

KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed to be University) (Established under section 3 of UGC Act 1956) Coimbatore-641021 DEPARTMENT OF COMMERCE

Subject: INVESTMENT MANAGEMENT Semester: VI Subject Code: 16PAU601A

Class- III B.COM (PA)

Syllabus

2016-19 Batch

SCOPE

Investment management represents the Investment Process, Risk and Securities, Company and Portfolio Analysis. This paper provides knowledge regarding the Securities Market, Investment Options, fundamentals of Investment and Securities, Portfolio Construction and Portfolio Management.

OBJECTIVES

- To expose the students about the various Investment alternatives.
- To stress the need of portfolio management and its application.
- To impart students knowledge on the fundamental and technical analysis

UNIT I

Nature - Meaning and Scope of Investment - Importance of Investment - Factors Influencing Investment - Investment Media - Features of an Investment Programme - Investment Process -Alternative Forms of Investment- Mutual Funds. Risk - Systematic Risk - Unsystematic Risk.

UNIT II

Capital Market and Stock Exchange in India - Structure of Capital Market - New Issue Market - Stock Exchanges in India - Mechanics of Trading - Legal Control of Stock Exchanges - SEBI and Its Role - Guidance - BSE - NSE - OTCEI - Recent trends - Stock Market Operation - Security Market Indicators.

UNIT III

Fundamental Analysis - Economic Analysis - Economic Forecasting - Forecasting Techniques - Industrial Analysis - Industry Classification - Economy and Industry Analysis - Industry Life Cycle.

UNIT IV

Company analysis - Measuring earnings - Forecasting earnings - Technical analysis - Charting methods - Market indicators - Trend - Moving average - Fundamental Vs Technical analysis.

UNIT V

Portfolio Analysis - Markowitz Theory - Optimum Portfolio - Portfolio Construction - Performance evaluation - Portfolio revision.

Note: The question paper shall be covered of 100% theory. SUGGESTED READING:

TEXT BOOKS

1. Preethi Singh. (2015). Investment Management. Mumbai: Himalaya PublicationsMumbai.

REFERENCES

- 1. Singh,R.(2009). Security Analysis and Portfolio Management (1st ed.). New Delhi: Excel Books.
- Nagarajan, K., & Jayabal, G. (2011). Security Analysis and Portfolio Management (1st ed.). Kochi: New Age International Publisher.
- Frank K Reilly., & Keith C Brown. (2011). Investment Analysis and Portfolio Management (10th ed.). New Delhi: Cengage India Pvt. Ltd.
- 4. Avadhani. (2014). Investment Management. Mumbai: Himalaya Publications.
- Jack Clark Francis. (2001). *Investments Analysis and Management*. Singapore: Mc Graw Hill International Edition.



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University Established under section 3 of UGC Act 1956)

Coimbatore-641021

Department of Commerce

Name: P. SATHIYABAMA (Assistant Professor)

Department: Management

Subject Code: 16PAU601A Semester: VI Subject: INVESTMENT MANAGEMENT - Lesson Plan Year: 2016-19 Batch Class: III B.Com PA

UNIT 1					
SI.No	Lecture Hours	Contents	References		
1	1	Nature of Investment	T1 -Pg no. 1		
2	1	Meaning of Investment	T1 -Pg no. 1-2		
3	1	Scope of Investment	T1 -Pg no. 2-3		
4	1	Importance of Investment	T1 -Pg no. 3-4		
5	1	Factors Influencing Investment	T1 -Pg no. 5		
6	1	Investment Media	T1 -Pg no. 7		
7	1	Features of an Investment Programme	T1 -Pg no. 9-10		
8	1	Investment Process- Investment Policy, Investment Analysis, Valuation of securities, Portfolio construction.	T1 -Pg no. 11-14		
9	1	Alternative forms of Investment – Negotiable securities	T1 -Pg no. 151- 160		
10	1	Alternative forms of Investment – Non Negotiable securities	T1 -Pg no. 161- 165		
11	1	Mutual funds – Meaning	T1 -Pg no. 44		
12	1	Mutual funds –types	T1 -Pg no. 44-45		
13	1	Risk Meaning	T1 -Pg no. 127- 128		
14	1	Systematic Risk – Market risk, Interest rate risk, Purchasing power risk.	T1 -Pg no. 128- 131		
15	1	Unsystematic Risk- Business risk, Financial risk.	T1 -Pg no. 132- 136		
16	1	Recapitulation and discussion of Important questions	-		
		Total Number of hours planned for Unit 1	16		
UNIT 2					
1	1	Capital Market meaning and its functions	W1		
2	1	Structure of Capital Market	W1		
3	1	New Issue Market – Primary Market	T1 -Pg no. 28-29		
4	1	New Issue Market –Functions	T1 -Pg no. 29-30		
5	1	Stock Exchanges in India	W2		
6	1	Mechanics of Trading	T1 -Pg no. 53-54		
Prepare	ed by P.SATH	IYABAMA, Department of Management, KAHE	Page 1		

7	1	Level control Ote de Frenkrunger	T1 Da
7	1	Legal control Stock Exchanges	T1 -Pg no. 74-78
8			R6 -Pg no. 60-63
	1	SEBI and its Role Guidance – Primary market	R6 -Pg no. 121-122
9	1	SEBI 's role in the secondary market	R6 -Pg no. 122-123
10	1	BSE	R6 -Pg no. 85-86
11	1	NSE	R6 -Pg no. 90-92
12	1	OTCEI	R6 -Pg no. 95-96
13	1	Recent Trends	W3
14	1	Stock Market operation	W4
15	1	Security Market Indicators	W4
16	1	Recapitulation and discussion of Important questions	-
	Total N	umber Stock Market r of hours planned for Unit 2	16
		UNIT 3	
1	1	Fundamental Analysis – Meaning and Importance	T1 -Pg no282-283
2	1	Economic Analysis – Population – Research Technological	T1 -Pg no282-283
	1	Development	11 -rg 110202-203
3	1	Economic Analysis- Capital formation, Natural Resources,	T1 -Pg no282-283
	1	forecasting	
4	1	Economic forecasting – budget, inflation, interest rates	T1 -Pg no284-285
5	1	Economic indicators – Economic significance, statistical	R6 -Pg no216-218
	1	adequacy, timing, conformity	K0 -1 g 110210-218
6	1	Forecasting techniques –surveys Economic Indicators	T1 -Pg no282-283
7	1	Forecasting techniques –Diffusion Indexes	T1 -Pg no285-286
8	1	Economic Model Building, Opportunistic Model Building	T1 -Pg no286-287
9	1	Industrial Analysis – Concept	R6 -Pg no. 219-220
10	1	Industrial Analysis – SWOT analysis	R6 -Pg no. 223-224
11	1	Industry Classification on the basis of business cycle	R6 -Pg no. 220-221
12	1	Industry Classification –Growth Industry, Cyclical Industry	R6 -Pg no. 220-221
	1	Defensive Industry	K0 -1 g II0. 220-221
13	1	Economy and Industry Analysis	W5
14	1	Industry life cycle - Pioneering Stage, Expansion Stage	R6 -Pg no. 220-
	1		2223
15	1	Industry life cycle – Maturity and stabilization stage,	R6 -Pg no. 220-222
	1	Declining stage	R0 -1 g 110. 220-222
16	1	Recapitulation and discussion of Important questions	-
		Total Number of hours planned for Unit 3	16
		UNIT 4	<u>.</u>
1	1	Company Analysis Meaning	T1 -Pg no. 292 - 295
2	1	Inventory cost methods, Depreciation, Earnings from regular	
		operation, Intangible, Earnings per share	
3	1	Financial position – Balance sheet	T1 –Pg. No.295-297
4	1	Measuring Earnings	R6 – 225 -227
5	1	Forecasting Earnings	R6 – 227 - 230

6	1	Technical Analysis – Meaning, Assumptions	T1 -Pg no. 343- 350	
7	1	The Dow theory	T1 –Pg. No.345- 349	
8	1	Charting Methods – Line chart, bar chart, Point and figure	T1 -Pg no. 346-	
		chart	351 TI D N 202 205	
9	1	Construction of charts –Head and shoulders	T1 – Pg. No.293-295	
10	1	Market Indicators –Volume of Trade, breadth of the market, Short sales	R6 -Pg no. 262 - 264	
11	1	Odd lot Trading	R6 – Pg. No. 264	
12	1	Trend – Primary, Secondary, minor trends	T1 -Pg no. 292 - 295	
13	1	Moving average – Index and stock price moving average,	R6 – Pg. No.264-267	
14	1	Stock price and stock prices moving averages, Oscillators	R6 – Pg. No.264-267	
15	1	Fundamental Vs Technical analysis	R6 -Pg no. 276	
16	1	Recapitulation and discussion of Important questions	-	
]	Fotal Number of hours planned for Unit 4	10	
	1	UNIT 5		
1	1	Portfolio Analysis	T1 -Pg no. 370 - 372	
2	1	Markowitz Theory Assumptions	T1 -Pg no. 373 - 375	
3	1	Markowitz Theory efficient portfolio	T1 -Pg no. 387 - 388	
4	1	Optimum portfolio Meaning and importance	R6 -Pg no. 323 - 326	
5	1	Portfolio construction – Approaches	R6 -Pg no. 319 - 322	
6	1	Portfolio construction -Determination of objectives	R6 -Pg no. 319 - 325	
7	1	Selection of portfolio	R6 -Pg no. 322 - 325	
8	1	Performance evaluation –Mutual Fund	R6 -Pg no. 411 - 412	
9	1	Sharpe's performance measure	R6 -Pg no. 412 - 413	
10	1	Treyners's performance measure	R6 -Pg no. 415 - 416	
11	1	Portfolio revision –Passive ManagementR6 -Pg no. 43		
12	1	Portfolio revision – Active Management	R6 -Pg no. 434- 435	
		Number of hours planned for Unit 5	6	
13	1	Discussion of previous year ESE Question papers	-	
14	1	Discussion of previous year ESE Question papers	-	
15	1	Discussion of previous year ESE Question papers	-	
16	1	Discussion of previous year ESE Question papers	-	
Total Number of hours planned for Unit 5 and discussion of previous year ESE6+4=10Question papers6+4				

SUGGESTED READING:

TEXT BOOKS

1. Preethi Singh. (2015). Investment Management. Mumbai: Himalaya PublicationsMumbai.

REFERENCES

- 1. Singh,R.(2009). Security Analysis and Portfolio Management (1st ed.). New Delhi: Excel Books.
- 2. Nagarajan, K., & Jayabal, G. (2011). *Security Analysis and Portfolio Management* (1st ed.). Kochi: New Age International Publisher.
- Frank K Reilly., & Keith C Brown. (2011). Investment Analysis and Portfolio Management (10th ed.). New Delhi: Cengage India Pvt. Ltd.
- 4. Avadhani. (2014). Investment Management. Mumbai: Himalaya Publications.
- 5. Jack Clark Francis. (2001). *Investments Analysis and Management*. Singapore: Mc Graw Hill International Edition.
- 6. Punithavathy Pandian.(2010). Security analysis and Portfolio Management Vikas Publishing Pvt Ltd.

Website:

- 1. https://rmoneyindia.com > Research Blog for Beginners > Shares
- 2. https://nseindia.com/
- 3. https://www.getmoneyrich.com > Stocks
- 4. https://www.scribd.com/doc/24016453/Stock-exchange-its-functions-and-operations
- 5. https://www.usitc.gov/research_and_analysis.htm

Assignment 1: Industry and Company analysis of selected company

Seminar1: Portfolio selection and Future Investment plan for an Individual (Student)

Class: III B. COM (PA)

Course Name: Investment Management

Course Code: 16PAU601A

Unit 1 Semester: VI Year: 2016-19 Batch

UNIT-I-Introduction to Investment Management

SYLLABUS

Investment: Nature - Meaning - Scope of Investment – Importance of Investment – Factors Influencing Investment - Investment Media – Features of an Investment Programme – Investment Process – Alternative Forms of Investment - Risk – Systematic Risk – Unsystematic Risk.

Investment

Investment In finance, the purchase of a financial product or other item of value with an expectation of favourable future returns. In general terms, investment means the use money in the hope of making more money.

Investment can be defined in different aspects. These are: Generally, investment is the application of money for earning more money. Investment also means savings or savings made through delayed consumption. In Finance, the purchase of a financial product or other item of value with an expectation of favorable future returns, the practice of investment refers to the buying of a financial product or any valued item with an anticipation that positive returns will be received in the future. In Business, the purchase by a producer of a physical good, such as durable equipment or inventory, in the hope of improving future business.

Investment is defined as a sacrifice made now to obtain a return later. It is current consumption that is sacrificed. Two forms of investment can be defined} • Real investment is the purchase of land, machinery, etc. • Financial investment is the purchase of a "paper" contract

Nature and Scope of Investment

□ It helps in making investment decisions. Higher the risk, higher the expected return. One can take decision only after analyzing entire process of investment that starts with fund contribution and ends with getting expectations fulfilled. Higher the time period of investment, lesser the uncertainties of investment.

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

□ Cash has an investment opportunity when you decide to invest it you are deprived of this opportunity to earn a return on that cash. When the general price level rises the purchasing power of cash declines- larger the increase in inflation, the greater the depletion in the buying power of cash. Some investors buy government securities or deposit their money in bank accounts that are adequately secured. In contrast, some others prefer to buy, hold and sell equity shares even when they know that they get exposed to risk.

□ Risk is the probability that the actual return on an investment will be different from its expected return. Using this definition of risk, you may} classify various investments into risk categories. Government securities would be seen as} risk free investments because the probability of actual return diverging from expected return is zero.

Factors Influencing Investment Decision

There are many factors which directly or indirectly, influence capital investment decisions, beside the availability of funds to invest, profitability of the investment, market for the product, etc. they are as below:

1. Technological Changes: Technological development changes at present is much more faster than that at past. The new technology increases the productivity of labour and capital. The selection of new technology depends on the net benefit over the cost of having the technology. Benefits from and cost of new technology also influences the investment decision.

2.Competitors' Strategy: If the competitors are installing the new equipment to expand output or to improve of their products, the firm under consideration will have no alternative but to follow suit, else it will be loss. It is therefore, often found that the competitor's strategy regarding capital investment plays a very significant role in forcing capital decision of the firm.

3.Demand Forecast: The long term demand forecast is one of the determinants of investment decision. If the firm finds market potentials for the product in the long run, the firm will have to take decision for investment.

4.Outlook Of Management: Investment decision depends on the management outlook. If the management is progressive in its outlook, the innovations will be encouraged.

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

5.Fiscal Policy: Various tax policies of the government relating the tax concession on prioritized investment, rebate on new investment, methods allowing depreciation deduction allowance etc. Also have influence on the capital investment.

6.Cash Flow: Every firm makes a cash flow budget. Its analysis influences capital investment decision. On the basis of each cash flow budget the firm plans the funds for acquiring the capital assets. The budget also shows the timing of availability of cash flows for alternative investment proposals.

7.Expected Return From The Investment: Investment decisions are mostly done anticipation of increased return future. So, it is necessary to estimate future net returns from the investment proposals while evaluating the investment proposals.

8.Non-Economic Factors: The factors which cannot be evaluated in money terms is called noneconomic terms or factors. Sometime the non-economic factors also influence investment decisions. Working environment in the firm, safety measures in the operation of machines, brotherhood and good relation among employer and employees, etc. influences the firm's output and also the investment decision

INVESTMENT AND SPECULATION

• Investment involves making a sacrifice of in the present with the hope of deriving future benefits.

- Postponed consumption
- The two important features are : Current Sacrifice. Future Benefits.

It also involves putting money into an asset which is not necessarily marketable in the short run in order to enjoy the series of returns the investment is expected to yield.

• People who make fortunes in stock market and they are called investors.

• Decision making is a well thought process.• Key determinant of investment process: – Risk – Expected Return.

Speculation

• Speculation is a financial action that does not promise safety of the initial investment along with the return on the principal sum.

• Its is usually short run phenomenon.

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• Speculator the person tend to buy the assets with the expectation that a profit cane earned from subsequent price change and sale.

The main difference between <u>speculating</u> and investing is the amount of of risk undertaken in the trade. Typically, high-risk trades that are almost akin to gambling fall under the umbrella of speculation, whereas lower-risk investments based on fundamentals and analysis fall into the category of investing. Investors seek to generate a satisfactory return on their capital by taking on an average or below-average amount of risk. On the other hand, speculators are seeking to make abnormally high returns from bets that can go one way or the other. It should be noted that speculation is not exactly like gambling because speculators do try to make an educated decision on the direction of the trade, but the risk inherent in the trade tends to be significantly above average.

As an example of a speculative trade, consider a <u>volatile</u> junior gold mining company that has an equal chance over the near term of skyrocketing from a new gold mine discovery or going bankrupt. With no news from the company, investors would tend to shy away from such a risky trade, but some speculators may believe that the junior gold mining company is going to strike gold and may buy its stock on a hunch. This would be speculation.

As an example of investing, consider a large stable multinational company. The company may pay a consistent dividend that increases annually, and its business risk is low. An investor may choose to invest in this company over the long-term to make a satisfactory return on his or her capital while taking on relatively low risk. Additionally, the investor may add several similar companies across different industries to his or her portfolio to <u>diversify</u> and further lower their risk.

The Investment Process

As investors, we would all like to beat the market handily, and we would all like to pick "great" investments on instinct. However, while intuition is undoubtedly a part of the process of investing, it is just part of the process. As investors, it is not surprising that we focus so much of our energy and efforts on investment philosophies and strategies, and so little on the investment process. It is far more interesting to read about how Peter Lynch picks stocks and what makes Warren Buffett a

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

valuable investor, than it is to talk about the steps involved in creating a portfolio or in executing trades. Though it does not get sufficient attention, understanding the investment process is critical for every investor for several reasons:

- 1. The investment process outlines the steps in creating a portfolio, and emphasizes the sequence of actions involved from understanding the investor?s risk preferences to asset allocation and selection to performance evaluation. By emphasizing the sequence, it provides for an orderly way in which an investor can create his or her own portfolio or a portfolio for someone else.
- 1. The investment process provides a structure that allows investors to see the source of different investment strategies and philosophies. By so doing, it allows investors to take the hundreds of strategies that they see described in the common press and in investment newsletters and to trace them to their common roots.
- 1. The investment process emphasizes the different components that are needed for an investment strategy to by successful, and by so doing explain why so many strategies that look good on paper never work for those who use them.

The best way of describing this book is by noting what it does not do. It does not emphasize individual investors or push an investment philosophy. It does not focus heavily on coming up with strategies that beat the market, though there is reference to some of them in the course of the book. Instead, it talks about the process of investing and how this process is the same no matter what investment philosophy one might have.

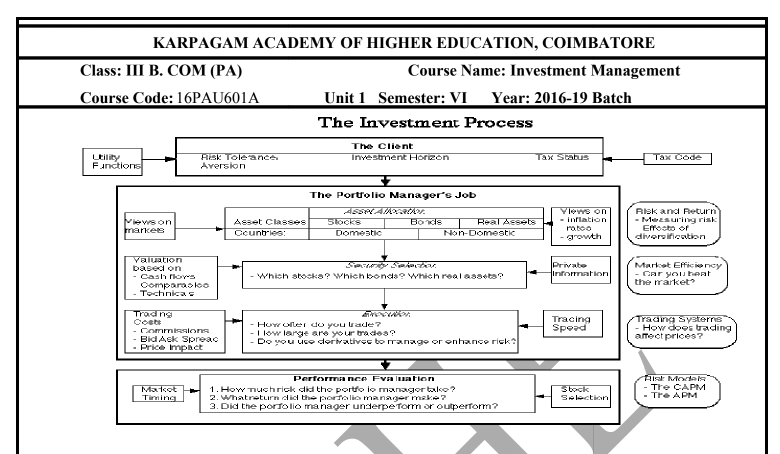
The book is built around the investment process. The process always starts with the investor and understanding his or her needs and preferences. For a portfolio manager, the investor is a client, and the first and often most significant part of the investment process is understanding the client?s needs, the clients tax status and most importantly, his or her risk preferences. For an individual investor constructing his or her own portfolio, this may seem simpler, but understanding one?s own needs and preferences is just as important a first step as it is for the portfolio manager.

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

The next part of the process is the actual construction of the portfolio, which we divide into three sub-parts. The first of these is the decision on how to allocate the portfolio across different asset classes defined broadly as equities, fixed income securities and real assets (such as real estate, commodities and other assets). This asset allocation decision can also be framed in terms of investments in domestic assets versus foreign assets, and the factors driving this decision. The second component is the asset selection decision, where individual assets are picked within each asset class to make up the portfolio. In practical terms, this is the step where the stocks that make up the equity component, the bonds that make up the fixed income component and the real assets that make up the real asset component are picked. The final component is execution, where the portfolio is actually put together, where investors have to trade off transactions cost against transactions speed. While the importance of execution will vary across investment strategies, there are many investors who have failed at this stage in the process.

The final part of the process, and often the most painful one for professional money managers, is the performance evaluation. Investing is after all focused on one objective and one objective alone, which is to make the most money you can, given the risk constraints you operate under. Investors are not forgiving of failure and unwilling to accept even the best of excuses, and loyalty to money managers is not a commonly found trait. By the same token, performance evaluation is just as important to the individual investor who constructs his or her own portfolio, since the feedback from it should largely determine how that investor approaches investing in the future.

These parts of the process are summarized in Figure 1, and we will return to this figure to emphasize the steps in the process as we move through the book. The book is built around the same structure. It begins with a chapter that provides an overview of investment management as a business. The first major section is on understanding client needs and preferences, where we look at not only how to think about risk in investing but also at how to measure an investor?s willingness to take risk. The second section looks at the asset allocation decision, while the third section examines different approaches to selecting assets. The fourth section takes a brief look at the execution decision, and the fifth section develops different approaches to evaluating performance.



Alternative forms of Investment

Investment alternative refer to those options/instruments that help investor save and invest. These are issued by various banks, financial institutions, stock brokerages, insurance providers, credit card agencies and government sponsored entities. These instruments are categorized in terms of their volatility, risk, liquidity and return.



The various investment options available to an investor are -

1. Shares

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Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

These represent ownership of a company. While shares are initially issued by corporations to finance their business needs, they are subsequently bought and sold by individuals in the share market. They are associated with high risk and high returns. Returns on shares can be in the form of dividend payouts by the company or profits on the sale of shares on the stock market (capital appreciation), Shares, stocks, equities and securities are words that are generally used interchangeably.

There are two types of shares - Equity and preference shares. Preference are those shares which have first preference for payment of dividend and refund of capital in case of winding up. Equity shares are those shares which are not preference shares. Preference shares aren't popular in india. These shares may be cumulative, participating and convertible.

Shares of known and financially sound companies are called Blue chip shares and such companies are blue chip companies because of their market reputation and goodwill that they carry. Investors usually prefer investing in blue chip companies due to the safety and attractive returns.

2. Debentures and Government Bonds

These are issued by companies to finance their business operations and by governments to fund expenses like infrastructure and social programs. A debenture is a document issued by a company as an evidence of debt. Bonds are issued by the government and debentures are issued by the private sector companies. Bonds have a fixed interest rate, making the risk associated with them lower than shares. The face value of bonds is recovered at the time of maturity. Debentures may be convertible or non-convertible. If a debenture is convertible into shares at maturity, it is called convertible. Convertible Debentures may be partly or fully convertible.

However the method of raising long term funds through debentures is not very popular in India.

3. Treasury Bills

These are instruments issued by the government for financing short term needs. They are issued at a discount and redeemed at face value. The profit earned is the difference between face value and the price at which the T-bill was issued. It is highly liquid because of the repayment guaranteed by the

Class: III B. COM (PA) Course Name: Investment Management

Course Code: 16PAU601AUnit 1Semester: VIYear: 2016-19Batch

Government. There are two types of t-bills i.e. regular and ad-hoc (ad- hoc are issued in favour of RBI only). T-bills have maturity period of 91 days or 182 days or 364 days. State Governments do not issue T-bills.

4. Bank Deposits

These are low risk and low-medium return investments. In India, people trust the banking system more than the stock markets with their money. There are various types of deposits: *Savings*, *Recurring*, *Current and Fixed*. Savings a/c's give a return from 3-6% pre-tax. Current a/c's are for businessmen and generate no returns. Fixed deposits generate a return from 7-12% pre-tax.

5. Mutual Fund

These are professionally managed financial instruments that involve the diversification of investment into a number of financial products such as shares, bonds and government securities. This helps to reduce an investor's risk exposure, while increasing the profit potential. There are open-ended and close- ended funds.

6. Certificate of Deposit

Certificates of deposit (CDs) are issued by banks, thrift institutions and credit unions. They usually have a fixed term and fixed interest rate.

7. Annuities

These are contracts between investors and insurance companies, wherein the latter makes periodic payments in exchange for financial protection in the event of an unfortunate incident.

8. Derivatives

This includes futures, options, swaps, etc. It is a contract or agreement between two entities to buy or sell the underlying asset at a future date, at today's pre-agreed price.

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Futures

A futures contract is an agreement between two parties to buy or sell the underlying asset at a future date at today's future price. Futures contracts differ from forward contracts in the sense that they are standardised and exchange traded. They are exchange-traded. They are standardised. The parties have to deposit certain initial margin (small percentage of the trade amount). They are highly regulated and are liquid. As a result, eliminate the counter-party risk.

Options

An option gives the holder of the option the right to do something. The holder does not have to exercise this right. However for this right the holder pays a price, known as the option premium. The writer of the option receives this premium. There are two types of options - *Call* and *Put*.

9. Real Estate

Investment in real estate include properties like buildings, lands, farm houses, flats or houses. Such properties attract the attention of affluent investors. As the demand increases but the supply of land is limited, the prices tend to increase. Therefore, it is an attractive form of investment but is the most illiquid asset. It is a long term investment, requires payment of stamp duty and a lot of legal formalities along with registration. SEBI has recently come out with guidelines for introduction and functioning of Real Estate Investment Trust (REIT) in the Indian real estate market. Once introduced these REITs will benefit retail investors the most. REIT is a trust which issues real estate in the form of units as a result even a small investors can benefit from capital appreciation, these are liquid and exchange traded.

10. Insurance

When talking about insurance, Life insurance is a kind of investment because it provides family protection to the investor as well as return on investment in he form of yearly bonus on the policy.

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

The return is as low as 6% because of the risk coverage and tax incentives. The amount of premium paid on a life insurance policy is exempt u/s 80C of Income-Tax Act. There are different policies such as whole life policy, endowment policy, money back policy, etc.

11. Gold and silver

They are also called as precious metals or objects. Everybody likes gold and hence requires gold or silver. These two precious metals are used for making ornaments and they hold an emotional value in India. In India, investment in gold is more psychological than calculated, many individuals think that gold is an investment which can never give negative returns. They act as a store of wealth. Gold bars are highly liquid and can be easily sold anytime. The pricing depends on the purity of the objects. The risk faced is of theft and fraud. India is the largest consumers of gold in the world followed by china at the second position. India accounts for about 20 percent of global demand. Recently in India, Gold Exchange Traded Funds (ETF's) were launched which made it easier for individuals to own gold in electronic format. It is less costly, high liquidity and guarantees purity to the investors.

12. Alternative investments

They include investments made in arts, antiques, etc. These investments are not in the form of traditional investments i.e. not availed by the masses. They were availed only by the High Net Worth clients in the past are now availed by retail investors. They are in the form of paintings or their equivalent holding some historic value or just as a hobby. They may fetch good returns if one finds a buyer who is either a huge fan of the artists' work, or is an archaeologist. These works are usually kept in museums or halls.

Features of investment Programme

Some of the Important Features of an Investment Programme are as follows:

In choosing specific investments, investors will need definite ideas regarding features which their portfolios should possess. These features should be consistent with the investors' general objectives

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 11/36

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

and, in addition, should afford them all the incidental conveniences and advantages which are possible under the circumstances. The following are the suggested features as the ingredients from which many successful investors compound their selection policies.

Safety of Principal :

The safety sought in investment is not absolute or complete; it rather implies protection against loss under reasonably likely conditions or variations. It calls for careful review of economic and industry trends before deciding types and/or timing of investments. Thus, it recognizes that errors are unavoidable for which extensive diversification is suggested as an antidote.

Adequate diversification means assortment of investment commitments in different ways. Those who are not familiar with the aggressive-defensive approach nevertheless often carry out the theory of hedging against inflation-deflation. Diversification may be geographical, wherever possible, because regional or local storms, floods, droughts, etc. can cause extensive real estate damage.

Vertical and horizontal diversification can also be opted for the same. Vertical diversification occurs when securities of various companies engaged in different phases of production from raw material to finished goods are held in the portfolio. On the other hand, horizontal diversification is the holding by an investor in various companies all of which carry on activity in the same stage of production.

Another way to diversify securities is to classify them according to bonds and shares and reclassify according to types of bonds and types of shares. Again, they can also be classified according to the issuers, according to the dividend or interest income dates, according to the products which are made by the firms represented by the securities. But over diversification is undesirable.

By limiting investments to a few issues, the investor has an excellent opportunity to maintain knowledge of the circumstances surrounding each issue. Probably the simplest and most effective diversification is accomplished by holding different media at the same time having reasonable concentration in each.

Adequate Liquidity and Collateral Value :

An investment is a liquid asset if it can be converted into cash without delay at full market value in any quantity. For an investment to be liquid it must be (1) reversible or (2) marketable. The difference between reversibility and marketability is that reversibility is the process whereby the

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

transaction is reversed or terminated while marketability involves the sale of the investment in the market for cash.

To meet emergencies, every investor must have a sound portfolio to be sure of the additional funds which may be needed for the business opportunities. Whether money rising is to be done by sale or by borrowing it will be easier if the portfolio contains a planned proportion of high- grade and readily saleable investment.

Stability of Income :

Stability of income must be looked at in different ways just as was security of principal. An investor must consider stability of monetary income and stability of purchasing power of income. However, emphasis upon income stability may not always be consistent with other investment principles. If monetary income stability is stressed, capital growth and diversification will be limited.

Capital Growth:

Capital appreciation has today become an important principle. Recognising the connection between corporation and industry growth and very large capital appreciation, investors and their advisers constantly are seeking "growth stocks". It is exceedingly difficult to make a successful choice. The ideal "growth stock" is the right issue in the right industry, bought at the right time.

Tax Benefits:

To plan an investment programme without regard to one's tax status may be costly to the investor. There are really two problems involved here, one concerned with the amount of income paid by the investment and the other with the burden of income taxes upon that income.

When investors' incomes are small, they are anxious to have maximum cash returns on their investments, and are prone to take excessive risks. On the other hand, investors who are not pressed for cash income often find that income taxes deplete certain types of investment incomes less than others, thus affecting their choices.

Purchasing Power Stability:

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

Since an investment nearly always involves the commitment of current funds with the objective of receiving greater amounts of future funds, the purchasing power o^f the future fund should be considered by the investor.

For maintaining purchasing power stability, investors should carefully study (1) the degree of price level inflation they expect, (2) the possibilities of gain and loss in the investment available to them, and (3) the limitations imposed by personal and family considerations.

Concealability:

To be safe from social disorders, government confiscation, or unacceptable levels of taxation, property must be concealable and leave no record of income received from its use or sale. Gold and precious stones have long been esteemed for these purposes because they combine high value with small bulk and are readily transferable.

Mutual Fund

An <u>open-ended fund</u> operated by an <u>investment company</u> which <u>raises money</u> from <u>shareholders</u> and <u>invests</u> in a group of <u>assets</u>, in <u>accordance</u> with a stated set of <u>objectives</u>.

Mutual funds raise money by <u>selling shares</u> of the fund to the <u>public</u>, much like any other type of <u>company</u> can <u>sell stock</u> in itself to the public. Mutual funds then <u>take</u> the money they receive from the <u>sale</u> of their shares (along with any money made from <u>previous investments</u>) and use it to <u>purchase</u> various investment <u>vehicles</u>, such as <u>stocks</u>, <u>bonds</u> and <u>money market instruments</u>. In <u>return</u> for the money they give to the fund when purchasing shares, shareholders receive an <u>equity</u> <u>position</u> in the fund and, in <u>effect</u>, in each of its <u>underlying securities</u>. For most mutual funds, shareholders are free to <u>sell</u> their shares at any time, although the <u>price</u> of a share in a mutual fund will <u>fluctuate</u> daily, depending upon the <u>performance</u> of the <u>securities held</u> by the fund.

<u>Benefits</u> of mutual funds <u>include diversification</u> and professional <u>money management</u>. Mutual funds <u>offer</u> choice, <u>liquidity</u>, and convenience, but charge <u>fees</u> and often <u>require</u> a <u>minimum investment</u>.

A <u>closed-end fund</u> is often incorrectly referred to as a mutual fund, but is actually an <u>investment</u> <u>trust</u>. There are many <u>types</u> of mutual funds, including <u>aggressive growth fund</u>, <u>asset allocation fund</u>, <u>balanced fund</u>, <u>blend fund</u>, <u>bond fund</u>, <u>capital appreciation fund</u>, <u>closed fund</u>, <u>closed fund</u>, <u>crossover</u>

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 14/36

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM (PA) Course Name: Investment Management Course Code: 16PAU601A Unit 1 Semester: VI Year: 2016-19 Batch fund, equity fund, fund of funds, global fund, growth fund, growth and income fund, hedge fund, income fund, international fund, money market fund, municipal bond fund, prime rate fund, regional fund, sector fund, specialty fund, stock fund, and tax-free bond fund.

A mutual fund is a professionally-managed trust that pools the savings of many investors and invests them in securities like stocks, bonds, short-term money market instruments and commodities such as precious metals. Investors in a mutual fund have a common financial goal and their money is invested in different asset classes in accordance with the fund's investment objective. Investments in mutual funds entail comparatively small amounts, giving retail investors the advantage of having finance professionals control their money even if it is a few thousand rupees.

Mutual funds are pooled investment vehicles actively managed either by professional fund managers or passively tracked by an index or industry. The funds are generally well diversified to offset potential losses. They offer an attractive way for savings to be managed in a passive manner without paying high fees or requiring constant attention from individual investors. Mutual funds present an option for investors who lack the time or knowledge to make traditional and complex investment decisions. By putting your money in a mutual fund, you permit the portfolio manager to make those essential decisions for you.

Mutual Fund Set Up

A mutual fund is set up in the form of a trust that has a Sponsor, Trustees, Asset Management Company (AMC). The trust is established by a sponsor(s) who is like a promoter of a company and the said Trust is registered with Securities and Exchange Board of India (SEBI) as a Mutual Fund. The Trustees of the mutual fund hold its property for the benefit of unit holders. An Asset Management Company (AMC) approved by SEBI manages the fund by making investments in various types of securities.

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 15/36

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

The trustees are vested with the power of superintendence and direction over the AMC. They monitor the performance and compliance of SEBI regulations by the mutual fund. The trustees are vested with the general power of superintendence and direction over AMC. They manage the performance and compliance of SEBI Regulations by the mutual fund.



Operation of Mutual Fund

A mutual fund company collects money from several investors, and invests it in various options like stocks, bonds, etc. This fund is managed by professionals who understand the market well, and try to accomplish growth by making strategic investments. Investors get units of the mutual fund according to the amount they have invested. The Asset Management Company is responsible for managing the investments for the various schemes operated by the mutual fund. It also undertakes activities such like advisory services, financial consulting, customer services, accounting, marketing and sales functions for the schemes of the mutual fund

Net Asset Value

Net Asset Value (NAV) is the total asset value (net of expenses) per unit of the fund and is calculated by the AMC at the end of every business day. In order to calculate the NAV of a mutual fund, you need to take the current market value of the fund's assets minus the liabilities, if any and divide it by the number of shares outstanding. NAV is calculated as follows:

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 16/36

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE				
Class: III B. COM (PA)		Course Na	me: Investment Management	
Course Code: 16	PAU601A	Unit 1	Semester: VI	Year: 2016-19 Batch
NAV (₹)			urities + Accrued Inc Expenses – payable	come + Receivable + s – other liabilities
	No	of Units outst	anding of the Scher	me / Option

For example, if the market value of securities of a Mutual Fund scheme is ₹500 lakh and the Mutual Fund has issued 10 lakh units of ₹10 each to investors, then the NAV per unit of the fund is ₹50.

Types of Mutual Fund

Based on the maturity period

Open-ended Fund

An open-ended fund is a fund that is available for subscription and can be redeemed on a continuous basis. It is available for subscription throughout the year and investors can buy and sell units at NAV related prices. These funds do not have a fixed maturity date. The key feature of an open-ended fund is liquidity.

Close-ended

Fund

A close-ended fund is a fund that has a defined maturity period, e.g. 3-6 years. These funds are open for subscription for a specified period at the time of initial launch. These funds are listed on a recognized stock exchange.

Interval Funds

Interval funds combine the features of open-ended and close-ended funds. These funds may trade on stock exchanges and are open for sale or redemption at predetermined intervals on the prevailing NAV.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM (PA) Course Name: Investment Management Course Code: 16PAU601A Unit 1 Semester: VI Year: 2016-19 Batch

Based on investment objectives

Equity/Growth Funds

Equity/Growth funds invest a major part of its corpus in stocks and the investment objective of these funds is long-term capital growth. When you buy shares of an equity mutual fund, you effectively become a part owner of each of the securities in your fund's portfolio. Equity funds invest minimum 65% of its corpus in equity and equity related securities. These funds may invest in a wide range of industries or focus on one or more industry sectors. These types of funds are suitable for investors with a long-term outlook and higher risk appetite.

Debt/Income Funds

Debt/ Income funds generally invest in securities such as bonds, corporate debentures, government securities (gilts) and money market instruments. These funds invest minimum 65% of its corpus in fixed income securities. By investing in debt instruments, these funds provide low risk and stable income to investors with preservation of capital. These funds tend to be less volatile than equity funds and produce regular income. These funds are suitable for investors whose main objective is safety of capital with moderate growth.

Balanced Funds

Balanced funds invest in both equities and fixed income instruments in line with the pre-determined investment objective of the scheme. These funds provide both stability of returns and capital appreciation to investors. These funds with equal allocation to equities and fixed income securities are ideal for investors looking for a combination of income and moderate growth. They generally have an investment pattern of investing around 60% in Equity and 40% in Debt instruments.

Money Market/ Liquid Funds

Money market/ Liquid funds invest in safer short-term instruments such as Treasury Bills, Certificates of Deposit and Commercial Paper for a period of less than 91 days. The aim of Money Market /Liquid Funds is to provide easy liquidity, preservation of capital and moderate income.

Class: III B. COM (PA) **Course Name: Investment Management**

Course Code: 16PAU601A

Unit 1 Semester: VI Year: 2016-19 Batch

These funds are ideal for corporate and individual investors looking for moderate returns on their surplus funds.

Gilt Funds

Gilt funds invest exclusively in government securities. Although these funds carry no credit risk, they are associated with interest rate risk. These funds are safer as they invest in government securities.

Some of the common types of mutual funds and what they typically invest in:

Type of Fund	Typical Investment		
Equity or Growth Fund	Equities like stocks		
Fixed Income Fund	Fixed income securities like government and corporate bonds		
Money Market Fund	Short-term fixed income securities like treasury bills		
Balanced Fund	A mix of equities and fixed income securities		
Sector-specific Fund	Sectors like IT, Pharma, Auto etc.		
Index Fund	Equities or Fixed income securities chosen to replicate a specific		
	Index for example S&P CNX Nifty		
Fund of funds	Other mutual funds		

Other Schemes

Tax-Saving (Equity linked Savings Schemes) Funds

Tax-saving schemes offer tax rebates to investors under specific provisions of the Income Tax Act, 1961. These are growth-oriented schemes and invest primarily in equities. Like an equity scheme, they largely suit investors having a higher risk appetite and aim to generate capital appreciation over medium to long term.

Page 19/36 Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE,

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM (PA) Course Name: Investment Management

Course Code: 16PAU601A Unit 1 Semester: VI Year: 2016-19 Batch

Index Funds

Index schemes replicate the performance of a particular index such as the BSE Sensex or the S&P CNX Nifty. The portfolio of these schemes consist of only those stocks that represent the index and the weightage assigned to each stock is aligned to the stock's weightage in the index. Hence, the returns from these funds are more or less similar to those generated by the Index.

Sector-specific Funds

Sector-specific funds invest in the securities of only those sectors or industries as specified in the Scheme Information Document. The returns in these funds are dependent on the performance of the respective sector/industries for example FMCG, Pharma, IT, etc. The funds enable investors to diversify holdings among many companies within an industry. Sector funds are riskier as their performance is dependent on particular sectors although this also results in higher returns generated by these funds. Benefits of Investing in Mutual Funds

Benefits of investing in mutual funds:

Professional Management

When you invest in a mutual fund, your money is managed by finance professionals. Investors who do not have the time or skill to manage their own portfolio can invest in mutual funds. By investing in mutual funds, you can gain the services of professional fund managers, which would otherwise be costly for an individual investor.

Diversification

Mutual funds provide the benefit of diversification across different sectors and companies. Mutual funds widen investments across various industries and asset classes. Thus, by investing in a mutual fund, you can gain from the benefits of diversification and asset allocation, without investing a large amount of money that would be required to build an individual portfolio.

Liquidity

Mutual funds are usually very liquid investments. Unless they have a pre-specified lock-in period, your money is available to you anytime you want subject to exit load, if any. Normally funds take a couple of days for returning your money to you. Since they are well integrated with the banking system, most funds can transfer the money directly to your bank account.

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 20/36

Class: III B. COM (PA) Course Name: Investment Management

Course Code: 16PAU601AUnit 1Semester: VIYear: 2016-19Batch

Flexibility

Investors can benefit from the convenience and flexibility offered by mutual funds to invest in a wide range of schemes. The option of systematic (at regular intervals) investment and withdrawal is also offered to investors in most open-ended schemes. Depending on one's inclinations and convenience one can invest or withdraw funds.

Low transaction cost

Due to economies of scale, mutual funds pay lower transaction costs. The benefits are passed on to mutual fund investors, which may not be enjoyed by an individual who enters the market directly.

Transparency

Funds provide investors with updated information pertaining to the markets and schemes through factsheets, offer documents, annual reports etc.

Well regulated

Mutual funds in India are regulated and monitored by the Securities and Exchange Board of India (SEBI), which endeavors to protect the interests of investors. All funds are registered with SEBI and complete transparency is enforced. Mutual funds are required to provide investors with standard information about their investments, in addition to other disclosures like specific investments made by the scheme and the quantity of investment in each asset class.

Risk involved in Mutual Fund

Mutual funds invest in different securities like stocks or fixed income securities, depending upon the fund's objectives. As a result, different schemes have different risks depending on the underlying portfolio. The value of an investment may decline over a period of time because of economic alterations or other events that affect the overall market. Also, the government may come up with new regulations, which may affect a particular industry or class of industries. All these factors influence the performance of Mutual Funds.

Risk and Reward: The diversification that mutual funds provide can help ease risk by offsetting losses from some securities with gains in other securities. On the other hand, this could limit the upside potential that is provided by holding a single security.

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

Lack of Control: Investors cannot determine the exact composition of a fund's portfolio at any given time, nor can they directly influence which securities the fund manager buys.

5 Good Reasons to Invest

"Save for a rainy day" goes a wise old saying. While saving worked in the past, today, you need to invest. If you believe that saving and investing imply the same thing, think again.

While saving is a part of your income that you put away regularly, it does not necessarily provide returns and it can only meet your short-term needs. Investing on the other hand, provides returns and helps you grow your capital, which in turn, will help you fulfil your financial goals.

Now that you are convinced that investing is a 'must', getting started is the next challenge. Everyone needs some motivation to get started. It is more tempting to spend what you have today than put it away for the future. Our needs for today seem far more pressing than tomorrow's. Here are five reasons that will change the way you think and make you more determined to invest:

Be prepared for emergencies: A sudden medical emergency or unemployment can cause a financial crisis. For instance, do you have the means to provide for your family if you were hit by unforeseen circumstances such as an illness that makes you unable to work, or an accident that immobilizes you? Investing helps you create a financial cushion for your family. Ideally you should have investments to the extent of at least six months' income at all times. Debt-oriented Unit Linked Insurance Plans (ULIPs) will help you accumulate the funds you need for this purpose.

Financial security: Your financial security depends on how much you invest and how efficiently you do so. Investments can help you build a corpus so that you can generate a large cash reserve. A large cash reserve means no anxiety about your financial security and more empowerment. Investing regularly in equity-oriented ULIPs over the long term has the potential to help you build a sizeable corpus to fulfil this purpose.

Fulfilling financial goals: Buying your own home, or a bigger home, buying a new car, your children's education and their marriage are some goals that are important to you. To fulfil these goals, you need the right type of investment plans. Depending on when the financial goal will come

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

up for fulfilment, you can select investment-oriented insurance plans. For goals that will arise in the near future (say 5-7 years hence) debt-oriented or balanced ULIPs would be suitable. You could also choose investment-oriented traditional plans such as endowment plans which mature at around the time the goal comes up for fulfilment or money back plans which provide funds at fixed intervals of time (these are usually suitable for children's education needs). For goals that will arise in the distant future (beyond 7 years), equity-oriented ULIPs would be more suitable since these ULIPs have the potential to provide you higher returns over a longer period of time.

Wealth creation: In order to create wealth you need investment options that add an element of growth to your money. Equity-oriented ULIPs have the potential to help you build your wealth kitty over an investment horizon of 7-10 years and beyond.

Fighting inflation: Inflation eats away at your savings. With each passing year, prices keep rising. Investments help you protect your capital against price rise. A good way to beat inflation is to park your money in investments that offer returns that are higher than the rate of inflation. Equity-oriented and balanced ULIPs come to the rescue here. Historically, equity investments have given returns that are higher than the inflation rate thereby providing investors real returns (real returns = investment returns *minus* inflation rate).

Importance of investment

Be prepared for emergencies: A sudden medical emergency or unemployment can cause a financial crisis. For instance, do you have the means to provide for your family if you were hit by unforeseen circumstances such as an illness that makes you unable to work, or an accident that immobilizes you? Investing helps you create a financial cushion for your family. **Financial security:** Your financial security depends on how much you invest and how efficiently you do so. Investments can help you build a corpus so that you can generate a large cash reserve. A large cash reserve means no anxiety about your financial security and more empowerment.

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Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 23/36

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

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Risk and Types of Risk

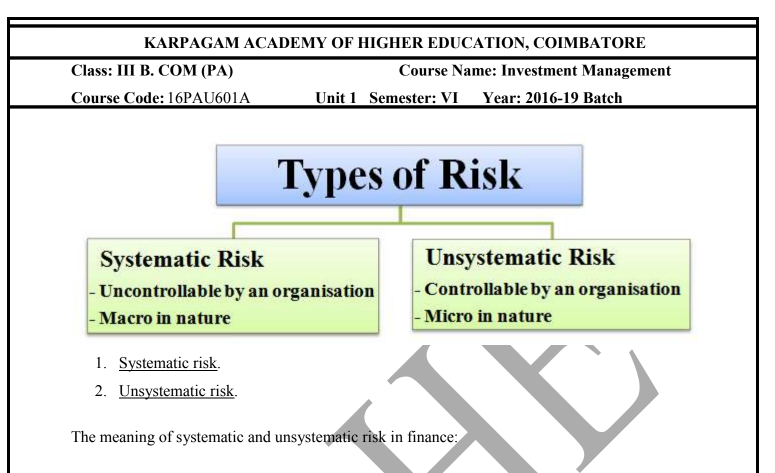
Risk is the possibility you'll lose money if an investment you make provides a disappointing return. All investments carry a certain level of risk, since investment return is not guaranteed.

According to modern investment theory, the greater the risk you take in making an investment, the greater your return has the potential to be if the investment succeeds.

For example, investing in a startup company carries substantial risk, since there is no guarantee that it will be profitable. But if it is, you're in a position to realize a greater gain than if you had invested a similar amount in an already established company.

As a rule of thumb, if you are unwilling to take at least some investment risk, you are likely to limit your investment return.

In finance, different types of risk can be classified under two main groups, viz.,



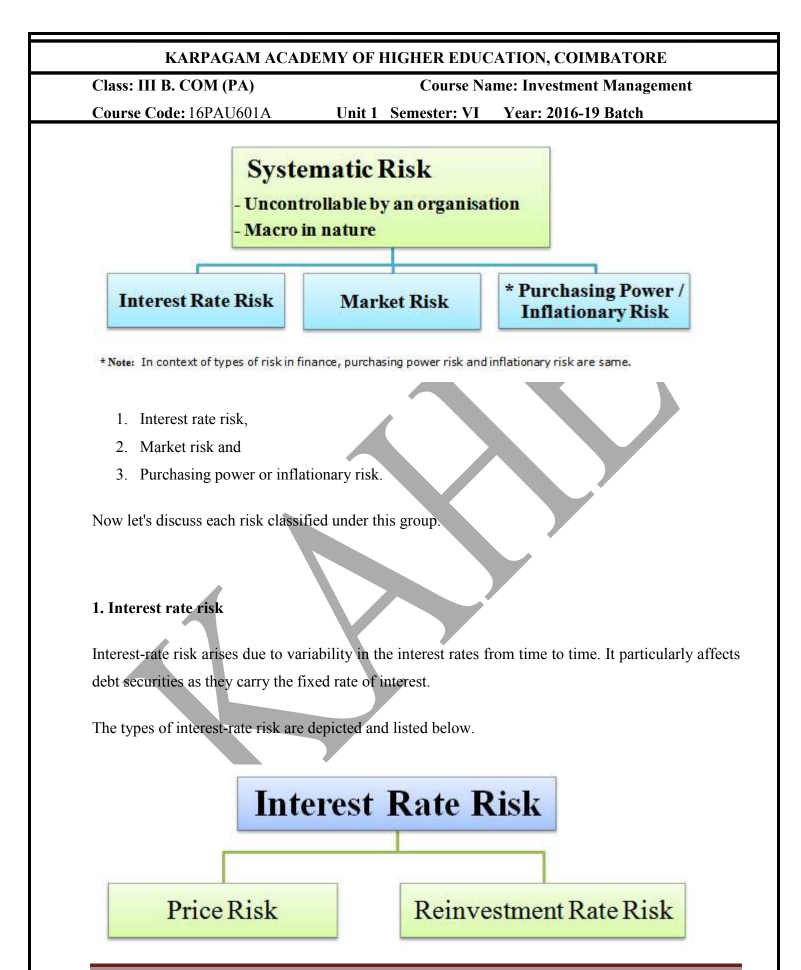
- 1. Systematic risk is uncontrollable by an organization and macro in nature.
- 2. Unsystematic risk is controllable by an organization and micro in nature.

A. Systematic Risk

Systematic risk is due to the influence of external factors on an organization. Such factors are normally uncontrollable from an organization's point of view.

It is a macro in nature as it affects a large number of organizations operating under a similar stream or same domain. It cannot be planned by the organization.

The types of systematic risk are depicted and listed below.



Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 26/36

Class: III B. COM (PA) **Course Name: Investment Management** Course Code: 16PAU601A

Unit 1 Semester: VI Year: 2016-19 Batch

- 1. Price risk and
- 2. Reinvestment rate risk.

The meaning of price and reinvestment rate risk is as follows:

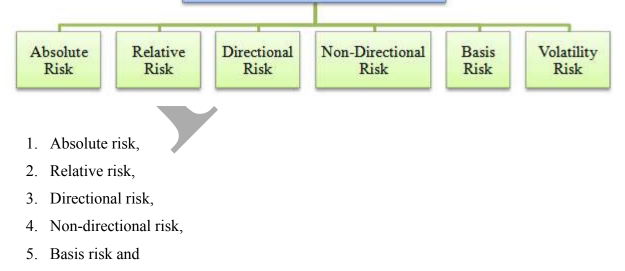
- 1. Price risk arises due to the possibility that the price of the shares, commodity, investment, etc. may decline or fall in the future.
- 2. Reinvestment rate risk results from fact that the interest or dividend earned from an investment can't be reinvested with the same rate of return as it was acquiring earlier.

2. Market risk

Market risk is associated with consistent fluctuations seen in the trading price of any particular shares or securities. That is, it arises due to rise or fall in the trading price of listed shares or securities in the stock market

The types of market risk are depicted and listed below.

Market Risk



Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE, Page 27/36

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

6. Volatility risk.

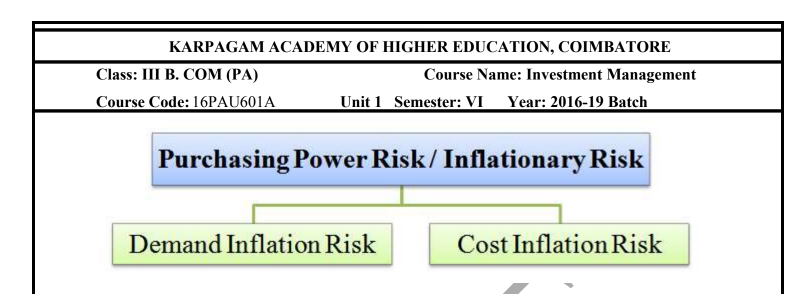
The meaning of different types of market risk is as follows:

- 1. Absolute risk is without any content. For e.g., if a coin is tossed, there is fifty percentage chance of getting a head and vice-versa.
- 2. Relative risk is the assessment or evaluation of risk at different levels of business functions. For e.g. a relative-risk from a foreign exchange fluctuation may be higher if the maximum sales accounted by an organization are of export sales.
- 3. Directional risks are those risks where the loss arises from an exposure to the particular assets of a market. For e.g. an investor holding some shares experience a loss when the market price of those shares falls down.
- 4. Non-Directional risk arises where the method of trading is not consistently followed by the trader. For e.g. the dealer will buy and sell the share simultaneously to mitigate the risk
- 5. Basis risk is due to the possibility of loss arising from imperfectly matched risks. For e.g. the risks which are in offsetting positions in two related but non-identical markets.
- 6. Volatility risk is of a change in the price of securities as a result of changes in the volatility of a risk-factor. For e.g. it applies to the portfolios of derivative instruments, where the volatility of its underlying is a major influence of prices.

3. Purchasing power or inflationary risk

Purchasing power risk is also known as inflation risk. It is so, since it emanates (originates) from the fact that it affects a purchasing power adversely. It is not desirable to invest in securities during an inflationary period.

The types of power or inflationary risk are depicted and listed below.



- 1. Demand inflation risk and
- 2. Cost inflation risk.

The meaning of demand and cost inflation risk is as follows:

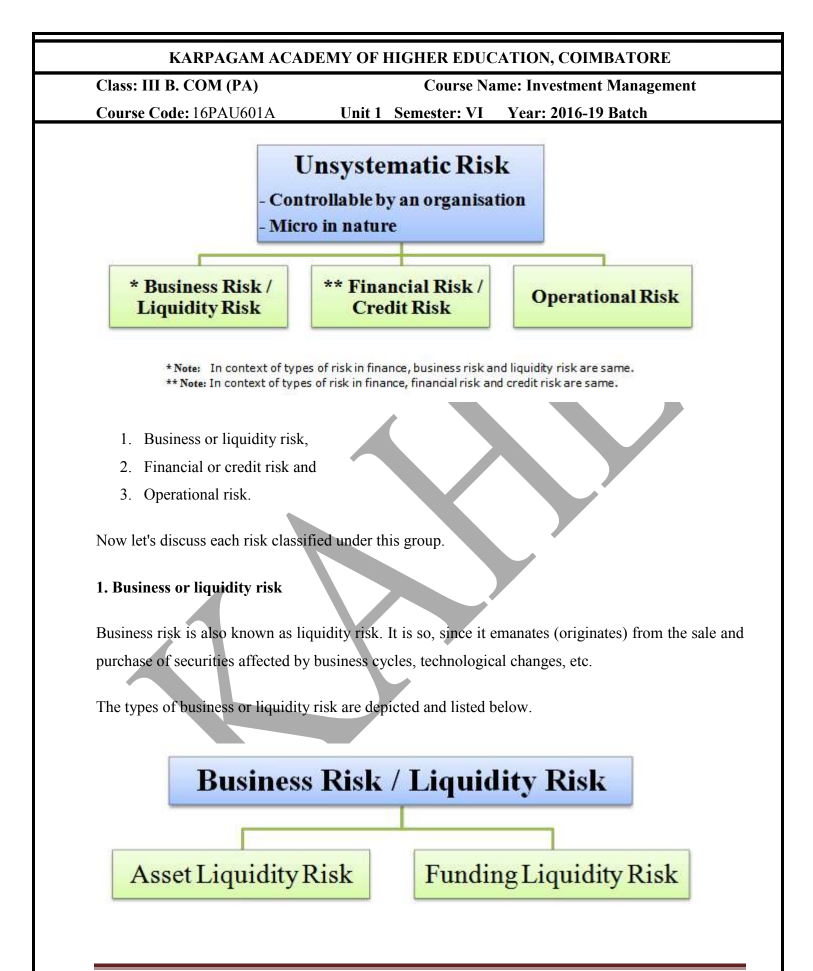
- 1. Demand inflation risk arises due to increase in price, which result from an excess of demand over supply. It occurs when supply fails to cope with the demand and hence cannot expand anymore. In other words, demand inflation occurs when production factors are under maximum utilization.
- 2. Cost inflation risk arises due to sustained increase in the prices of goods and services. It is actually caused by higher production cost. A high cost of production inflates the final price of finished goods consumed by people.

B. Unsystematic Risk

Unsystematic risk is due to the influence of internal factors prevailing within an organization. Such factors are normally controllable from an organization's point of view.

It is a micro in nature as it affects only a particular organization. It can be planned, so that necessary actions can be taken by the organization to mitigate (reduce the effect of) the risk.

The types of unsystematic risk are depicted and listed below.



Class: III B. COM (PA) **Course Name: Investment Management**

Course Code: 16PAU601A

Unit 1 Semester: VI Year: 2016-19 Batch

- 1. Asset liquidity risk and
- 2. Funding liquidity risk.

The meaning of asset and funding liquidity risk is as follows:

- 1. Asset liquidity risk is due to losses arising from an inability to sell or pledge assets at, or near, their carrying value when needed. For e.g. assets sold at a lesser value than their book value.
- 2. Funding liquidity risk exists for not having an access to the sufficient-funds to make a payment on time. For e.g. when commitments made to customers are not fulfilled as discussed in the SLA (service level agreements).

2. Financial or credit risk

Financial risk is also known as credit risk. It arises due to change in the capital structure of the organization. The capital structure mainly comprises of three ways by which funds are sourced for the projects. These are as follows:

- 1. Owned funds. For e.g. share capital.
- 2. Borrowed funds. For e.g. loan funds.
- 3. Retained earnings. For e.g. reserve and surplus.

The types of financial or credit risk are depicted and listed below.



1. Exchange rate risk,

Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE, Page 31/36

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM (PA) Course Name: Investment Management Course Code: 16PAU601A Unit 1 Semester: VI Year: 2016-19 Batch 2. Recovery rate risk, 3. Credit event risk,

- 4. Non-Directional risk,
- 5. Sovereign risk and
- 6. Settlement risk.

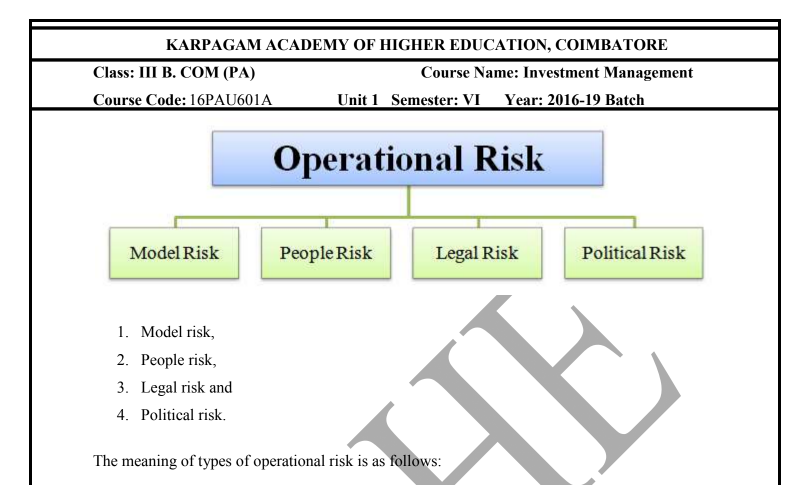
The meaning of types of financial or credit risk is as follows:

- 1. Exchange rate risk is also called as exposure rate risk. It is a form of financial risk that arises from a potential change seen in the exchange rate of one country's currency in relation to another country's currency and vice-versa. For e.g. investors or businesses face it either when they have assets or operations across national borders, or if they have loans or borrowings in a foreign currency.
- 2. Recovery rate risk is an often neglected aspect of a credit-risk analysis. The recovery rate is normally needed to be evaluated. For e.g. the expected recovery rate of the funds tendered (given) as a loan to the customers by banks, non-banking financial companies (NBFC), etc.
- 3. Sovereign risk is associated with the government. Here, a government is unable to meet its loan obligations, reneging (to break a promise) on loans it guarantees, etc.
- 4. Settlement risk exists when counterparty does not deliver a security or its value in cash as per the agreement of trade or business.

3. Operational risk

Operational risks are the business process risks failing due to human errors. This risk will change from industry to industry. It occurs due to breakdowns in the internal procedures, people, policies and systems.

The types of operational risk are depicted and listed below.



- 1. Model risk is involved in using various models to value financial securities. It is due to probability of loss resulting from the weaknesses in the financial-model used in assessing and managing a risk.
- 2. People risk arises when people do not follow the organization's procedures, practices and/or rules. That is, they deviate from their expected behaviour.
- 3. Legal risk arises when parties are not lawfully competent to enter an agreement among themselves. Furthermore, this relates to the regulatory-risk, where a transaction could conflict with a government policy or particular legislation (law) might be amended in the future with retrospective effect.
- 4. Political risk occurs due to changes in government policies. Such changes may have an unfavourable impact on an investor. It is especially prevalent in the third-world countries.

Investment Media

The most common terms that are related to different types of investments:

Class: III B. COM (PA)Course Name: Investment ManagementCourse Code: 16PAU601AUnit 1 Semester: VIYear: 2016-19 Batch

Bond: A debt instrument, a bond is essentially a loan that you are giving to the government or an institution in exchange for a pre-set interest rate paid regularly for a specified term. The bond pays interest (a coupon payment) while it's active and expires on a specific date, at which point the total face value of the bond is paid to the investor. If you buy the bond when it is first issued, the face or par value you receive when the bond matures will be the amount of money you paid for it when you made the purchase. In this case, the return you receive from the bond is the coupon, or interest payment. If you purchase or sell a bond between the time it is issued and the time it matures, you may experience losses or gains on the price of the bond itself.

Stock: A type of investment that gives you partial ownership of a publicly traded company.

Mutual fund: An investment vehicle that allows you to invest your money in a professionallymanaged portfolio of assets that, depending on the specific fund, could contain a variety of stocks, bonds, market-related indexes, and other investment opportunities.

Money market account: A type of savings account that offers a competitive rate of interest (real rate) in exchange for larger-than-normal deposits.

Exchange-Traded Fund (ETF): ETFs are funds – sometimes referred to as baskets or portfolios of securities – that trade like stocks on an exchange. When you purchase an ETF, you are purchasing shares of the overall fund rather than actual shares of the individual underlying investments.

POSSIBLE QUESTIONS PART –A (ONR MARK)

1. _____ is based on tips, removers and hunches.

a). Speculation b). Investment c). Gambling d). Portfolio

2. Investor requires ______ in his investments to meet emergencies.

a). Stability b). Liquidity c). Tangibility d). Uncertainty

3. Building machinery & land are considered as _____.

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 34/36

KARPAGAM ACADEMY OF H	HIGHER EDUCATION, COIMBATORE
Class: III B. COM (PA)	Course Name: Investment Management
Course Code: 16PAU601A Unit 1	Semester: VI Year: 2016-19 Batch
a). Tangible properties b). Intangible	c). Liquidity d) Uncertainty
4 are the biggest purchasers of stock	< certificates.
a). LIC b). Provident funds c). Pensi	ion fund d). LIC & Provident fund
5 requires a knowledge of the diffe	erent aspects of securities
a). Portfolio b). Investment	c). Speculation d). Gambling
6 is the usual form of government	securities
a). Promissory notes b). Stock certified	cates c). Deposits d). Common Socks
7. A short term holding is associated with trad	ling is called
	c). Gambling d). Portfolio
8 consists of uncertainty and high s	stokers for thrill and excitement
a). Investment b). Gambling	c). Speculation d). Portfolio
9 is the employment of funds.	
a). Investment b). Speculation	c). Gambling d). Portfolio
10 involves long term commitmed	
a). Investment b). Speculation	c). Gambling d). Portfolio
11 refers to the possibility of the possibil	
a). Capital gains b). Risk	c). Uncertainty d). Return
12 is an involvement of funds of high	
a). Investment b). Speculation	
13 provides protection against earl	
	c). Mutual Fund d). Bank Deposits
14 fixed deposits also qualify as collata). Commercial banks b). Saving banks	
15 is usually opened by a business ho	
a). Savings account b). Current account	
d). Mutual fund schemes	c). I ized deposit selfente
	B – (2 MARKS)
1. What is Investment?	
2. List out the scope of Investment	
-	1:-0
3. What do you mean by Investment med	118 /

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 35/36

Class: III B. COM (PA)

Course Name: Investment Management

Course Code: 16PAU601A

Unit 1 Semester: VI Year: 2016-19 Batch

- 4. List out any five alternative form of Investment.
- 5. Write a short note on Mutual fund
- 6. What is risk?

PART – C (8 MARKS)

- 1. Explain the importance of Investment programme?
- 2. What is the factor that determines Risk? Describe the various methods of measuring risk.
- 3. Explain the process of Investment programme?
- 4. Enumerate the Investment Media with suitable examples?
- 5. Explain the various features of Investment Programme.
- 6. Define Risk? Explain the Systematic risk and its types.
- 7. The investment process involves a series of activities starting from the policy formulation Discuss
- 8. Enumerate the Alternative sources of Investment in India with suitable example?
- 9. Explain the factor favourable for making Investment?
- 10. Explain the different types of Risk with suitable example?

QUESTION	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6	ANSWER
A is the allocation of funds to assets and securities after considering their return and risk features	gambling	Investment	Speculation	Bonds			Investment
Investment in gold and silver is considered investment	real investment	risk free	risk	certain			real investment
The stock that higher rate of growth than the industrial growth rate in profitability are referred to as	growth shares	equity	preference	debenture			growth shares
Gambling is a	very long term investment	very short term investment	medium investment	average investment			very short term investment
The securities issued by the central, state and quasi-government are known as	face value	real investment	government securities	intrinsic securities			government securities
Ais an activity that is engaged in by people who have savings	gambling	Investment	Speculation	Bonds			investment
An example of money market instrument is	bond	debenture	stock certificate	certificate of deposit			certificate of deposit

Government bond is a	Long-term security	short-term security	medium-term securities	neither long- term or short- term	Long-term security
Investing money in a private business is known as	financial investment	economic investment	business investment	social investment	business investment
LIC is primarily a	broker	money market intermediary	secondary market intermediary	lenders	money market intermediary
Financial systems includes	financial market	share market	financial and share market	capital market	financial market
The differences between the sale price and the purchase price is called -	depreciation	capital appreciation	investment	gambling	capital appreciation
Money market is a market for purely	long term funds	medium term funds	short term funds	certain period	short term funds
The term structure is also known as	yield curve	profit curve	term curve	sales curve	yield curve
The shape of the yield curve can be explained by the expectations of the investor about the future interest rates	liquidity preference theory	segmentation theory	expectation theory	motivational theory	expectation theory
Investment is the	net addition made to the nation's capital stock	person's commitment to buy a flat	employment of funds on assets to earn return	monetary system	employment of funds on assets to earn return

Supply and demand for fund are segmented in sub markets because of the preferred habitats of the individuals.	liquidity preference theory	segmentation theory	expectation theory	motivational theory	segmentation theory
If the investment is properly undertaken, then	the return will commensurate with the risk	the return will be certain	it will be liquid	not commensurate	the return will commensurate with the risk
Investors buy	high grade securities	low grade securities	securities for short-term purposes	cost of purchase	high grade securities
The negotiable financial investment differs from non-negotiable financial investment in terms of	face value	transferability	maturity period	interest rate	transferability
Investors would prefer to hold short term bonds to minimize the possible variation in their portfolio	liquidity preference theory	segmentation theory	expectation theory	motivational theory	liquidity preference theory
Which one of the following is not a fixed income bearing security ?	debentures	bonds	fixed deposits	equity shares	equity shares
Which one the following scheme helps in reducing tax liability ?	investment in real estate	national saving certificate	equity shares	savings bank account	national saving certificate
Which one of the following is a contingent	recurring deposit	bonds	equity shares	life insurance policy	life insurance policy

investment?					
A current account is a	liquid period	running account	mutual	temporary	running account
The component of a capital market is	treasury bill market	govt. securities market	commercial bill market	RBI	govt. securities market
Government securities are issued in the form	risky securities	not risky securities	expected securities	mutual securities	not risky securities
Long term loan market is	capital market	money market	primary market	secondary market	capital market
Government securities are issued in the form	pledge	new method	promissory note	prepaid	promissory note
includes the financial markets and the financial institutions	financial system	fiscal policy	economy rates	nature of the firm	financial system
Includes call money market, treasury bills market, commercial bills, and short term loan market	Insurance company	LIC	RBI	the imperial bank of India	the imperial bank of India
risks are non-divertible and arise out of the market, nature of the industry, state of the economy.	unsystematic risk	systematic risk	market risk	economic risk	systematic risk

Risk is that portion of total risks that is unique, or peculiar to a firm or an industry	unsystematic risk	systematic risk	market risk	economic risk	unsystematic risk
is arrived at by dividing the annual coupon price by purchase price	price earnings ratio	purchasing power	current yield	interest rate	current yield
is arrived at by dividing market price per share by earnings per share	price earnings ratio	current yield	interest rate	dividend	price earnings ratio
The risk affects the market as a whole	unsystematic risk	market risk	current yield	systematic	systematic
risk is the variation in return caused by the changes in the market interest rate	interest rate	intrinsic value	dividend policy	mutual value	interest rate
Risk is caused by inflation	purchasing power	current yield	price earnings ratio	mutual value	purchasing power
Risk is unique to the particular industry or company	unsystematic risk	market risk	current yield	systematic	unsystematic risk
Which of the following risks emerges from the debt component of the capital structure	financial risk	business risk	purchasing power risk	market risk	financial risk
Interest rate risk is a	systematic risk	unsystematic	internal risk	market risk	systematic risk

		risk			
A is a pessimistic speculator	bull	bear	stag	lame duck	bear
Identify the uncontrollable risk of a company	technological obsolescence	cut in subsidy	labor problem	increase in loan services charges	cut in subsidy
In the weak form of market stock prices reflect	the past prices and traded volumes	the demand for the scrip	the country economic conditions	the past price of the scrip	the past prices and traded volumes
Risk is influenced by the	internal or external risk	internal	external	market risk	internal or external risk
Risk is	certainty	uncertainty	appreciable	no appreciable	uncertainty
Market risk arises out of the changes in the pattern of	demand and supply	supply	demand	profit	demand and supply
Internal business risk is associated with the	external environment	internal environment	organization	management	internal environment
External Risk is associated with the	external environment	internal environment	organization	management	external environment
Risk is also arise due to changes in the	company policy	market rules	dividend policy	government policies	government policies
Principal amount and terminal value are known with certainty	Fixed principal investments	Variable investments	Indirect alternatives	Direct alternatives	Fixed principal investments
The price of preference shares is determined by	Demand	Supply	Demand and Supply	Return	Demand and Supply
The terminal value of	Certain	Uncertain	Risk	Return	Uncertain

real estate is					
are the integral part of an investment decision	Risk	Uncertainty	Risk & Uncertain	Return	Risk & Uncertain
risk is alo called as operating risk	Financial risk	Business risk	Management risk	Political risk	Business risk
The objectives of any investments made by an investor	Maximization of return	Maximization of return and Maximum of risk	Minimization of return	Minimization of risk	Maximization of return and Maximum of risk
A voluntary provident fund scheme called Public Provident Fund is operated by	Post office	Certain authorized Banks	Employee Provident fund organization	Post office and Certain authorized Banks	Post office and Certain authorized Banks
Fixed income securities are subject to risk	Interest rate	Performance	Capital	Dividends	Interest rate
is operated by Post office and Certain authorized Banks	Public Provident Fund	LIC Scheme	Employee Provident fund	Equity capital fund	Public Provident Fund
building , machinery & land are considered as	Tangible properties	Intangible properties	Tangible and Intangible properties	Visible properties	Tangible properties

Class: III B. COM PA

Course Name: INVESTMENT MANAGEMENT

Course Code: 16PAU601A

Unit 1I Semester: VI Year: 2016-19 Batch

UNIT-II-Introduction to Capital Market

SYLLABUS

UNIT II Capital Market and Stock Exchange in India: Structure of Capital Market – New Issue Market – Stock Exchanges in India – Mechanics of Trading – Legal Control of Stock Exchanges – SEBI - Role, Guide Lines – NSE – OTCEI – Recent Trends – Stock Market Operation – Security Market Indicators.

CAPITAL MARKET :-

Capital market deals with medium term and long term funds. It refers to all facilities and the institutional arrangements for borrowing and lending term funds (medium term and long term). The demand for long term funds comes from private business corporations, public corporations and the government. The supply of funds comes largely from individual and institutional investors, banks and special industrial financial institutions and Government.

STRUCTURE I CONSTITUENTS I CLASSIFICATION OF CAPITAL MARKET:-

Capital market is classified in two ways

1) CAPITAL MARKET

Gilt – EdgedIndustrialDevelopmentFinancialMarketSecuritiesFinancialintermediariesMarketInstitutions (DFIs)

a) Gilt - Edged Market :-

Gilt - Edged market refers to the market for government and semi-government securities, which

carry fixed rates of interest. RBI plays an important role in this market.

b) Industrial Securities Market :-

It deals with equities and debentures in which shares and debentures of existing companies are

traded and shares and debentures of new companies are bought and sold.

c) Development Financial Institutions :-

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Page 1/48

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

Development financial institutions were set up to meet the medium and long-term requirements of industry, trade and agriculture. These are IFCI, ICICI, IDBI, SIDBI, IRBI, UTI, LIC, GIC etc. All These institutions have been called Public Sector Financial Institutions.

d) <u>Financial Intermediaries</u> :-

Financial Intermediaries include merchant banks, Mutual Fund, Leasing companies etc. they help in mobilizing savings and supplying funds to capital market.

2) The Second way in which capital market is classified is as follows :-

CAPITAL MARKET IN INDIA

a) Primary market

b)Secondary market

a) Primary Market :-

Primary market is the new issue market of shares, preference shares and debentures of nongovernment public limited companies and issue of public sector bonds.

b) Secondary Market

This refers to old or already issued securities. It is composed of industrial security market or stock exchange market and gilt-edged market.

ROLE AND IMPORTANCE OF CAPITAL MARKET IN INDIA :-

Capital market has a crucial significance to capital formation. For a speedy economic development adequate capital formation is necessary. The significance of capital market in economic development is explained below :-

1. Mobilisation Of Savings And Acceleration Of Capital Formation :-

In developing countries like India the importance of capital market is self evident. In this market, various types of securities helps to mobilise savings from various sectors of population. The twin features of reasonable return and liquidity in stock exchange are definite incentives to the people to invest in securities. This accelerates the capital formation in the country.

KARPAGAM ACADEMY OF HIGHER EDUCA	ATION, COIMBA	ATORE
Class: III B. COM PA Course Name: IN	VESTMENT MA	NAGEMENT
Course Code: 16PAU601A Unit 1I Seme	ester: VI Year:	: 2016-19 Batch

2. Raising Long - Term Capital :-

The existence of a stock exchange enables companies to raise permanent capital. The investors cannot commit their funds for a permanent period but companies require funds permanently. The stock exchange resolves this dash of interests by offering an opportunity to investors to buy or sell their securities, while permanent capital with the company remains unaffected.

3. Promotion Of Industrial Growth :-

The stock exchange is a central market through which resources are transferred to the industrial sector of the economy. The existence of such an institution encourages people to invest in productive channels. Thus it stimulates industrial growth and economic development of the country by mobilising funds for investment in the corporate securities.

4. Ready And Continuous Market :-

The stock exchange provides a central convenient place where buyers and sellers can easily purchase and sell securities. Easy marketability makes investment in securities more liquid as compared to other assets.

5. Technical Assistance :-

An important shortage faced by entrepreneurs in developing countries is technical assistance. By offering advisory services relating to preparation of feasibility reports, identifying growth potential and training entrepreneurs in project management, the financial intermediaries in capital market play an important role.

6. <u>Reliable</u> Guide To Performance :-

The capital market serves as a reliable guide to the performance and financial position of corporates, and thereby promotes efficiency.

7. Proper Channelisation Of Funds :-

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT Course Code: 16PAU601A Unit 11 Semester: VI Year: 2016-19 Batch

The prevailing market price of a security and relative yield are the guiding factors for the people to channelise their funds in a particular company. This ensures effective utilisation of funds in the public interest.

8. Provision Of Variety Of Services :-

The financial institutions functioning in the capital market provide a variety of services such as grant of long term and medium term loans to entrepreneurs, provision of underwriting facilities, assistance in promotion of companies, participation in equity capital, giving expert advice etc.

9. Development Of Backward Areas :-

Capital Markets provide funds for projects in backward areas. This facilitates economic development of backward areas. Long term funds are also provided for development projects in backward and rural areas.

10. Foreign Capital :-

Capital markets makes possible to generate foreign capital. Indian firms are able to generate capital funds from overseas markets by way of bonds and other securities. Government has liberalised Foreign Direct Investment (FDI) in the country. This not only brings in foreign capital but also foreign technology which is important for economic development of the country.

11. Easy Liquidity :-

With the help of secondary market investors can sell off their holdings and convert them into liquid cash. Commercial banks also allow investors to withdraw their deposits, as and when they are in need of funds.

12. Revival Of Sick Units :-

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENT

Course Code: 16PAU601A Unit 1I Semester: VI Year: 2016-19 Batch

The Commercial and Financial Institutions provide timely financial assistance to viable sick units to overcome their industrial sickness. To help the weak units to overcome their financial industrial sickness banks and FIs may write off a part of their loan.

FACTORS CONTRIBUTING TO THE GROWTH AND DEVELOPMENT OF CAPITAL MARKET :-

1) Growth Of Development Banks And Financial Institutions :-

For providing long term funds to industry, the government set up Industrial Finance Corporation in India (IFCI) in 1948. This was followed by a number of other development banks and institutions like the Industrial Credit and Investment Corporation of India (ICICI) in 1955, Industrial Development Bank of India (IDBI) in 1964, Industrial Reconstruction Corporation of India (IRCI) in 1971, Foreign Investment Promotion Board in 1991, Over the Counter Exchange of India (OTCEI) in 1992 etc. In 1969, 14 major commercial banks were nationalised. Another 6 banks were nationalised in 1980. These financial institutions and banks have contributed in widening and strengthening of capital market in India.

2) Setting Up Of SEBI :-

The Securities Exchange Board of India (SEBI) was set up in 1988 and was given statutory recognition in 1992.

3) Credit Rating Agencies :-

Credit rating agencies provide guidance to investors / creditors for determining the credit risk. The Credit Rating Information Services of India Limited (CRISIL) was set up in 1988 and Investment Information and Credit Rating Agency of India Ltd. (ICRA) was set up in 1991. These agencies are likely to help the development of capital market in future.

4) Growth Of Mutual Funds :-

The mutual funds collects funds from public and other investors and channelise them into corporate investment in the primary and secondary markets. The first mutual fund to be set up in India was Unit Trust of India in 1964. In 2007-08 resources mobilised by mutual funds were Rs. 1,53,802 crores.

5) Increasing Awareness :-

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Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

During the last few years there have been increasing awareness of investment opportunities among the public. Business newspapers and financial journals (The Economic Times, The Financial Express, Business India, Money etc.) have made the people aware of new long-term investment opportunities in the security market.

6) Growing Public Confidence

A large number of big corporations have shown impressive growth. This has helped in building up the confidence of the public. The small investors who were not interested to buy securities from the market are now showing preference in favour of shares and debentures. As a result, public issues of most of the good companies are now over-subscribed many times.

7) Legislative Measures :-

The government passed the companies Act in 1956. The Act gave powers to government to control and direct the development of the corporate enterprises in the country. The capital Issues (control) Act was passed in 1947 to regulate investment in different enterprises, prevent diversion of funds to non-essential activities and to protect the interest of investors. The Act was replaced in 1992.

8) Growth Of Underwriting Business :-

The growing underwriting business has contributed significantly to the development of capital market.

9) Development Of Venture Capital Funds :-

Venture capital represents financial investment in highly risky projects with a hope of earning high returns After 1991, economic liberalisation has made possible to provide medium and long term funds to those firms, which find it difficult to raise funds from primary markets and by way of loans from FIs and banks.

10) Growth Of Multinationals (MNCs) :-

The MNCs require medium and long term funds for setting up new projects or for expansion and modernisation. For this purpose, MNCs raise funds through loans from banks and FIs. Due to the presence of MNCs, the capital market get a boost.

11) Growth Of Entrepreneurs :-

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

Since 1980s, there has been a remarkable growth in the number of entrepreneurs. This created more demand for short term and long term funds. FIs, banks and stock markets enable the entrepreneurs to raise the required funds. This has led to the growth of capital market in India.

12) Growth Of Merchant Banking :-

The credit for initiating merchant banking services in India goes to Grindlays Bank in 1967, followed by Citibank in 1970. Apart from capital issue management, merchant banking divisions provide a number of other services including provision of consultancy services relating to promotion of projects, corporate restructuring etc.

REFORMS I DEVELOPMENTS IN CAPITAL MARKET SINCE 1991:-

The government has taken several measures to develop capital market in post-reform period, with which the capital market reached new heights. Some of the important measures are

1) Securities And Exchange Board Of India (SEBI) :-

SEBI became operational since 1992. It was set with necessary powers to regulate the activities connected with marketing of securities and investments in the stock exchanges, merchant banking, portfolio management, stock brokers and others in India. The objective of SEBI is to protect the interest of investors in primary and secondary stock markets in the country.

2) National Stock Exchange (NSE) :-

The setting up to NSE is a landmark in Indian capital markets. At present, NSE is the largest stock market in the country. Trading on NSE can be done throughout the country through the network of satellite terminals. NSE has introduced inter-regional clearing facilities.

3) Dematerialisation Of Shares :-

Demat of shares has been introduced in all the shares traded on the secondary stock markets as well as those issued to the public in the primary markets. Even bonds

and debentures are allowed in demat form. The advantage of demat trade is that it involves Paperless trading.

4) Screen Based Trading :-

The Indian stock exchanges were modernised in 90s, with Computerised Screen Based Trading System (SBTS), It cuts down time, cost, risk of error and fraud and there by leads to improved

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

operational efficiency. The trading system also provides complete online market information through various inquiry facilities.

5) Investor Protection :-

The Central Government notified the establishment of Investor Education and Protection Fund (IEPF) with effect from 1st Oct. 2001: The IEPF shall be credited with amounts in unpaid dividend accounts of companies, application moneys received by companies for allotment of any securities and due for refund, matured deposits and debentures with companies and interest accrued there on, if they have remained unclaimed and unpaid for a period of seven years from the due date of payment. The IEPF will be utilised for promotion of awareness amongst investors and protection of their interests.

6) Rolling Settlement :-

Rolling settlement is an important measure to enhance the efficiency and integrity of the securities market. Under rolling settlement all trades executed on a trading day (T) are settled after certain days (N). This is called T + N rolling settlement. Since April 1, 2002 trades are settled' under T + 3 rolling settlement. In April 2003, the trading cycle has been reduced to T + 2 days. The shortening of trading cycle has reduced undue speculation on stock markets.

7) The Clearing Corporation Of India Limited (CCIL) :-

The CCIL was registered in 2001, under the Companies Act, 1956 with the State Bank of India as the Chief Promoter. The CCIL clears all transactions in government securities and repos and also Rupee / US \$ forex spot and forward deals All trades in government securities below Rs. 20 crores would be mandatorily settled through CCIL, white those above Rs. 20 crores would have the option for settlement through the RBI or CCIL.

8) The National Securities Clearing Corporation Limited (NSCL) :-

The NSCL was set up in 1996. It has started guaranteeing all trades in NSE since July 1996. The NSCL is responsible for post-trade activities of NSE. It has put in place a comprehensive risk management system, which is constantly monitored and upgraded to pre-expect market failures.

9) Trading In Central Government Securities :-

In order to encourage wider participation of all classes of investors, Including retail investors, across the country, trading in government securities has been introduced from January 2003. Trading in

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

government securities can be carried out through a nation wide, anonymous, order-driver, screenbased trading system of stock exchanges in the same way in which trading takes place in equities.

10) Credit Rating Agencies :-

Various credit rating agencies such as Credit Rating Information services of India Ltd. (CRISIL – 1988), Investment Information and credit Rating Agency of India Ltd. (ICRA – 1991), etc. were set up to meet the emerging needs of capital market. They also help merchant bankers, brokers, regulatory authorities, etc. in discharging their functions related to debt issues.

11) Accessing Global Funds Market :-

Indian companies are allowed to access global finance market and benefit from the lower cost of funds. They have been permitted to raise resources through issue of American Depository Receipts (ADRs), Global Depository Receipts (GDRs), Foreign Currency Convertible Bonds (FCCBs) and External Commercial Borrowings (ECBs). Further Indian financial system is opened up for investments of foreign funds through Non-Resident Indians (NRIs), Foreign Institutional investors (FIIs), and Overseas Corporate Bodies (OCBs).

12) Mutual Funds :-

Mutual Funds are an important avenue through which households participate in the securities market. As an investment intermediary, mutual funds offer a variety of services / advantages to small investors. SEBI has the authority to lay down guidelines and supervise and regulate the working of mutual funds.

13) Internet Trading :-

Trading on stock exchanges is allowed through internet, investors can place orders with registered stock brokers through internet. This enables the stock brokers to execute the orders at a greater pace.

14) Buy Back Of Shares :-

Since 1999, companies are allowed to buy back of shares. Through buy back, promoters reduce the floating equity stock in market. Buy back of shares help companies to overcome the problem of hostile takeover by rival firms and others.

15) Derivatives Trading :-

Derivatives trading in equities started in June 2000. At present, there are four equity derivative products in India Stock Futures, Stock Options, Index Futures, Index Options.

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT Course Code: 16PAU601A Unit 11 Semester: VI Year: 2016-19 Batch

Derivative trading is permitted on two stock exchanges in India i.e. NSE and BSE. At present in India, derivatives market turnover is more than cash market.

16) PAN Made Mandatory :-

In order to strengthen the "Know your client" norms and to have sound audit trail of transactions in securities market, PAN has been made mandatory with effect from January 1, 2007.

New Issue Market

New issues are offered in the primary market and sold to the public for the first time as <u>initial public</u> <u>offerings</u>, or <u>IPOs</u>. New issues are usually handled for a corporation by an underwriting syndicate comprised of investment banks and selling groups. An <u>underwriter</u> will advise the issuing corporation on the best price at which to offer shares of the new security to the public. Factors considered in arriving at a price include prevailing market conditions, indications of interest from the underwriter's book of business, prices of similar companies and the company's general financial health.

The industrial securities market in India consists of new issue market and stock exchange. The new issue market deals with the new securities which were not previously available to the investing public, i.e., the securities that are offered to the investing public for the first time. The market, therefore, makes available a new block of securities for public subscription. In other words, new issue market deals with raising of fresh capital by companies either for cash or for consideration other than cash.

The new issue market encompasses all institutions dealing in fresh claim. These claims may be in the form of equity shares, preference shares, debentures, right issues, deposits etc. All financial institutions which contribute, underwrite and directly subscribe to the securities are part of new issue market.

Functions of New Issue Market

The main function of the New Issue Market is to facilitate the 'transfer of resources' from savers to users. Conceptually, however, the New Issue Market should not be conceived as a platform only for the purpose of raising finance for new capital expenditure.

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 10/48

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT Course Code: 16PAU601A Unit 11 Semester: VI Year: 2016-19 Batch

In fact, the facilities of the market are also utilised for selling existing concerns to the public as going concerns through conversions of existing proprietary enterprises or private companies into public companies.

It, therefore, becomes imperative at this stage to classify new issues. One classification suggested by R.F. Henderson (c.f. The New Issue Market & Finance for Industry, 1951), categorises new issues into those by:

(a) New companies also called 'initial issues' and

(b) Old companies also called 'further issues'.

These bear no relation to the age of the company, but are based on the fact whether the company already has stock exchange listing. This classification is thus concerned only with the flow of 'new money'. Another classification (c.f. Merrett, Howe & New bould "Equity Issues and the London Capital Market" 1967) distinguishes between flow of funds into the market and flow of "new money" hence we have 'new money issues' or issues of capital involving newly created share and 'no new money issues' i.e. sale of securities already in existence and sold by their holders.

This is more an "exclusive" classification in that two types of issues are excluded from the category of new issues.

(a) Bonus/capitalisation issues which represent only book keeping entries.

(b) Exchange issues: by which shares in one company are/exchanged for securities of another.

Now, the main function of the New Issue Market, i.e. channelling of investible funds, can be divided, from the operational stand-point, into a triple-service function:

(a) Origination

(b) Underwriting

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

(c) Distribution

The institutional setup dealing with these can be said to constitute the New Issue Market organisation. Let us elucidate a little on all of these.

(a) Origination :

Origination refers to the work of investigation and analysis and processing of new proposals. This in turn may be:

(i) A preliminary investigation undertaken by the sponsors (specialised agencies) of the issue. This involves a/careful study of the technical, economic, financial and/legal aspects of the issuing companies to ensure that/it warrants the backing of the issue house.

(ii) Services of an advisory nature which go to improve the quality of capital issues. These services include/advice on such aspects of capital issues as: determination of the class of security to be/issued and price of the issue in terms of market conditions; the timing and magnitude of issues; method of flotation; and technique of selling and so on.

The importance of the specialised services provided by the New Issue Market organisation in this respect can hardly be over-emphasized. On the thoroughness of investigation and soundness of judgement of the sponsoring institution depends, to a large extent, the allocative efficiency of the market. The origination, however, thoroughly done, will not by itself guarantee success of an issue. A second specialised service i.e. "Underwriting" is often required.

(b) Underwriting:

The idea of underwriting originated on account of uncertainties prevailing in the capital market as a result of which the success of the issue becomes unpredictable. If the issue remains undersubscribed, the directors cannot proceed to allot the shares, and have to return money to the applicants if the subscription is below a minimum amount fixed under the Companies Act. Consequently, the issue and hence the project will fail.

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

Underwriting entails an agreement whereby a person/organisation agrees to take a specified number of shares or debentures or a specified amount of stock offered to the public in the event of the public not subscribing to it, in consideration of a commission the underwriting commission.

If the issue is fully subscribed by the public, there is no liability attaching to the underwriters; else they have to come forth to meet the shortfall to the extent of the under- subscription. The underwriters in India may broadly be classified into the following two types:

- (i) Institutional Underwriters;
- (ii) Non-Institutional Underwriting.

Institutional Underwriting in our country has been development oriented. It stands as a major support to those projects which often fail to catch the eye of investing public. These projects rank high from the points of view of national importance e.g. steel, fertilizer, and generally receive higher priority by such underwriters.

Thus institutional underwriting may be broadly recognised, in the context of development credit, as playing a decisive role in directing the economic resources of the country towards desired activities.

This does not mean that they are barred entrance in the issue market from so called glamorous issues to which public can be expected to readily subscribe. They may be underwriting in such cases, but what is expected of them is their support to projects in the priority sector.

One of the principal advantages they offer is that resource-wise they are undoubted. They are in a position to fulfill their underwriting commitments even in the worst foreseeable situations.

The public financial institutions namely IDBI, IFCI, ICICI, LIC and UTI, underwrite a portion of the issued capital. Usually, the underwriting is done in addition to granting term finance by way of loans on debentures. These institutions are usually approached when one or more of the following situations prevail:

(i) The issue is so large that broker-underwriting may not be able to cover the entire issue.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

(ii) The gestation period is long enough to act as distinctive

(iii) The project is weak, inasmuch as it is being located in a backward area.

(iv) The project is in the priority sector which may not be able to provide an attractive return on investment.

(v) The project is promoted by technicians.

(vi) The project is new to the market.

The quantum of underwriting assistance varies from institution to institution according to the commitments of each of them for a particular industry.

However, institutional underwriting suffers from the following two drawbacks:

1. The institutional handling involves procedural delays which sometimes dampen the initiative of the corporate managers or promoters.

2. The other disadvantage is that the institutions prefer to wait and watch the results to fulfill their obligations only where they are called upon to meet the deficit caused by under subscription.

(c) Distribution :

The sale of securities to the ultimate investors is referred to as distribution; it is another specialised job, which can be performed by brokers and dealers in securities who maintain regular and direct contact with the ultimate investors. The ability of the New Issue Market to cope with the growing requirements of the expanding corporate sector would depend on this triple-service function.

tock Exchanges in India

	Name of		About	the	Year of	
S.No.	the Stock	Headquarters	Stock			No. of listings
	Exchange		Exchange	/	ronmation	

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 14/48

Class:	III B. COM	PA	Course N	ame: INVESTME	ENT MANAGEMENT
Course Code: 16PAU601A			Unit 1I	Semester: VI	Year: 2016-19 Batch
			Vision		
1	Bombay Stock Exchange (BSE)	Mumbai, India	Emerges as the premier Indian stock exchange by establishing global benchmarks.	1875	5112
2	National Stock Exchange of India (NSE)	Mumbai, India	It is mutually- owned by a set of leading financial institutions, banks, insurance companies and other financial intermediaries in India but its ownership and management operate as separate entities.	1992	1640
3	Calcutta Stock Exchange	Kolkata, India	It is the second largest bourse in India.		3500
	(CSE) Madras		The MSE is the		1785

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 15/48

Class:	III B. COM	I PA	Course N	Name: INVESTME	ENT MANAGEMENT
Course Code: 16PAU601A			Unit 1I	Semester: VI	Year: 2016-19 Batcl
	Stock		fourth stock		
	Exchange	1	exchange to be		
		1	established in		
			the country and		
			the first in South		
		1	India.		
			It is a national-		
			level stock		
			exchange,		
	T	1	providing		
	Inter-		trading,		
5	connected Stock	Mumbai, India	clearing,	1998	4500 members and
3	Exchange	Mullival, mula	settlement, risk	1998	listing securities
	Ltd.		management		
	Lu.		and surveillance		
			support to its		1
		/	trading		
			members.		
			It is the fourth		
			pan India		
	United		exchange to be		1
6	Stock		launched for	2010	
-	Exchange		trading financial		
	of India		instruments in		1
			India over the		
	I		last 140 years.		
	OTC		It is the first		
7	Exchange	Mumbai, India		1990	115
	Of India		small		

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 16/48

Class:	III B. COM	PA	Course N	ame: INVESTMI	ENT MANAGEMENT
Cours	e Code: 16PA	U601A	Unit 1I	Semester: VI	Year: 2016-19 Batch
			companies.		
8	MCX Stock Exchange	Mumbai, India	is an India-wide electronic platform for trading in currency futures under the regulatory	2008	
9	Multi Commodity Exchange of India Ltd (MCX)	Mumbai, India	Bank of India (RBI). It is an independent commodity exchange based in India.	2003	
10	Bangalore Stock Exchange (BSE)	Bangalore, India	The stock exchange is managed by a Council of Management, consisting of members appointed by the Securities and	1963	595

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 17/48

Class:	III B. COM PA	<u> </u>	Course Na	me: INVESTMI	ENT MANAGEMENT
Course	e Code: 16PAU	601A	Unit 1I	Semester: VI	Year: 2016-19 Batch
			Exchange Board f India.		
S.No.	Name of the Stock Exchange	Headquarters	About the Stock Exchange / Vision	Year _of	No. of listings
1	Ahmedabad Stock Exchange	Ahmedabad, India	It is recognized by Securities Contract (Regulations) Act, 1956 as permanent stock exchange.	1894	
2	Bhubaneshwar Stock Exchange	Bhubaneshwa India	It is one among the 21 odd regional stock exchanges in India.	1989	
3	Vadodara Stock Exchange	Gujarat, India	It is the third largest stock exchange in the state of Gujarat after Ahmedabad and Rajkot.		459
4	Cochin Stock Exchange	Kerala, India	It is a capital stock market in	1978	350

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 18/48

Class:	III B. COM PA		Course Nan	ne: INVESTME	ENT MANAGEMENT
Cours	e Code: 16PAU	601A	Unit 1I	Semester: VI	Year: 2016-19 Batcl
			Kochi, Kerala in India. I		
5	Hyderabad Stock Exchange	Hyderabad, India	It was a stock exchange established in 1941 located in Hyderabad, India. The exchange was disbanded in 2007.	1941	
6	Delhi Stock Exchange (DSE)	New Delhi, India	It is India's fifth exchange. The exchange is one of the premier Stock Exchange in India.		3000
7	Madhya Pradesh Stock Exchange (MPSE)	Madhya Pradesh, India	It was granted permanent recognition under the provisions of the Securities Contract (Regulation) Act, 1956 ("SCRA"), by the	1928	343

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 19/48

Class:	III B. COM PA	L	Course Na	ne: INVESTMI	ENT MANAGEMENT
Cours	e Code: 16PAU	601A	Unit 1I	Semester: VI	Year: 2016-19 Bate
			Government of India in 1988.		
8	Jaipur Stock Exchange (JSE)	Jaipur, Rajasthan	JSE is the third largest exchange in India in terms of membership.	1989	740
9	UP Stock Exchange Limited	UP, India	It plays an important role in the development of the capital market of North India.	1982	
					·
Sr. No.	Name of the l	Exchange			Valid Upto
1	Ahmedabad	Sto	ck Exc	hange	Ltd. PERMANENT
		idhenu Comple hmedabad - 380	x Opp, Sahajanan 0001	d College, Panja	arapole,
2	BSE				Ltd. PERMANENT
	Address: P J T	ower, Dalal St	reet, Mumbai 4000)23	
3	Bangalore	Stock	K Excl	nange	Ltd. PERMANENT
	Address: Stoc	k Exchange To	wers, 51, 1st Cros	s, J C Road, Ba	ngalore

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 20/48

lass:	III B. COM PA		Course Name: INVES	STMENT M	ANAGEMENT
Cours	e Code: 16PAU601A	. Un	it 1I Semester	: VI Yea	r: 2016-19 Bate
4	Bhubaneswar	Stock	Exchange	Ltd	04-JUN-2014
	Address: Stock E Chandrasekharpur,	•	n, P- 2, Jayadev Vih 751023	ar, P. O	
5	Calcutta	Stock	Exchange	Ltd.	PERMANENT
	Address: 7, Lyons I	Range, Kolkata -	. 700001		
6	Cochin	Stock	Exchange	Ltd	07-NOV-2013
	36/1565, 4th Floor,	Judges Avenue,	afoor Memorial Cultura Kaloor, Cochin - 6820	17	
7	Delhi	Stock	Exchange	Ltd.,The	PERMANENT
0			Road, New Delhi - 110	_	
8	Gauhati	Stock	Exchange	<u>Ltd.,The</u>	30-APR-2013
			T Road, Gauhati - 7810		
9	Inter-Connected	Stock Exc	change of India	Limited	17-NOV-2014
	Address: Internatio Vashi, Navi Mumb		rk, Tower 7, 5th Floor	, Sector 30,	
10	Jaipur Stock Exch	ange Ltd			08-JAN-2015
11	Ludhiana	Stock	Exchange	Ltd.,The	27-APR-2014
	Address: Feroze Ga	andhi Market, Lu	ıdhiana - 141001		
		Stock	Exchange	Limited	15-SEP-2015
12	MCX -	Stock			
12			No C 62, G Block, Ba	andra Kurla	

Sourse Code: 16PAU601A Unit 11 Semester: VI Year: 2016-19 Bate 13 Madhya Pradesh Stock Exchange Ltd PERMANENT Address: Palika Plaza, Phase II, 201, 2nd Floor, MTH Compound, Indorc - 452001 Address: Palika Plaza, Phase II, 201, 2nd Floor, MTH Compound, Indorc - 452001 14 Madras Stock Exchange Ltd. Address: P O Box no 183, New No: 30 (old No: 11) Second Line Beach, Chennai - 600001 Exchange Ltd. 15 Magadh Stock Exchange Ltd. "SEBI vide order dated September 3, 2007 refused to renew the recognition granted to Magadh Stock Exchange Ltd." Exchange Itd. 16 National Stock Exchange of India 17 OTC Exchange of India 22-AUG-2014 Address: Bandra Kurla Complex, Bandra (East) Mumbai 400051 11 Stock Exchange Itd. 01-SEP-2014 Address: 92, Maker Towers 'F', Cuffe Parade, Mumbai - 400005 18 Pune Stock Exchange Ltd. 01-SEP-2014 Address: Shivleela Chambers, 752, Sadashiv Peth, RB Kumthekar Marg Pune - 411030 19 The Vadodara Stock Exchange <th></th> <th>III B. COM P</th> <th>PA</th> <th>Course</th> <th>Name: INVESTMI</th> <th>ENT MANAGEMENT</th>		III B. COM P	PA	Course	Name: INVESTMI	ENT MANAGEMENT
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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT Course Code: 16PAU601A Unit 11 Semester: VI Year: 2016-19 Batch

Office no 3 to 6, 7th Floor, Arcadia Building, 195,N.C.P.A Marg, Nariman Point, Mumbai-400021

Note: The Hyderabad Securities and Enterprises Ltd (erstwhile Hyderabad Stock Exchange), Coimbatore Stock Exchange Ltd, Saurashtra Kutch Stock Exchange Ltd and Mangalore Stock Exchange have been granted exit by SEBI vide order dated January 25, 2013, April 3, 2013, April 5, 2013 and March 3,2014 respectively.

Mechanism of Tradinganism in the stock exchange is based on a transaction between a buyer, seller, and a trading specialist who actually executes transactions in a stock exchange. In general, the trading mechanism is similar to a simple auction, with investors bidding on a particular stock or security. If the bid is accepted by the owner of the security, the trading specialist executes the sale.

Most major stock exchanges trade a collection of stocks, bonds, and other domestic and foreign investments.

Purpose

• The trading mechanism exists because of the constant need to channel money from investors into business entities. Investors range from wealthy individuals and investment funds to small-scale investors saving for retirement. Entities that raise money in the stock market include corporations, governments, and government agencies. The combination of investors and borrowers creates the market for securities. The trading mechanism refines the market by matching buyers and sellers with the prices they are willing to pay or take.

Bid Price

• A potential buyer of a particular security proposes a price for the security. This is commonly called a bid price. This bid reflects how much the buyer is willing to pay to buy the security.

Ask Price

• The ask price is amount the owner wants for the stock or other security. Generally, the ask price and the bid price are different. The difference between bid and ask price is usually

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 23/48

called a spread. For the trading specialist, the spread is an opportunity to make money from the trade.

Trade

• The trade specialist working in the stock exchange itself is the most important part of the trading mechanism, because he matches buyers with sellers. In addition to making the trade happen, a trade specialist must have a ready supply of the security being bought and sold, to avoid corruption and distortion in stock market transactions. Trade specialists can also calculate the supply and demand levels of certain securities of stocks.

Supply and Demand

• Supply and demand theories help illustrate the market forces that influence the trading mechanism in the stock exchange. These forces affect the trading specialist inventories as well as the bid and ask prices. Generally, a certain stock or other security might increase in price if it is highly sought by investors. High demand can cause sellers to increase their ask prices because the security is worth more. In turn, buyers may be willing to increase bid prices because of the improved value of the security. As more buyers seek out an investment with upward momentum, traders must react with increased inventories to meet the demand for the security.

Legal Control of stock Exchanges

The Indian stock market is regulated as per the guidelines laid down by the Securities and Exchange Board of India (SEBI). We bring you the details.

A regulating body called the Securities and Exchange Board of India (SEBI) was established in 1992 with a view of protecting the interest of investors. This body lays down regulations in order to ensure orderly growth and smooth functioning of the Indian capital market.

A regulating body called the Securities and Exchange Board of India (SEBI) was established in 1992 with a view of protecting the interest of investors.

Some of the most important functions of SEBI to regulate the Indian stock market are listed below:

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 24/48

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

- **Specifying rules and regulations:**SEBI has the authority to specify rules and regulations to control the stock exchange. For instance, the opening (9.15 am) and closing (3.30 pm) time of the market has been determined by SEBI, and it has the right to change the timing if deemed necessary.
- **Providing licenses to dealers and brokers:**No dealer or broker can start distributing securities to investors without getting a prior approval and license from SEBI. It also has the right to withhold or cancel the license of brokers and dealers not adhering to the specified guidelines.
- Auditing the performance of various stock exchanges: The regulating body is also responsible for auditing the performances of various stock exchanges and bringing transparency in their functioning.
- Controlling mergers, acquisitions and take-overs of the companies: Some companies try to manipulate stocks and buy a majority stake in other companies with an intention of a take-over. SEBI controls and prohibits such movements if it is not in the interest of the company.
- **Prohibiting unfair trade practices in the market:**While SEBI has laid down specific guidelines that promote fair trade practices, many companies occasionally undertake activities that are not healthy for the market. SEBI has the power to prohibit such activities and take action against the parties involved in such a trade.

Apart from these important functions, SEBI has many other responsibilities, which it exercises appropriately in order to regulate the Indian stock market.

SEBI Laws

An improved corporate governance is the key objective of the regulatory framework in the securities market. Accordingly, <u>Securities and Exchange Board of India (SEBI)</u> has made several efforts with a view to evaluate the adequacy of existing corporate governance practices in the country and further improve these practices. It is implementing and maintaining the standards of corporate governance through the use of its legal and regulatory framework, namely:-

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE								
Class: III B. COM PA	OM PA Course Name: INVESTMENT MANAGEMENT							
Course Code: 16PAU601A	Unit 1I	Semester: VI Year: 2016-19 Batch						

1. Securities Contracts (Regulation) Act, 1956

This Act was enacted to prevent undesirable transactions and to check speculation in the securities by regulating the business of dealing therein. Any stock exchange, which is desirous of being recognised, may make an application in the prescribed manner to the Central Government. Every application shall contain such particulars as may be prescribed, and shall be accompanied by a copy of the bye-laws of the stock exchange for the regulation and control of contracts as well as a copy of the rules relating in general to the constitution of the stock exchange, and in particular to:- (i) the governing body of such stock exchange, its constitution and powers of management and the manner in which its business is to be transacted; (ii) the powers and duties of the office bearers of the stock exchange; (iii) the admission into the stock exchange of various classes of members, the qualifications for membership, and the exclusion, suspension, expulsion and re-admission of members there from or there into; (iv) the procedure for the registration of partnerships as members of the stock exchange, in cases where the rules provide for such membership; and the nomination and appointment of authorised representatives and clerks.

Every recognised stock exchange shall furnish the Central Government with a copy of the annual report, and such annual report shall contain such particulars as may be prescribed. It may make rules or amend any rules made by it to provide for all or any of the following matters, namely:- (i) the restriction of voting rights to members only in respect of any matter placed before the stock exchange at any meeting; (ii) the regulation of voting rights in respect of any matter placed before the stock exchange at any meeting so that each member may be entitled to have one vote only, irrespective of his share of the paid-up equity capital of the stock exchange; (iii) the restriction on the right of a member to appoint another person as his proxy to attend and vote at a meeting of the stock exchange; etc.

If, in the opinion of the Central Government, an emergency has arisen and for the purpose of meeting the emergency, the Central Government considers it expedient so to do, it may, by notification in the Official Gazette, for reasons to be set out therein, direct a recognised stock exchange to suspend such of its business for such period not exceeding seven days and subject to

such conditions as may be specified in the notification, and, if, in the opinion of the Central Government, the interest of the trade or the public interest requires that the period should be extended, it may, by like notification extend the said period from time to time.

Securities Contracts (Regulation) Amendment Act, 2007 has been enacted in order to further amend the Securities Contracts (Regulation) Act, 1956, with a view to include securitisation instruments under the definition of 'securities' and provide for disclosure based regulation for issue of the securitised instruments and the procedure thereof. This has been done keeping in view that there is considerable potential in the securities market for the certificates or instruments under securitisation transactions. Further, replication of the securities markets framework for these instruments would facilitate trading on stock exchanges and, in turn, help development of the market in terms of depth and liquidity.

2. Securities and Exchange Board of India Act, 1992

This Act was enacted to protect the interests of investors in securities and to promote the development of, and to regulate, the securities market and for matters connected therewith or incidental thereto. For this purpose, the SEBI (the Board), by regulation, specify:- (i) the matters relating to issue of capital, transfer of securities and other matters incidental thereto; and (b) the manner in which such matters shall be disclosed by the companies.

No stock-broker, sub-broker, share transfer agent, banker to an issue, trustee of trust deed, registrar to an issue, merchant banker, underwriter, portfolio manager, investment adviser and such other intermediary who may be associated with securities market shall buy, sell or deal in securities except under, and in accordance with, the conditions of a certificate of registration obtained from the Board in accordance with the regulations made under this Act.

No depository, participant, custodian of securities, foreign institutional investor, credit rating agency, or any other intermediary associated with the securities market as the Board may by notification in this behalf specify, shall buy or sell or deal in securities except under and in accordance with the conditions of a certificate of registration obtained from the Board in accordance with the regulations

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

made under this Act.

Further, no person shall sponsor or cause to be sponsored or carry on or caused to be carried on any venture capital funds or collective investment scheme including mutual funds, unless he obtains a certificate of registration from the Board in accordance with the regulations.

Every application for registration shall be in such manner and on payment of such fees as may be determined by regulations. The Board may, by order, suspend or cancel a certificate of registration in a prescribed manner, as may be determined by regulations under this Act. However, no order shall be made unless the person concerned has been given a reasonable opportunity of being heard.

3. Depositories Act, 1996

This Act was enacted to provide for regulation of depositories in securities and for matters connected therewith or incidental thereto. It provides for the introduction of scrip less trading system and settlement, which is considered necessary for the effective functioning of the securities markets. As per the Act, the term 'depository' means "a company formed and registered under the Companies Act, 1956 and which has been granted a certificate of registration under sub-section (1A) of section 12 of the Securities and Exchange Board of India Act, 1992".

No depository shall act as a depository unless it obtains a certificate of commencement of business from the Board (the SEBI). The Board shall grant a certificate only if it is satisfied that the depository has adequate systems and safeguards to prevent manipulation of records and transactions. However, a certificate shall not be refused unless the depository concerned has been given a reasonable opportunity of being heard.

A depository shall enter into an agreement with one or more participants as its agent, in such form as may be specified by the bye-laws. Any person, through a participant, may enter into an agreement, in such form as may be specified by the bye-laws, with any depository for availing its services. Any such person shall surrender the certificate of security, for which he seeks to avail the services of a depository, to the issuer in such manner as may be specified by the regulations. The issuer, on

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

receipt of certificate of security, shall cancel the certificate of security and substitute in its records the name of the depository as a registered owner in respect of that security and inform the depository accordingly. A depository shall, on receipt of information, enter the name of the person referred in its records, as the beneficial owner.

On receipt of intimation from a participant, every depository shall register the transfer of security in the name of the transferee. If a beneficial owner or a transferee of any security seeks to have custody of such security, the depository shall inform the issuer accordingly.

Every person subscribing to securities offered by an issuer shall have the option either to receive the security certificates or hold securities with a depository. Where a person opts to hold a security with a depository, the issuer shall intimate such depository the details of allotment of the security, and on receipt of such information the depository shall enter in its records the name of the allottee as the beneficial owner of that security.

A depository shall be deemed to be the registered owner for the purposes of effecting transfer of ownership of security on behalf of a beneficial owner. However, it shall not have any voting rights or any other rights in respect of securities held by it. The beneficial owner shall be entitled to all the rights and benefits and be subjected to all the liabilities in respect of his securities held by a depository.

The Board, on being satisfied that it is necessary in the public interest or in the interest of investors so to do, may, by order in writing,:- (i) call upon any issuer, depository, participant or beneficial owner to furnish in writing such information relating to the securities held in a depository as it may require; or (ii) authorise any person to make an enquiry or inspection in relation to the affairs of the issuer, beneficial owner, depository or participant, who shall submit a report of such enquiry or inspection to it within such period as may be specified in the order.

SEBI

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

The **Securities and Exchange Board of India** (frequently abbreviated **SEBI**) is the <u>regulator</u> for the <u>securities</u> market in India. It was established in the year 1988 and given statutory powers on 12 April 1992 through the <u>SEBI Act, 1992</u>.

It was established by The <u>Government of India</u> in the year 1988 and given statutory powers in 1992 with SEBI Act 1992 being passed by the <u>Indian Parliament</u>. SEBI has its Headquarters at the business district of <u>Bandra Kurla Complex</u> in <u>Mumbai</u>, and has Northern, Eastern, Southern and Western Regional Offices in <u>New Delhi</u>, <u>Kolkata</u>, <u>Chennai</u> and <u>Ahmedabad</u> respectively.

Controller of Capital Issues was the regulatory authority before SEBI came into existence; it derived authority from the Capital Issues (Control) Act, 1947.

Initially SEBI was a non statutory body without any statutory power. However in the year of 1995, the SEBI was given additional statutory power by the Government of India through an amendment to <u>the Securities and Exchange Board of India Act, 1992</u>. In April, 1988 the SEBI was constituted as the regulator of capital markets in India under a resolution of the Government of India.

The SEBI is managed by its members, which consists of following: a) The chairman who is nominated by Union Government of India. b) Two members, i.e. Officers from Union Finance Ministry. c) One member from The Reserve Bank of India. d) The remaining 5 members are nominated by Union Government of India, out of them at least 3 shall be whole-time members.

The office of SEBI is situated at SEBI Bhavan, Bandra Kurla Complex, Bandra East, Mumbai-400051, with its regional offices at Kolkata, Delhi,Chennai & Ahmadabad. It has recently opened local offices at Jaipur and Bangalore and is planning to open offices at Guwahati, Bhubaneshwar, Patna, Kochi and Chandigarh in Financial Year 2013 - 2014.

Functions and responsibilities

The Preamble of the Securities and Exchange Board of India describes the basic functions of the Securities and Exchange Board of India as "...to protect the interests of investors in securities and to

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

promote the development of, and to regulate the securities market and for matters connected therewith or incidental thereto".

SEBI has to be responsive to the needs of three groups, which constitute the market:

- the issuers of securities
- the investors
- the market intermediaries.

SEBI has three functions rolled into one body: <u>quasi-legislative</u>, <u>quasi-judicial</u> and quasi-executive. It drafts regulations in its legislative capacity, it conducts investigation and enforcement action in its executive function and it passes rulings and orders in its judicial capacity. Though this makes it very powerful, there is an appeal process to create accountability. There is a Securities Appellate Tribunal which is a three-member tribunal and is presently headed by Mr. Justice J P Devadhar, a former judge of the Bombay High Court. A second appeal lies directly to the <u>Supreme Court</u>. SEBI has taken a very proactive role in streamlining disclosure requirements to international standards.

Powers

For the discharge of its functions efficiently, SEBI has been vested with the following powers:

- 1. to approve by-laws of stock exchanges.sebi
- 2. to require the stock exchange to amend their by-laws.
- 3. inspect the books of accounts and call for periodical returns from recognized stock exchanges.
- 4. inspect the books of accounts of a financial intermediaries.
- 5. compel certain companies to list their shares in one or more stock exchanges.
- 6. registration brokers.

There are two types of brokers.

1.circuit broker 2.merchant broker

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 31/48

Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT

Course Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

SEBI Committees

- 1. Technical Advisory Committee
- 2. Committee for review of structure of market infrastructure institutions
- 3. Members of the Advisory Committee for the SEBI Investor Protection and Education Fund
- 4. Takeover Regulations Advisory Committee
- 5. Primary Market Advisory Committee (PMAC)
- 6. Secondary Market Advisory Committee (SMAC)
- 7. Mutual Fund Advisory Committee
- 8. Corporate Bonds & Securitization Advisory Committee

SEBI Role

Securities Exchange Board of India (SEBI) was set up in 1988 to regulate the functions of securities market. SEBI promotes orderly and healthy development in the stock market but initially SEBI was not able to exercise complete control over the stock market transactions.

It was left as a watch dog to observe the activities but was found ineffective in regulating and controlling them. As a result in May 1992, SEBI was granted legal status. SEBI is a body corporate having a separate legal existence and perpetual succession.

Reasons for Establishment of SEBI:

With the growth in the dealings of stock markets, lot of malpractices also started in stock markets such as price rigging, 'unofficial premium on new issue, and delay in delivery of shares, violation of rules and regulations of stock exchange and listing requirements. Due to these malpractices the customers started losing confidence and faith in the stock exchange. So government of India decided to set up an agency or regulatory body known as Securities Exchange Board of India (SEBI).*Purpose and Role of SEBI*:

SEBI was set up with the main purpose of keeping a check on malpractices and protect the interest of investors. It was set up to meet the needs of three groups.

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 32/48

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

1. Issuers:

For issuers it provides a market place in which they can raise finance fairly and easily.

2. Investors:

For investors it provides protection and supply of accurate and correct information.

3. Intermediaries:

For intermediaries it provides a competitive professional market.

Objectives of SEBI:

The overall objectives of SEBI are to protect the interest of investors and to promote the development of stock exchange and to regulate the activities of stock market. The objectives of SEBI are:

1. To regulate the activities of stock exchange.

2. To protect the rights of investors and ensuring safety to their investment.

3. To prevent fraudulent and malpractices by having balance between self regulation of business and its statutory regulations.

4. To regulate and develop a code of conduct for intermediaries such as brokers, underwriters, etc.*Functions of SEBI*:

The SEBI performs functions to meet its objectives. To meet three objectives SEBI has three important functions. These are:

i. Protective functions

ii. Developmental functions

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 33/48

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

iii. Regulatory functions.

1. Protective Functions:

These functions are performed by SEBI to protect the interest of investor and provide safety of investment.

As protective functions SEBI performs following functions:

(i) It Checks Price Rigging:

Price rigging refers to manipulating the prices of securities with the main objective of inflating or depressing the market price of securities. SEBI prohibits such practice because this can defraud and cheat the investors.

(ii) It Prohibits Insider trading:

Insider is any person connected with the company such as directors, promoters etc. These insiders have sensitive information which affects the prices of the securities. This information is not available to people at large but the insiders get this privileged information by working inside the company and if they use this information to make profit, then it is known as insider trading, e.g., the directors of a company may know that company will issue Bonus shares to its shareholders at the end of year and they purchase shares from market to make profit with bonus issue. This is known as insider trading. SEBI keeps a strict check when insiders are buying securities of the company and takes strict action on insider trading.

(iii) SEBI prohibits fraudulent and Unfair Trade Practices:

SEBI does not allow the companies to make misleading statements which are likely to induce the sale or purchase of securities by any other person.

(iv) SEBI undertakes steps to educate investors so that they are able to evaluate the securities of various companies and select the most profitable securities.

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

(v) SEBI promotes fair practices and code of conduct in security market by taking following steps:

(a) SEBI has issued guidelines to protect the interest of debenture-holders wherein companies cannot change terms in midterm.

(b) SEBI is empowered to investigate cases of insider trading and has provisions for stiff fine and imprisonment.

(c) SEBI has stopped the practice of making preferential allotment of shares unrelated to market prices.

2. Developmental Functions:

These functions are performed by the SEBI to promote and develop activities in stock exchange and increase the business in stock exchange. Under developmental categories following functions are performed by SEBI:

(i) SEBI promotes training of intermediaries of the securities market.

(ii) SEBI tries to promote activities of stock exchange by adopting flexible and adoptable approach in following way:

(a) SEBI has permitted internet trading through registered stock brokers.

(b) SEBI has made underwriting optional to reduce the cost of issue.

(c) Even initial public offer of primary market is permitted through stock exchange.

3. Regulatory Functions:

These functions are performed by SEBI to regulate the business in stock exchange. To regulate the activities of stock exchange following functions are performed:

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 35/48

(i) SEBI has framed rules and regulations and a code of conduct to regulate the intermediaries such as merchant bankers, brokers, underwriters, etc.

(ii) These intermediaries have been brought under the regulatory purview and private placement has been made more restrictive.

(iii) SEBI registers and regulates the working of stock brokers, sub-brokers, share transfer agents, trustees, merchant bankers and all those who are associated with stock exchange in any manner.

(iv) SEBI registers and regulates the working of mutual funds etc.

- (v) SEBI regulates takeover of the companies.
- (vi) SEBI conducts inquiries and audit of stock exchanges.

SEBI Guidance or Guidelines

The Securities & Exchange Board of India (Sebi) has issued final guidelines for infrastructure investment trusts (Invits) and real estate investment trusts (REITs), instruments expected to help these sectors raise resources to meet a funds crunch. They could generate investment of as much as \$20 billion, according to some experts.

Final guidelines were issued after a meeting of the capital market regulator's board in New Delhi on Sunday that also eased registration requirements for stock brokers and clearing members. Finance minister <u>Arun Jaitley</u> also addressed the board on Sunday.

Jaitley had, in his budget speech announced pass-through status for the purpose of taxation to these two instruments to make them attractive to investors. Trusts are like mutual funds that raise resources from many investors to be directly invested in realty or infrastructure projects.

The pass-through status means that the return from investments through these instruments will be taxed only in the hands of investors and the trusts will not have to pay tax on income. Once the relevant changes in other regulations are made, overseas investors will be able to bring funds into India through these vehicles, reducing the need for bank funds for these sectors.

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 36/48

Sebi has said Reits and Invits should have a starting asset value of at least Rs 500 crore and the initial offer has to be Rs 250 crore or more. Importantly, REITs will be allowed to invest only in commercial property. They have to be listed on a recognised stock exchange and would have to meet stringent disclosure norms.

Trading lot will be Rs 1 lakh with minimum subscription size of Rs 2 lakh. For Invits, this will be Rs 5 lakh and Rs 10 lakh, respectively. REITs will invest in commercial real estate through special purpose vehicles (SPVs) in which they must hold a controlling stake of more than 50 per cent.

The SPV in turn must hold at least 80 per cent of its assets directly in properties and won't be allowed to invest in other SPVs. "This is a welcome move, especially coming within a month of the budget," said Neeraj Bansal, partner and head of real estate and construction, KPMG. "Expediting <u>Reit</u> and <u>Invit</u> norm notification will facilitate infusion of \$15-20 billion in the sector, and an alternative to bank finances."

Invits will allow infrastructure developers to monetise specific assets, helping them use proceeds for completing projects of theirs stalled for want of funds. "We expect this to be a positive move for capital markets. It could free up some liquidity for real estate and infrastructure players," said Bhairav Dalal, associate director, PwC.

Sebi has also simplified registration for stock brokers and clearing members, who can now seek a unified registration for doing business on all stock exchanges and depositories in the country.

NSE

The National Stock Exchange of India Ltd. (NSE) (<u>Hindi</u>:राष्ट्रीय शेयर बाजार *Rashtriya Śhare Bāzaār*) is an Indian <u>stock exchange</u> located at <u>Mumbai</u>, <u>Maharashtra</u>, India. National Stock Exchange (NSE) was established in 1992 as a demutualised electronic exchange. NSE provides a modern, fully automated screen-based trading system, with over two lakh trading terminals, through which <u>investors</u> in every nook and corner of <u>India</u> can trade.

Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT

Course Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 BatchNSE has a market capitalizationof more than US\$1.4 trillion making it one of the world's top

twenty stock exchanges by market capitalization.^[1] Though a number of other exchanges exist, NSE and the <u>Bombay Stock Exchange</u> are the two most significant stock exchanges in India, and between them are responsible for the vast majority of share transactions. NSE's flagship index, the <u>CNX</u> <u>Nifty</u>, is used extensively by investors in India and around the world to take exposure to the Indian equities market.

NSE was started by a clutch of leading Indian financial institutions at the behest of the Government of India to bring transparency to the Indian market, and has a diversified shareholding comprising domestic and global investors. The domestic investors includes Life Insurance Corporation of India, GIC, <u>State Bank of India</u> and <u>Infrastructure Development Finance Company</u> (IDFC) Ltd, while the foreign investors include MS Strategic (Mauritius) Limited, Citigroup Strategic Holdings Mauritius Limited, Tiger Global Five Holdings and Norwest Venture Partners X FII-Mauritius. It offers trading, clearing and settlement services in equity, debt and equity derivatives. It is India's largest exchange, globally in cash market trades, in currency trading and index options. As on June 2013, NSE has 1673 VSAT terminals and 2720 leaselines, spread over more than 2000 cities across India.

The exchange was incorporated in 1992 as a tax-paying company and was recognized as a stock exchange in 1993 under the <u>Securities Contracts (Regulation) Act, 1956</u>, when Mr. <u>P. V. Narasimha</u> <u>Rao</u> was the Prime Minister of India and Dr. <u>Manmohan Singh</u> was the Finance Minister. NSE commenced operations in the Wholesale Debt Market (WDM) segment in June 1994. The Capital market (Equities) segment of the NSE commenced operations in November 1994, while operations in the Derivatives segment commenced in June 2000.

OTCEI

Securities markets in developed countries are multi-tiered with an element of in-built competition amongst various layers. This prevents monopolisation of securities exchange and makes the markets more efficient. In India, however, the situation has been altogether different because of the virtual monopoly enjoyed by stock exchanges till recently.

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 38/48

The multi-tier securities exchange model was adopted in our country in October 1990 with the establishment of the Over the Counter Exchange of India (OTCEI). The object of the OTCEI "is to provide an alternate market for the securities of smaller companies, public-sector companies, closely-held companies desirous of listing, etc.

It has been promoted jointly by UTI, ICICI, IDBI, SBI Capital Markets Ltd., IFCI, GIC and Canbank Financial Services Ltd. The Government has conferred it the status of a 'recognised stock exchange' under Sec. 4 of the Securities Contracts Regulation Act. Consequently, companies listed with OTCEI will practically be at par with companies listed on any stock exchange in the country.

The OTCEI is 'floor-less exchange' where all the activities are computerised be it trading, billing, payments, etc. OTC designated dealers operate through their computer terminals which are hooked to a central computer. All quotes and transactions are recorded and processed here.

The dealers are spread over the country and have access to the central computer. Besides, PTI OTC scan is available to each dealer which displays the best bids and offers of the market makers in respect of each scrip. A transaction can be effected by entering the bid or offer in a dealer's computer counter. The exact transaction price alongwith other details is also displayed in the counter computer.

The trading documents of OTCEI include: (a) Counter Receipt (CR) which is handed over to the buyer when a deal is made. It is a tradeable document and hence must be preserved carefully. It is akin to a share certificate so far as its contents are concerned; (b) Sale Confirmation Slip (SCS) which is passed on to the seller when a deal is made. The seller also must preserve it carefully since he gets the payment against this slip later on.

Trading at OTCEI will be permitted only in respect of the securities of the listed companies. Listing may be obtained by (i) Companies with issued equity capital between Rs. 30 lacs to 25 crores; (ii) Closely held companies interested in listing; (iii) Venture capital companies; (iv) Companies which are not listed on any other recognised stock exchange provided:

(a) they offer to the public at least 40% of the issued equity or Rs. 20 lacs, whichever is higher, where the issued equity ranges between Rs. 30 lacs to less than Rs. 300 lacs (i.e. 3 crores),

(b) they offer to the public at least 60% of the issued equity v. .ore issued equity is between 3 crores to 25 crores of rupees,

(c) they offer at least 25% of the issued equity to the public in case of a venture capital company,

(d) where the issued equity ranges between 3 crores to 25 crores of rupees, the norms for listing on a recognised stock exchange must be satisfied,

(e) the company is not carrying on the business of investment, leasing, finance, hire-purchase or amusement parks.

OTCEI promoters have been designated as 'sponsor members' and they alone are entitled to sponsor a company for listing here. Before recommending a company for enlistment, such members have to carry out the appraisal of the project to ensure its technological and financial viability.

They also ensure that all government rules and regulations have been complied with. They are required to clarify the investment worthiness of the company and its project.

Finally, they would value the shares of the company, comply with SEBI guidelines for the issue of securities and manage the public issue. OTCEI requires such sponsor members to act as 'market makers' in that scrip for at least 3 years and also to appoint an additional market maker for that scrip for a period of at least one year.

SEBI relaxed norms for listing on the OTCEI during March 1995. The minimum post- issue capital to be offered to the public to enable listing was lowered from 40 per cent to 25 per cent. SEBI also permitted finance and leasing companies to get listed on the OTCEI.

In April 1995, OTCEI modified its guidelines to allow listing of finance companies-albeit with more stringency. The minimum issued capital was increased from Rs. 30 lakh to Rs. 1 crore for finance companies.

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Further, a three-year track record of profitability was made compulsory before listing takes place. The new guidelines also state that the OTCEI- sponsor of these companies should hold at least 10 per cent of the public offer as market making inventory as against 5 per cent for other companies. However, till December 1996, no companies engaged in finance or leasing services was listed on the OTCEI.

To facilitate offers for sale of bought-out deals, OTCEI changed its guidelines in January 1996. The revised guideline did away with the requirement of making an offer for sale of the entire bought-out deal to the public, except the market making inventory. The offered can now offer a minimum of 25 per cent of the bought-out deal to the public.

At the same time, the ratio of involvement of OTCEI members to non-OTCEI members has been brought down from 60:40 to 10:90. These guidelines came into effect from 22 January 1996 and were made applicable to all the bought-out deals registered with SEBI and the offer documents for offers for sale which were awaiting SEBI clearance.

Later in August 1996, SEBI exempted offers for sale of bought-out deals registered with OTCEI on or before 16 April 1996 from the new guidelines governing entry norms for public issues.

Briefly, the new guidelines issued by SEBI stated that any company wanting to make a public issue should have a track record of dividend payment for at least three in the immediately preceding five years before the making public issue.

If companies do not satisfy this requirement, then they must at least get their project appraised by a financial institution or a nationalised bank which would participate in the public issue to an extent of at least 10 per cent of the total project outlay. The relaxation would benefit the 50-odd bought out deals registered with the OTCEI.

With a view to review the working of the OTCEI and to make recommendations for its further improvement, SEBI appointed an eight-member committee under the chairmanship of Dr. S.A. Dave on 17 April 1996. On the recommendations of the Committee, SEBI has made the eligibility criteria for companies desirous of making a public issue very stringent.

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The companies unable to make a public issue as a consequence of these guidelines be allowed to seek listing on the OTCEI, albeit with some checks. Currently, only those companies which have a track record of dividend payment of three years out of the immediately preceding five years can make a public issue.

If the company does not have such a teach record, then the project for which the company is entering the capital market needs to be appraised by a financial institution or a nationalised bank. Further, there should be a minimum participation of 10 per cent of the project outlay by the appraiser, in the form of equity or long-term debt.

The committee has recommended that companies which do not satisfy these criteria should be allowed to get listed on the OTCEI provided they appoint a sponsor and two market makers to the issue. The committee has also recommended that companies which do not meet the minimum shareholding norm of having at least 5 shareholders for every Rs. 1 lakh of issued capital can get listed on the OTCEI but should appoint sponsors and market makers.

Companies which get delisted from regional stock exchanges should be allowed to list on the OTCEI since shareholders of delisted companies do not have a platform to off load their holdings. These companies should, however, be traded under a separate category on the OTCEI.

Further, all the companies discussed above should be allowed listing on the OTCEI with a minimum lock-in period of three years. After three years, these companies may either choose to remain on the OTCEI or seek listing on other stock exchanges.

The committee has recommended that the ceiling of Rs.25 crore on the equity capital of a company seeking listing on the OTCEI be removed. It has also suggested that the current rolling settlement system of three days (known as $T \pm 3$) should be increased to five days.

The committee has also stressed upon the need of increased involvement of the promoters of OTCEI. The main promoters of the exchange are Unit Trust of India, Industrial Development Bank of India, Industrial Credit & Investment Corporation of India, Industrial Finance Corporation of India, Life Insurance Corporation and General Insurance Corporation.

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

The report points out that the some of these entities have promoted the National Stock Exchange which has grown at a much faster pace than the OTCEI. One recommendation for increased promoter participation is that the promoters should have an OTCEI-dedicated fund of a corpus of around Rs.100 crore which would invest in fundamentally sound companies of the OTCEI.

OTCEI is intended to provide easy marketability and better liquidity of securities to an investor. Besides, it also offers facilities for transfer of shares listed here. The investor can submit the transfer documents at any of the OTCEI counters in the country. There is total transparency and fairness so far as the deals are concerned. It takes lesser time to finalise a deal too. The companies listed with OTCEI are also benefitted to a large extent.

Raising of funds becomes cheaper since they are priced fairly and the investor base is large. The company can obtain enlistment even with 40% public issue (which is 60% in case of listing on a recognised stock exchange).

The company has also the option of allotting all the shares to a sponsor. In this case, the company has only to negotiate the issue price with the sponsor who finally markets the issue.

Despite being in existence for a number of years, the exchange does not have a major presence amongst stock exchanges of the country.

Stock Market Operations

Stock markets play a vital economic role, helping large companies raise finance and giving access to an alternative stream of capital alongside loan finance and company revenue. The markets are heavily traded worldwide, with billions in transactions processed every single day across the major global exchanges. But how exactly do stock markets operate on a <u>technical level</u>, and what is it about the markets specifically that attracts the brightest and best from all walks of life to make their fortune?

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

Investors confused by stock market whenever they lose money while investing in it. Its better to understanding <u>what is stock exchange</u> and how it works will help you to make better investment decisions. Luckily market is not very much confusing like it seems to be. Stock market is actually a place where investors can buy and sell shares of a particular company. Main aim of all investors is to get the maximum return on their investment the purpose is to buy the stock before the price goes up and then to sell it before it goes back down.

Stock markets play a vital economic role, helping large companies raise finance and giving access to an alternative stream of capital alongside loan finance and company revenue. The markets are heavily traded worldwide, with billions in transactions processed every single day across the major global exchanges. But how exactly do stock markets operate on a <u>technical level</u>, and what is it about the markets specifically that attracts the brightest and best from all walks of life to make their fortune?

Stock markets provide the opportunity for traders to make (and lose) fortunes speculating on the price of shares and other securities. Savvy traders can interpret market behaviour and try to anticipate movements in price to ride both positive and negative trends across particular companies and industries, allowing the free-flowing trade of shares in both directions without the need for physical interaction or negotiation of contract terms.

Shares are largely standardised instruments which enable the free transaction from one trader to the next without the need for registration or any further administrative burden. They are the lifeblood of many growing plc's, and provide strong indicators of economic outlook and prosperity.

The markets operate by creating a platform for buyers and sellers of securities to meet and exchange their share assets, which in and of themselves generate an often tax-free ongoing yield in the form of dividend payouts.

Markets trade in real-time throughout the business day, and constantly match orders on both sides of the table to make fluid trading possible. Traders can either buy shares in companies they forecast to perform well, or often sell shares they don't yet own in the anticipation of buying them back at a lower price point (known as short <u>selling</u>, or 'going short').

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 44/48

Class: III B. COM PACourse Name: INVESTMENT MANAGEMENTCourse Code: 16PAU601AUnit 11Semester: VIYear: 2016-19 Batch

With the help of a broker, who executes the trades automatically on demand, the trader is able to engage in active speculation throughout the trading day, and indeed across a wider timeframe of months and even years depending on the exact nature of each trade. Brokers will often also offer financing for certain trades, allowing traders to 'leverage' the gains (and losses) beyond the limits of their own resources.

For those trades that are unmet by market demand, i.e. those for which there is no corresponding buyer or seller, a designated 'market maker' steps in to fill the order, ensuring that shares can be traded freely even where the markets take a largely bearish approach to a particular stock or index.

The major global stock markets operate smoothly throughout the day to allow live trading without the need for exchanging physical share certificates or meeting face to face. In this sense, the markets provide an ideal opportunity for determined individuals and trading organizations alike to invest, with the potential for significant gains for the savvy trader.

Security Market Indicators

An index that uses the performance of a sampling of securities to represent the performance of a market segment or overall market. The security market indicator series assumes that the performance of a statistically valid set of securities will reflect the performance of a larger set of securities. Its purpose is to give investors a general idea of the way a larger segment of the market performs in aggregate.

Security market indicator series are often used in benchmarking. For example, an analyst may compare a security considered high growth to a sampling of similarly labeled securities to determine if the security performs better or worse than its peers.

SMIS may also be used in the creation of index funds, which are designed to follow the performance of a much larger market. Because the SMIS is an approximation for the performance of a larger segment, an index that follows the S&P 500, for example, will not have the same return as the overall S&P 500 index.

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 45/48

Class: III B. COM PA	Course N	Course Name: INVESTMENT MANAGEMENT					
Course Code: 16PAU601A	Unit 1I	Semester: VI	Year: 2016-19 Batch				

While SMIS can be used to determine the performance of a larger market segment, it can also be used to compare the performance of a money manager to the overall market performance. Because money managers charge fees, it is helpful for investors to determine whether those fees are warranted by performance. Ideally the money manager will outperform the market once fees are taken into account.

Recent Trends

Screen Based Trading: Prior to setting up of NSE, the trading on stock exchanges in India was based on an open outcry system. The system was inefficient and time consuming because of its inability to provide immediate matching or recording of trades. In order to provide efficiency, liquidity and transparency, NSE introduced a nation-wide on-line fully automated screen based trading system (SBTS) on the CM segment on November 3, 1994.

POSSIBLE QUESTIONS PART –A (ONE MARK)

1 has a definite and constant rupee value.										
a). Certificates	b). Saving accounts	c). Cash	d).Bonds							
2 is a facility of postponing a transaction till the next settlement day.										
a). Balda financing	a). Balda financing b). Arbitrageursecurity c). Dealers d). Taraniwalla									
3. The balda trade v	was banned in									
a). March 1994	b). March 199	95 c). Feb 1995 d). Feb 1996							
4is an optio										
a). Put	b). Call	c). Future	d). Spread							
5 is an optic	on to purchase.									
a). Put	b). Call	c). Future	d). Spread							
6. The players in th	e new issue market are _									
a). Merchant Banke	ers b). Registrars	c). Merc	hant Bankers & Registrars							
d). organizations										
7 collects in	formation on subscription	ons.								
a). Registrars b). Underwriters & Brokers c). Collecting bankers										
d). Advertising agencies										
8. The work begins before an issue is actually floated in the market.										

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 46/48

		ACADEMY		HER EDUCATI		
Class: II	B. COM PA		Cours	se Name: INVE	STMENT	MANAGEMENT
Course C	ode: 16PAU601	A	Unit 1I	Semeste	r: VI Y	ear: 2016-19 Batch
a). Distrib	ution b).	Underwriting	c). O1	rigination d). Sub	scription	
9	_ is a kind of gu	arantee underta	ken by a	n institution.		
a). Distrib	ution b).	Underwriting	c). Oi	rigination	d). Subsc	ription
10. When	the public fails	o subscribe the	shares _	to make	e a promis	e to purchase the shares
a). Broke	b). 1	Bankers	c). Ui	nderwriters	d	. Agencies
	elivery price is the					
a). Forwa	rd market b).	Futures market		c). Options ma	rket d	. Spread
12	shares are also	called as ordina	ry shares			
a). Prefer	ence shares	b). Equity s	shares	c). Debentures		
d). Share	certificates					
13. The s	peculator sells t	he security and	d then bu	iys it at a highe	r price th	rough another broker i
	emphasis th ty analysis	b). Call e protection of b). Portfolio). Market analysis
d). Securi	ties					
			ART - B	(2 Marks)		
	hat is Capital M					
	efine New Issue					
	rite a short note					
	hat do you mean	2				
	efine Stock mark					
6. W	rite a short note					
 2. Explain 3. Elabora 4. Discussion 	s the methods of the Mechanics ate the different t the features and the role of SEB	floating shares of Security Tra ypes of stock e l advantages of	in new is ding in St xchange	tock Exchange? functioning in In		1 . 0

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Class: III B. COM PA Course Name: INVESTMENT MANAGEMENT

Course Code: 16PAU601AUnit 1ISemester: VIYear: 2016-19 Batch

7. Discuss the various methods of floating a new shares.

8 Trace the growth and development of the stock market in India.

- 9. Explain the relationship between New Issue Market and Stock Exchange?
- 10. Name some of well known national stock indices. How is the BSE Sensitivity Index constructed?

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KARPAGAM ACADEMY OF HIGHER EDUCATION DEPARTMENT OF MANAGEMENT

INVESTMENT MANAGEMENT-16BAU0601A CLASS III B.COM (PA) UNIT II MCQ

QUESTION	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6	ANSWER
Which of the following is used in economic analysis?	gross domestic product	surveys	labor cost	diffusion indexes			gross domestic product
A growth industry is	an industry with 10% growth per annum	an industry where demand for its product is exceeding supply	a capital intensive industry	an industry whose average growth is higher than the growth of economy			an industry whose average growth is higher than the growth of economy
The investor wants to study those fundamental factors	that affect profit and dividend of a company	that influence the interest and dividend characteristics of a company	that affect the risk and return characteristics of a security	affect profitability			that affect the risk and return characteristics of a security
An analysis of the whole market of securities are termed as	macro analysis	micro analysis	general analysis	particular analysis			macro analysis
Analysis of only scrip is called as	macro analysis	micro analysis	particular analysis	general analysis			micro analysis
Dividing profit after tax by the number of equity shares is equal	preference share	earnings per share	equity share	differed share			earnings per share

to						
An investors focus on a company's basics is called approach	upward	bottom up	forward	downward		bottom up
consists of personal consumption expenditure, gross private domestic investment and government expenditure on goods and services and net export of goods and services	NAV	GDP	EIC	GNP		GDP
GDP reflects the overall performance of the	economy	industry	company	fundamental		economy
A is a method of finding out the future price of a stock which an investor to buy	fundamental analysis	technical analysis	economic analysis	industrial analysis		fundamental analysis
is really a logical and systematic approach for estimating the future dividends and share price	fundamental analysis	secondary analysis	stock analysis	bond analysis		fundamental analysis

Thehas been defined as a homogeneous group of people doing a similar kind of activity	economy	business	industry	office		industry
The investor should verify whether a company follows a stable policy	dividend	interest	appreciation	depreciation		dividend
mobilizing funds through issue of equity shares is known as	debt financing	financial institution	funds	equity financing		equity financing
Return on equity is helpful in ascertaining the value	market value	intrinsic value	extrinsic value	depreciable value		intrinsic value
Earnings per share represents the profit earned by	dividend	each share	interest	market price		each share
Profitability ratio measures	liquidity	interest	profitability	all the above		profitability
Expenses ratio establish the relationship between	expenses and sales	expenses and cost	liquidity position	financial position		expenses and sales
Profitability ratio based on	assets or investment	assets or revenue	liability or loan	all the above		assets or investment

The development of the industry mostly depends upon the	government	communication	productivity of labor	transportation		productivity of labor
indicates what is going to happen in the economy	lagging indicators	leading indicators	coincidental indicators	sensex indicators		leading indicators
The first and foremost stage in the industrial life cycle is the	growth stage	decline stage	introduction stage	all the above		introduction stage
Stage stabilize their prices, develop a market of their own strategies	expansion stage	decline stage	introduction stage	all the above		expansion stage
The factors which have to be carefully analyzed are regarding the of the project	stability	soundness	functions	defunct ion		stability
There are lot of financial and non- financial aspects in and the investor should familiarize with themselves	economy	company	industry	technical		economy
the financial statements of a company provide the best possible information about the	profitability	stability	employee	policy of the company		profitability

Financial ratios provide a standardized measure of a firm's	dividend	liquidity	stability	financial position		financial position
Financial ratios are helpful in	soundness	identify the weakest area	identify the accounts department			identify the weakest area
Fundamentalists have developed certain valuation models for calculating	dividend	share price	future price	market price		share price
Ratio analysis can be used to analyses the -	market value	financial position	liquidity	solvency		financial position
Economic forecasting is usually based on a	scientific theory	modern theory	specific theory	mm theory		specific theory
If the market share is the company would be able to meet the competition successfully	Low	high	medium	decline		high
A study of ratios will be helpful in understanding the relationship between sales and earnings	profitability	current	liquidity	solvency		profitability
The affects return on equity shareholders' investment	working capital	capital structure	short term profit	long term profit		capital structure

Equity shareholders return can be increased by using more debts than	bonds	share price	equity	preference		equity
A company must make adequate for payment of tax on its earnings	profit	provision	working capital	share		provision
Under this method, the inventory is priced at cost price or market price, whichever is lower	FIFO	LIFO	Cost or market value method	straight line method		Cost or market value method
FIFO method will shows the inventory at a	lower cost	higher cost	average cost	medium cost		higher cost
LIFO method will shows the inventory at a	lower cost	higher cost	average cost	medium cost		lower cost
under method a fixed percentage of original cost is charged as depreciation throughout the life of asset	straight line method	diminishing balance method	depreciation fund method	insurance policy method		straight line method
In method , the amount of depreciation will reduce from year to year	straight line method	diminishing balance method	depreciation fund method	insurance policy method		diminishing balance method

Inmethod, the amount of depreciation is calculated with reference to sinking fund tables.	straight line method	diminishing balance method	depreciation fund method	insurance policy method		depreciation fund method
Stability of sales ensures to the company	variation	fixed	difficult	stable earning		stable earning
Debentures used for -	long term	short term	very short term	medium term		long term
An efficient management of a company will ensure investment	change	fixed	failure	successful		successful
Planning, organizing, directing, coordinating and controlling are the important functions of the	management	administration	firm	industry		management
The company should strive to increase the return on investments and their	appropriation	appreciation	profitability	stable earning		appreciation
Ability to maintain of the company within the industry, shows efficient investment decision	Director	dividend	interest	competitiveness		competitiveness

Ability to maintain role in the market for growth of the industry	manager	director	competitiveness	leadership		leadership
Financial statement of the company include	profit and loss account	shareholders document	debenture holders documents	employees records		profit and loss account
The outsider's liabilities other than current liabilities are known as	long term liabilities	short term liabilities	outsider's liabilities	medium term liabilities		long term liabilities
The profit and loss account is called	income statement	expenditure statement	operation statement	cost statement		income statement
ta	historical	present	future	convention		historical
The preparation of financial statement is based on certain concept	accounting	product	purchase	sales		accounting
Annual reports of companies provide	financial information	economic information	market information	sales information		financial information
Daily security prices are quoted in	stock exchange	leading dailies	investment week	government report		stock exchange
The primary market for securities is	stock exchanges	new issue market	national market	OTCEI		new issue market
The analysis is based on security price	technical	economic	industry	company		technical

quotation						
The of share means the value of net asset available per equity share of the company	intrinsic value	standard value	national market value	real value		intrinsic value
The analysis refers to an evaluation of the relative strengths and weakness of particular industry	company	economic	industry	political		industry

Class: III B.Com PA

Course Name: Investment Management Course

Code: 16PAU601A

Semester: VI Year: 2016-19 Batch

UNIT-III -Introduction to Fundamental Analysis

Unit III

SYLLABUS

Introduction to Fundamental Analysis: Economic Analysis – Economic Forecasting – Forcasting Techniques. Industrial Analysis – Industry Classification – Economy and Industry Analysis – Industry Life Cycle.

Fundamental Analysis

" The crux of Fundamental Analysis lies in its attempt to determine the economic value of a security (a generic term for stocks and shares)..."

Fundamental Analysis covers the area of research that studies economics, industry and company information for the purpose of making an informed judgement on a stock's value and its growth potential. The crux of Fundamental Analysis lies in its attempt to determine the economic value of a security (a generic term for stocks and shares).

The Focus of Fundamental Analysis

Economic Analysis covers the study of the country's economic indicators such as new orders, money supply, stock price indices, stocks of unfinished goods, new business formations, consumer price index and unit labour costs. Important economic considerations would include interest rates and inflation and its impact on the stock market, the level of government debt, the level of corporate debts, monetary and fiscal policy.

Industry Analysis covers the structure and state of competition in the industry, nature and prospects of demand for products and services of the industry, cost conditions and profitability, technology and research requirements, the immediate and long term outlook for sales and profit.

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 Class: III B.Com PA
 Course Name: Investment Management Course

 Code: 16PAU601A
 Unit III
 Semester: VI
 Year: 2016-19 Batch

Types of Fundamental Analysis

Although it is generally accepted that the aim Fundamental Analysis is to determine the economic value of a security, it is the practice of Fundamental Analysis that gives rise to two sub types namely Macro-Fundamental Analysis and Micro-Fundamental Analysis.

Macro-Fundamental Analysis: The Top Down Approach

Macro-Fundamental Analysis focuses on broad economic factors that affect the stock market as a whole or industry groups of securities. This approach is known as the Top Down approach of Macro-Fundamental Analysis. The practice of Macro-Fundamental Analysis starts at the overall performance of the economy, its impact on industry groups It is noteworthy that Macro-Fundamental Analysis has a more formal and structured approach and as such this approach is much favoured by research departments of investment management companies and brokerage houses.

Micro- Fundamental Analysis: The Bottom Up Approach

Micro-Fundamental Analysis starts by considering the current price of a stock and compares it to measures of value. Hence the current price of a stock is compared to its dividend, its earnings, and to its assets resulting in valuation ratios such as its dividend yield, price to earnings ratio and its price to asset ratio. The resultant valuations enable comparisons to be made amongst stocks in the same industry groups and undervalued and overvalued stocks are identified by comparisons to the industrial norm. after this phase of analysis, the Micro-Fundamental Analysis attempts to predict industry and economic developments that may positively or negatively impact the stocks current price.

It is pertinent to note that investment icons such as Benjamin Graham, his prodigies Warren Buffet, Charles Munger and William Ruane tend toward Micro-Fundamental Analysis.

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Class: III B.Com PA		Course Name:	Investment Management Cours
Code: 16PAU601A	Unit III	Semester: VI	Year: 2016-19 Batch
Economic Analysis			
Economic analysis is a proc	ess whereby the st	rengths and weakn	esses of an economy are analyze
Economic analysis is import	ant in order to unde	erstand the exact co	ondition of an economy.
Macroeconomics and Econo	mic Analysis□		
Macroeconomic issues are i	mportant aspects o	f the economic and	alysis process. However, econom
analysis can also be done at	a microeconomic le	evel.	
Macroeconomic analysis give	es insight into the	fundamentals of a	in economy - and the strengths an
weaknesses of economies.	□Macroeconomic	analysis takes inte	o account growth achieved by p
economy, or rather a sector	of that economy. I	t tries to reveal rea	asons behind a particular econom
phenomenon like growth or	reversal of the ecor	nomy.	
Inflation and Economic Ana	lysis 🗆		
Many countries in the world	are plagued by rist	ing inflation. Econ	omic analysis tells us why inflation
has taken place. It also sug	ggests ways in wh	nich the rate of ir	nflation could be reduced, so the
economic development coul	d continue.		
Economic Analysis and Gov	ernment Policies		
Government policies and p	lans that affect th	e economy have	always been an important part
economic analysis. Since po	licies and plans ad	lopted by a particu	lar government are responsible f
shaping an economy, they ar	e always closely so	crutinized by variou	us processes of economic analysis
Economic Ratings and Econ	omic Analysis		
Economic ratings are anoth	er important aspe	ct of economic ar	nalysis, as it provides an accura
picture of how an economy i	s faring compared	to others.	
Economic Analysis and Con	nparison of Econon	nic Policies	
It is a good way to analyze	an economy by co	omparing its polic	ies with those of other economie
This is all more applicable in	the case of econor	mies that are of sin	nilar types, for example developing
economies.			
Economic Forecasting			
Economic forecasting, the p	rediction of any o	of the elements of	economic activity. Such forecas
			, they describe the expected futu
-			-

Class: III B.Com PACourse Name: Investment Management CourseCode: 16PAU601AUnit IIISemester: VIYear: 2016-19 Batch

Formal economic forecasting is usually based on a specific theory as to how the economy works. Some theories are complicated, and their application requires an elaborate tracing of cause and effect. Others are relatively simple, ascribing most developments in the economy to one or two basic factors. Many economists, for example, believe that changes in the supply of <u>money</u> determine the rate of growth of general business activity. Others assign a central role to investment in new facilities—housing, industrial plants, highways, and so forth. In the United States, where consumers account for such a large share of economic activity, some economists believe that consumer decisions to invest or save provide the principal clues to the future course of the entire economy. Obviously the theory that a forecaster applies is of critical importance to the forecasting process; it dictates his line of investigation, the statistics he will regard as most important, and many of the techniques he will apply.

Although economic theory may determine the general outline of a forecast, judgment also often plays an important role. A forecaster may decide that the circumstances of the moment are unique and that a forecast produced by the usual statistical methods should be modified to take account of special current circumstances. This is particularly necessary when some event outside the usual run of economic activity inevitably has an economic effect. For example, forecasts of 1987 economic activity in the United States were more accurate when the analyst correctly foresaw that the exchange value of the dollar would fall sharply during the year, that consumer spending would slacken, and that interest rates would rise only moderately. None of these conclusions followed from purely economic analysis; they all required judgment as to future decisions. Similarly, an economist may decide to adjust an economic forecast that was made by traditional methods to take account of other unique conditions; he may, for example, decide that consumers will alter their spending patterns because of special circumstances such as rising prices of imports or fear of threatened shortages.

Although judgment may be based on experience and understanding, it may also be no more than unconscious bias. Forecasts based on judgment cannot be subjected to the kind of rigorous checks applied to forecasts developed by the use of more objective techniques. Consequently, the most accurate and useful forecasts are likely to be those founded on essentially economic considerations and standard statistical techniques. Though they can then be modified by the application of

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B.Com PA Course Name: Investment Management Course Code: 16PAU601A Unit III Semester: VI Year: 2016-19 Batch

judgment, the resulting changes should be stated explicitly enough so that anyone wishing to use a forecast will know where, and how, it has been affected by the forecaster's own judgment, or bias.

Economic forecasting is probably as old as organized economic activity, but modern forecasting got its impetus from the Great Depression of the 1930s. The effort to understand and correct the worldwide economic disaster led to the development of a vastly greater supply of statistics and also of the techniques needed to analyze them. After World War II, many governments committed themselves to maintaining a high level of employment. Most governments of the industrialized Western countries were prepared to intervene more often and more directly in economic affairs than previously. Business organizations manifested more concern with anticipating the future. Many trade associations now provide forecasts of future trends for their members, and a number of highly successful consulting firms have been formed to provide additional forecasting help for governments and businesses.

Forecasting Techniques

Forecasting the GNP and its elements

Perhaps the forecasts most familiar to the public are those of <u>gross national product</u> and its elements. Gross national product, or GNP, is the total value of the goods and services produced in a nation. It is, therefore, a convenient and comprehensive measure for assessing changes in general economic welfare. A forecast of the GNP also provides a useful framework for more detailed forecasts of specific industries. Almost all developed nations maintain sets of national income accounts and make forecasts as well.

Forecasting for an industry or firm

General economic conditions set the tone for all parts of the economy. Good forecasting for an industry or firm begins, therefore, with a good analysis of the overall economy. Within this framework, the analyst must then take account of the particular factors that are most important to his own industry. In some cases, the sales of an industry may correlate fairly directly with one or more of the elements of the national income and product accounts—lumber sales with home construction,

Class: III B.Com PACourse Name: Investment Management CourseCode: 16PAU601AUnit IIISemester: VIYear: 2016-19 Batch

for example, or sales of nondurable consumer goods with consumer income and total consumer spending. Forecasting for industries that produce basic materials usually requires a series of projections for specific markets. A <u>steel</u> forecast might be based on the outlook for such major steel markets as automobiles, construction, and metal containers. The basic forecast would then be adjusted for expected shifts in exports and imports of steel and for changes in inventories of steel or steel-using products.

Long-term forecasting

In recent years, increasing effort has been devoted to long-range forecasting for periods extending five, 10, or more years past the normal "short-term" forecast period of one or two years. Business has come to recognize the usefulness of such forecasts in developing plans for future expansion and financing.

Long-range forecasts usually are based on the assumption that activity toward the end of the period will reflect normal <u>"full" employment</u>. Given this assumption, the overall rate of growth depends on two principal factors: the number of people in the labour force and the rate at which <u>productivity</u> (output per worker) increases. The number of people of working age is known, barring some natural disaster (and excluding immigration), far into the future; they have already been born. Forecasters usually assume that productivity will continue to grow at the typical rates of recent decades. Expected technological developments, however, may alter the projected rate of change. The combination of changes in the labour force and productivity produces an estimate of the total growth rate for the economy.

Industry analysis

An industry analysis is a business function completed by business owners and other individuals to assess the current business environment. This analysis helps businesses understand various economic pieces of the marketplace and how these various pieces may be used to gain a competitive advantage. Although business owners may conduct an industry analysis according to their specific needs, a few basic standards exist for conducting this important business function.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE											
Class: III B.Com PA Course Name: Investment Management Course											
Code: 16PAU601AUnit IIISemester: VIYear: 2016-19 Batch											

Features

Industry analysis features include a review of the economic and political underpinnings of the business environment. Economic reviews often include an examination of the industry's business cycle. The business cycle helps individuals understand if the industry is growing, reaching a plateau or in decline. A political review helps individuals understand the amount of government regulation and taxation present in the business industry. Industries with heavy government involvement may have fewer profits for companies operating in these environments.

Facts

Business owners often conduct industry analysis before starting their business. This analysis is included in the entrepreneur's business plan that outlines specific elements of the economic marketplace. Elements may include the number of competitors, availability of substitute goods, target markets and demographic groups or various other pieces of essential business information. This information is commonly used to secure external financing from banks or lenders for starting a new business venture.

Industry Classification

On the basis of the number of labour employed. On this basis the industries are classified into three classes :

- Large scale industries: Large scale industries include cotton and jute textile industries. Number of labourers working in this industry is large.
- Medium scale industries: Medium scale industries include electric fan, sewing machine, cycle, radio, television industries etc.
- Small scale industries: Small scale industries include soap, basket, match-box, bidi industries etc.

On the basis of the nature of the product manufactured. On this basis industries are classified into three classes :

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 7/12

Class: III B.Com PACourse Name: Investment Management CourseCode: 16PAU601AUnit IIISemester: VIYear: 2016-19 Batch

- Primary industry is one which is concerned with collecting or making available materials produced by nature. For example— food gathering, hunting, fisheries, forestry, agriculture and mining.
- Secondary industry is one which is connected with the transformation of material provided by primary industry. For example—Iron and steel industry, textile industry, cement industry, chemical, drug industry etc.
- Tertiary industries are those which render help and services to all other industries. For example—Management, Banking, Transportation, etc.

On the basis of raw material and finished products. On this basis the industries fall into three categories :

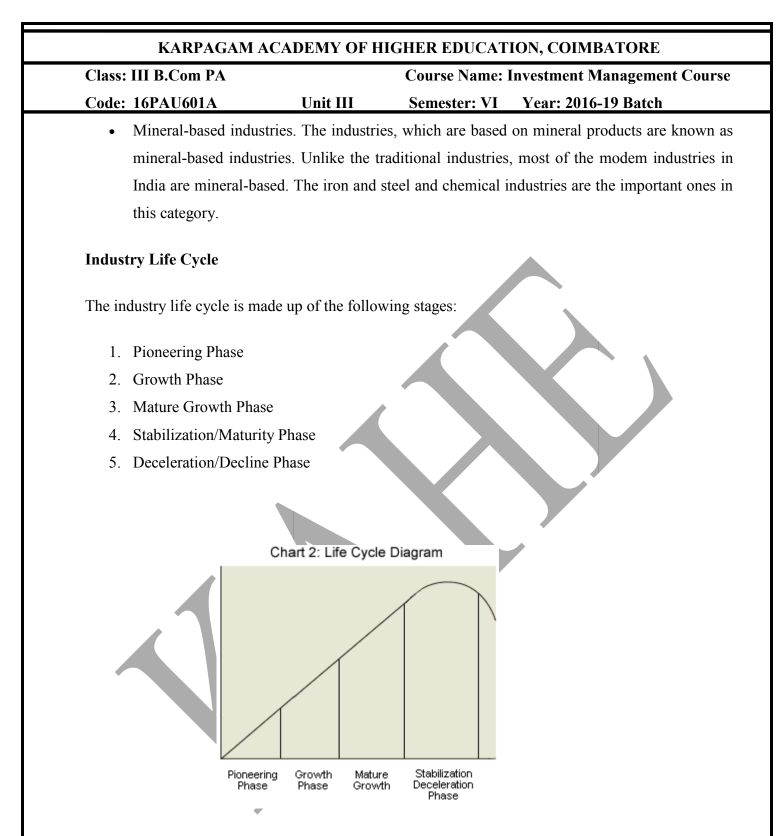
- Heavy industries
- Medium industries
- Light industries.

On the basis of ownership. On the basis of ownership, industries are divided into four categories :

- Public sector industries
- Private sector industries
- Joint sector industries
- Co-operative sector industries.

On the basis of origin of their raw material. This basis divides the industries into two main classes :

• Agro-based industries. Agro-based industries are those industries which are based on agricultural products. These industries occupy an important place in our economy, both in respect of their output and the employment opportunities. Textiles, sugar, vegetable oil, tobacco, rubber, paper and dairying are the important ones in this category.



1)Pioneering Phase

This phase is characterized by low demand for the industry's product and large upstart costs. Industries in this phase are typically start-up firms, with large upfront costs and few sales.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B.Com PA Course Name: Investment Management Course Code: 16PAU601A Unit III Semester: VI Year: 2016-19 Batch

2) Growth Phase

After the pioneering phase, an industry can transfer into the growth phase. The growth phase is characterized by little competition and accelerated sales. Industries in this phase have typically survived the pioneering phase and are beginning to recognize sales growth.

3) Mature Growth Phase

After the growth phase, an industry will reach the mature growth phase. The mature growth phase is characterized above average growth, but no longer accelerating growth. Industries in this phase now face increasing competition and, as a result, profit margins begin to erode.

4) Stabilization/Maturity Phase

After the growth phases, an industry will enter in the stabilization/maturity phase. The stabilization/maturity phase is characterized by growth that is now average. Industries in this phase have significant competition and the return on equity is now more normalized. This is typically the longest phase an industry will go through.

5) Deceleration/Decline Phase

The deceleration follows the growth and maturity phases. The deceleration/decline phase is characterized by declining growth as demand shifts to other substitute (new) products.

POSSIBLE QUESTIONS PART A (ONE MARK)

- 1. _____ method no intermediary is involved
- s). Offer for sale b). Public issue c). Private placement
- d). Underwriting
- 2. _____ is a popular method for floating issues

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 10/12

Class: III B.Com	PA	Course Name: I	Investment Management Cours
Code: 16PAU601	A Unit III	Semester: VI	Year: 2016-19 Batch
a). Prospectus	b). Private placement	c). Offer for sa	ale
d). Underwriting			
3 is a method	l of floating shares through	h an issuing house	
a). Private placeme	nt b). Public issue	c). Rights issu	e d). Offer for sale
4 involve	s selling of ordinary share	es to the existing shar	eholders of the company.
a). Public issue	b). Rights issue	c). Offer for sale	d). Issued for agents only
5 shares al	lotted to existing sharehol	ders without any cons	siderations.
a). Rights issue	b). Public issue	c). Bonus shares	d). Offer for sale
6 is a tw	vo way market in which th	ere are investors and	buyers.
a). Primary market	b). New issue market	c). Secondary market	t d). Stock exchange
7 is a pl	ace of trading in securities	š.	
a). Stock exchange	b). Primary market	c). Secondary market	t d). Underwriting
8. The basic framew	work for fundamental anal	ysis is	
a). Economic analy	sis b). Industry analysis	c). Company analysis	d). Fundamental Analysis
9 is th	e total value of the final of	output of goods and s	services produced in the econom
a) Final output	b). Economic value	c). GNP	d). SDP
· -			statistical techniques to econom
theory.	field of study that uppi		statistical techniques to econom
a). Econometrics	b). Econo-statistics	c). Analytics	d). Econo-maths
11. The		n one's domestic cur	rrency can be converted into the
2	b). Currency rate	c). Currency exchange	e
d). Exchange curren		, , , , , , , , , , , , , , , , , , , ,	
, C	risk of a security, w	would be the return exp	pected from the security.
a). Lower		c). Fixed	d). Medium
,	Talks about of st	,	,
13. Portfolio theory			

Prepared by P. Sathiya Bama , Assistant Professor, Dept of Management, KAHE, Page 11/12

Class: III B.Com PA Course Name: Investment Management			
Code: 16PAU6)1A Unit III	Semester: VI	Year: 2016-19 Batch
a). Systematic	b). Interest rate	c). Portfolio	d). Diverse
15. The Capital A	Asset Pricing model is rea	lly an extension of the p	portfolio theory of
a). Dow Jones	b). Treynor	c). Warren Buffet	d). Markowitz
	PA	ART –B (2 Marks)	
1. What do $\underline{\mathbf{Y}}$	you mean by Fundamenta	al Analysis?	
2. Define Ec	conomic Analysis		
3. What is E	Conomic Forecasting		
4. List out the	ne Forecasting Technique	es	
5. What is In	ndustry Analysis		
6. List out the	ne Phases of Industry Lif	e Cycle.	
2 Enumerate the	ctors affecting Fundamen forecasting techniques us	ed in Economic Analysi	is?
	ctors Affecting Industry		
	arious steps involved in fu		
-	ctors affecting Economic		
	concept Industry Analysis		
8. What is compa	ctors affecting Industrial any analysis? Explain how weaknesses of a company	v financial ratios can be	used to determine the
9. Elucidate the d	lifference between Funda	mental Analysis and Te	chnical Analysis?
10. Enumerate th	e Characteristics and type	es of Industries with suit	table examples?

KARPAGAM ACADEMY OF HIGHER EDUCATION DEPARTMENT OF MANAGEMENT

INVESTMENT MANAGEMENT-16BAU0601A CLASS III B.COM (PA) UNIT III MCQ

QUESTION	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6	ANSWER
is to study of price behavior	fundamental analysis	technical analysis	random walk analysis	value analysis			technical analysis
Technical analysis reflects the idea that stock prices	move upward over time.	move inversely over time.	move in trends.	move randomly.			move in trends.
The stock price may intersect the	moving average price	exponential moving average	stock price average	methods			moving average price
When the oscillator reaches the extreme lower end, it is suggested to buy the	scrips	symmetrical	ascending	descending			scrips
Technical analysts gives importance to total	equity	bonds	shares	return			return
The technician believes that there is no value to any stock	face value	standard value	real value	market value			real value
The primary trend which is used for	short term trend	long term trend	very short term trend	medium term trend			long term trend

analysis is					
The secondary trend which is used for analysis is	short term trend	long term trend	very short term trend	medium term trend	short term trend
Minor trends are also called	random wriggles	primary trend	secondary trend	bullish trend	random wriggles
charts are drawn to predict the future price of stocks	bar	line	candle	Point and figure	line
Bullish market said when large volume of trade follows the price	rise price	fall price	stability	constant	rise price
Share sold in small lots are called	odd lots	buyer	seller	broker	odd lots
An Decrease in the index shows more	selling	buying	sell and buy	investigate	selling
charts are prepared in vertical lines and made to show the closing price of each day and the closing price movements.	bar	line	candle	Point and figure	bar
In the weak form of market stock prices reflect	the past prices and traded volumes	the demand for the scrip	the country's economic conditions	the past price of the scrip	the past prices and traded volumes
A run in the stock price is	an interrupted	an alternative sequence of	an interrupted sequence of either	a residual analysis	an interrupted

	sequence of either fall or rise in stock prices	stock price movement	fall or rise in stock prices		sequence of either fall or rise in stock prices
Moving average method used for	survey	chart	records	others	chart
Moving average are known as	running average	precordial average	mode average	samples	running average
The prices of securities are determined by the	government policy	company movements	demand and supply	price of stock	demand and supply
Which factors affect the supply and demand of a security?	rational	irrational	rational and irrational	profits	rational and irrational
Shifts in demand and supply can be detected with the help of	chart	Email	Letters	records	chart
The technical analysis attempts to forecast changes in the prices of securities by studying the	company data	industry data	economic data	market data	market data
The word moving means that the body of the data moves ahead to include the recent	assumptions	observation	survey	graphic records	observation
The technical analysis only helps us improve the knowledge of the	price behavior	future price behavior	past price behavior	current price behavior	price behavior

probabilities of					
The technical analyst uses the price chart as a basic tool to study the	share price movement	market price movement	company price movements	industry price movements	share price movement
Thetheory is one of the oldest technical methods of security valuation	Dow theory	Markowitz theory	Japanese candle stick charts	Random walk theory	Dow theory
When the market is moving upwards continuously, of short duration is referred as	bull run	bear phase	correction	movements	bull run
The Dow theory makes certain assumptions. The second hypothesis is	correction are manipulated	secondary reactions are manipulated	the average discount everything	primary trend can be manipulated	correction are manipulated
When there is a bull in the trading market followed by	low purchase	high purchase	medium purchase	average purchase	high purchase
The market indices do not rise or fall in	straight line	upward	downward	upward and downward	straight line
When the short-term average moves below the long-term average, it is indicative of	fall price	decrease price	very low price	very high price	fall price
Rate of change measures the rate of change between	current price and price	future price and the price	past price behavior	forecast price and price	current price and price

Oscillators indicate the	price momentum	positive momentum	negative momentum	market momentum	market momentum
Short -selling is a technical indication which is also known as	medium interest	short interest	high interest	short and high interest	short interest
Odd-lot trading helps to	small investor	medium investor	big investors	financial investor	small investor
In short-selling when the ratio is less than 1, the market is considered	good	satisfy	highly satisfy	weak	weak
Investors sells their shares when market value is	high price	low price	medium price	average price	high price
Investors buys their shares when market value is	high price	average price	medium price	low price	low price
Technical analysis works on the basis of -	assumption	accurate value	outline value	future value	assumption
Technical analysis believes	stock price	price trend	past trend	market price	past trend
Technical analysis are used to compare various price movement	charts and tools	communication	industry analysis	company analysis	charts and tools
Market data includes all of the following except	number of shares traded.	earnings.	level of market indices.	stock price.	earnings.
The two primary tools of a technical analyst	level of the market index	economic indicators and	price and volume.	price and technical	price and volume.

are	and volume.	level of the market index.		indicators.	
When market shows an increasing trend it is known as	bull and bear	bear market	lam duck	bull market	bull market
APT stands	arbitrage pricing theory	asset product term	asset price terms	assumption pricing theory	arbitrage pricing theory
DOW theory formulated hypothesis that the stock market does not perform on a	assumption basis	consist basis	random basis	parallel basis	random basis
The secondary trend also known as - in technical analysis	evaluation trend	correction trend	biased trend	relates trend	correction trend
The technical analysis only helps us improve the knowledge of the probabilities of	price behavior	future price behavior	past price behavior	current price behavior	price behavior
The technical analyst uses the price chart as a basic tool to study the	share price movement	market price movement	company price movements	industry price movements	share price movement
Thetheory is one of the oldest technical methods of security valuation	Dow theory	Markowitz theory	Japanese Candle Stick Charts	Random walk theory	Dow theory
Return on investment Ratio measures the of a business	solvency	Debt service	profitability	equity	profitability
stage of Industry life cycle	Pioneering	Rapid growth	Maturity and stabilization	Declining	Rapid growth

growth rate is more than the industries average growth rate.					
Charts helps technical analysis	difficult	complicated	different	effectively	effectively
When there is a bull in the trading market followed by	low purchase	high purchase	medium purchase	average purchase	high purchase
The investor have to closely monitor the events that take place in stage of the industry	Pioneering	Rapid growth	Maturity and stabilization	Declining	Maturity and stabilization
When the short-term average moves below the long-term average, it is indicative of	fall price	decrease price	very low price	very high price	fall price
Rate of change measures the rate of change between	current price and price	future price and the price	past price behavior	forecast price and price	current price and price
Oscillators indicate the	price momentum	positive momentum	negative momentum	market momentum	market momentum
Short -selling is a technical indication which is also known as	medium interest	short interest	high interest	short and high interest	short interest
Odd-lot trading helps to	small investor	medium investor	big investors	financial investor	small investor

Class: III B. COM PA

Course Name: Investment Management

Course Code: 16PAU601A

Semester: VI Year: 2016-19 Batch

<u>UNIT-IV-Introduction to Company Analysis</u> <u>SYLLABUS</u>

Unit 1V

Company analysis: Measuring Earnings – Forecasting Earnings – Technical Analysis – Charting Methods – Market Indicators – Trend – Moving Average - Fundamental Vs Technical Analysis. **Company Analysis**

Company analysis is a process carried out by investors to evaluate securities, collecting infomation related to the company's profile, products and services as well as profitability. It is also referred as 'fundamental analysis.' A company analysis incorporates basic info about the company, like the mission statement and apparition and the goals and values. During the process of company analysis, an investor also considers the company's history, focusing on events which have contributed in shaping the company.

Also, a company analysis looks into the goods and services proffered by the company. If the company is involved in manufacturing activities, the analysis studies the products produced by the company and also analyzes the demand and quality of these products. Conversely, if it is a service business, the investor studies the services put forward.

How to do a company analysis

It is essential for a company analysis to be comprehensive to obtain strategic insight. Being a thorough evaluation of an organization, the company analysis provides insight to rationalize processes and make revenue potentials better.

The process of conducting a company analysis involves the following steps:

- The primary step is to determine the type of analysis which would work best for your company.
- Research well about the methods for analysis. In order to perform a company analysis, it is important to understand the expected outcome for doing so. The analysis should provide answer about what is done right and wrong on the basis of a

Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE, Page 1/20

Unit 1V

Class: III B. COM PA Course Name: Investment Management

Course Code: 16PAU601A

Semester: VI Year: 2016-19 Batch

thorough evaluation. It is, therefore, important to make the right choice for the analysis methods.

- The next step involves implementing the selected method for conducting the financial analysis. It is important for the analysis to include internal and external factors affecting the business.
- As a next step, all the major findings should be supported by use of statistics.
- The final step involves reviewing the results. The weaknesses are then attempted to be corrected. The company analysis is used in concluding issues and determining the possible solutions. The company analysis is conducted to provide a picture of the company at a specific time, thus providing the best way of enhancing a company, internally as well as externally.

Measuring Earnings

The portion of a company's profit allocated to each outstanding share of <u>common stock</u>. <u>Earnings</u> per share serves as an indicator of a company's profitability.

Calculated as:

=

Net Income - Dividends on Preferred Stock Average Outstanding Shares

When calculating, it is more accurate to use a <u>weighted average</u> number of shares outstanding over the reporting term, because the number of shares outstanding can change over time. However, data sources sometimes simplify the calculation by using the number of shares outstanding at the end of the period.

Diluted EPS expands on basic EPS by including the shares of <u>convertibles</u> or <u>warrants</u> outstanding in the <u>outstanding shares</u> number.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch DDE AVING DOWN VE DDE AVING DOWN VE

BREAKING DOWN 'Earnings Per Share - EPS'

Earnings per share is generally considered to be the single most important variable in determining a share's price. It is also a major component used to calculate the price-to-earnings <u>valuation</u> ratio.

For example, assume that a company has a <u>net income</u> of Rupees 25 million. If the company pays out Rupees 1 million in <u>preferred dividends</u> and has 10 million shares for half of the year and 15 million shares for the other half, the EPS would be Rupees 1.92 (24/12.5). First, the Rupees1 million is deducted from the net income to get \$24 million, then a weighted average is taken to find the number of shares outstanding ($0.5 \times 10M + 0.5 \times 15M = 12.5M$).

An important aspect of EPS that's often ignored is the capital that is required to generate the earnings (net income) in the calculation. Two companies could generate the same EPS number, but one could do so with less equity (investment) - that company would be more efficient at using its capital to generate income and, all other things being equal, would be a "better" company. Investors also need to be aware of earnings manipulation that will affect the quality of the earnings number. It is important not to rely on any one financial measure, but to use it in conjunction with statement analysis and other measures.

Forecasting Earnings

Many investors rely on earnings performance to make their investment decisions. Stocks are assessed according to their ability to increase earnings as well as to meet or beat analysts' consensus estimates. (For more on this, see <u>Why would my stock's value decline despite good news being released?</u>)

The basic measurement of earnings is earnings per share. This metric is calculated as the company's net earnings - or <u>net income</u> found on its income statement - less <u>dividends</u> on preferred stock, divided by the number of <u>outstanding shares</u>. For example, if a company (with no preferred stock) produces a net income of \$12 million in the third quarter and has eight million shares outstanding, its EPS would be \$1.50 (\$12 million /8 million). (To read more, see <u>Types Of EPS</u>, <u>How To Evaluate</u> <u>The Quality Of EPS</u> and <u>Getting The Real Earnings</u>.)

Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE, Pag

Class: III B. COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit 1VSemester: VIYear: 2016-19 Batch

So, why does the investment community focus on earnings, rather than other metrics such as sales or cash flow? Any finance professor will tell you that the only proper way to value a stock is to predict the long-term <u>free cash flows</u> of a company, discount those free cash flows to the present day and then divide by the number of shares. But this is much easier said than done, so investors often shortcut the process by using accounting earnings as a "good enough" substitute for free cash flow. Accounting earnings certainly are a much better proxy for free cash flow than sales. Besides, accounting earnings are fairly well defined and public companies' earnings statements must go through rigorous accounting audits before they are released. As a result, the investment community views earnings as a fairly reliable - not to mention convenient - measure.

Technical Analysis

The methods used to analyze securities and make investment decisions fall into two very broad categories: <u>fundamental analysis</u> and <u>technical analysis</u>. Fundamental analysis involves analyzing the characteristics of a company in order to estimate its value. Technical analysis takes a completely different approach; it doesn't care one bit about the "value" of a company or a commodity. Technicians (sometimes called <u>chartists</u>) are only interested in the price movements in the market.

Despite all the fancy and exotic tools it employs, technical analysis really just studies <u>supply</u> and <u>demand</u> in a market in an attempt to determine what direction, or <u>trend</u>, will continue in the future. In other words, technical analysis attempts to understand the emotions in the market by studying the market itself, as opposed to its components.

If you understand the benefits and limitations of technical analysis, it can give you a new set of tools or skills that will enable you to be a better trader or investor.

In this tutorial, we'll introduce you to the subject of technical analysis. It's a broad topic, so we'll just cover the basics, providing you with the foundation you'll need to understand more advanced concepts down the road.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch

The Basic Assumptions

Technical analysis is a method of evaluating securities by analyzing the statistics generated by market activity, such as past prices and <u>volume</u>. Technical analysts do not attempt to measure a security's <u>intrinsic value</u>, but instead use charts and other tools to identify <u>patterns</u> that can suggest future activity.

Just as there are many investment styles on the fundamental side, there are also many different types of technical traders. Some rely on chart patterns, others use technical <u>indicators</u> and <u>oscillators</u>, and most use some combination of the two. In any case, technical analysts' exclusive use of historical price and volume data is what separates them from their fundamental counterparts. Unlike fundamental analysts, technical analysts don't care whether a stock is <u>undervalued</u> - the only thing that matters is a security's past trading data and what information this data can provide about where the security might move in the future.

The	field of	technical	analysis	is	based	on	three	assumptions:
1. The	market discoun	ts everything.						

2. Price moves in trends.

3. History tends to repeat itself.

1. The Market Discounts Everything

A major criticism of technical analysis is that it only considers price movement, ignoring the fundamental factors of the company. However, technical analysis assumes that, at any given time, a stock's price reflects everything that has or could affect the company - including <u>fundamental</u> <u>factors</u>. Technical analysts believe that the company's fundamentals, along with broader economic

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch

factors and <u>market psychology</u>, are all priced into the stock, removing the need to actually consider these factors separately.

This only leaves the analysis of price movement, which technical theory views as a product of the supply and demand for a particular stock in the market.

2. Price Moves in Trends

In technical analysis, price movements are believed to follow trends. This means that after a trend has been established, the future price movement is more likely to be in the same direction as the trend than to be against it. Most technical trading strategies are based on this assumption.

3. History Tends To Repeat Itself

Another important idea in technical analysis is that history tends to repeat itself, mainly in terms of price movement. The repetitive nature of price movements is attributed to market psychology; in other words, market participants tend to provide a consistent reaction to similar market stimuli over time. Technical analysis uses chart patterns to analyze market movements and understand trends. Although many of these charts have been used for more than 100 years, they are still believed to be relevant because they illustrate patterns in price movements that often repeat themselves.

Technical analysis can be used on any security with historical trading data. This includes stocks, **futures** and **commodities**, fixed-income securities, **forex**, etc. In this tutorial, we'll usually analyze stocks in our examples, but keep in mind that these concepts can be applied to any type of security. In fact, technical analysis is more frequently associated with commodities and forex, where the participants are predominantly **traders**.

Now that you understand the philosophy behind technical analysis, we'll get into explaining how it really works. One of the best ways to understand what technical analysis is (and is not) is to compare it to fundamental analysis. We'll do this in the next section. **Types of Trend**

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Class: III B. COM PA		Course Name: Investment Management		
Course Code: 16PAU601A	Unit 1V	Semester: VI	Year: 2016-19 Batch	

There are three types of trend:

- Uptrends
- <u>Downtrends</u>

<u>Sideways</u>/Horizontal Trends As the names imply, when each successive <u>peak</u> and <u>trough</u> is higher, it's referred to as an upward trend. If the peaks and troughs are getting lower, it's a downtrend. When there is little movement up or down in the peaks and troughs, it's a sideways or horizontal trend. If you want to get really technical, you might even say that a sideways trend is actually not a trend on its own, but a lack of a well-defined trend in either direction. In any case, the market can really only trend in these three ways: up, down or nowhere.

The Importance of Trend

It is important to be able to understand and identify trends so that you can trade with rather than against them. Two important sayings in technical analysis are "the trend is your friend" and "don't buck the trend," illustrating how important trend analysis is for technical traders.

The Purpose of Technical Analysis

The purpose of technical analysis is to carry out price forecasts. By processing historical market data of any instrument, you can try to anticipate how it should be traded. There are several premises in favor of the reliability of technical analysis that are based on the experience and prolonged observation. These premises are the following:

1. A market <u>trend</u> in motion is more likely to persist than to reverse.

This is obvious by simply looking at any price <u>chart</u>. Of course the aim of any trader is to be aware of the overall market direction, to lock into the prevailing <u>trend</u> and trade it for profit.

2. Markets are discounting mechanisms.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch In other words, technical analysts assume that market fundamentals are already represented in the Semester: VI Sem

price so what you perceive in the <u>charts</u> is a reflection on any fundamental <u>variable</u> impacting the market. Nowadays, with instant communications this is truer than ever.

Either the unidirectional price move during a <u>trend</u> or the rapid <u>reaction</u> to any new fundamental data throws evidence that markets show up human behavior. From the above premises we can derive that human psychology is always at work in the markets and that technical analysis aims to visualize and quantify it.

3. What has happened in the past will happen again.

This third premise is based on the assumption that human behavior as well as human psychology never change, and that price will reflect it through the repeated emergence of certain price action <u>patterns</u> and <u>trends</u>.

Price action, as a result of human decision making, can be thus considered as being purposeful. Although some people believe that price movement is completely random and unpredictable, technical analysts are always prone to identify and quantify those behavior <u>patterns</u> by examining past markets. While markets are unpredictable in essence, market participants are typically considered to adhere to certain habits, which are rarely broken. As a trader, your goal is to make use of this information in order to gain a slight advantage over the eventual unpredictability of the market.

Drawbacks of technical analysis

Despite the fact it represents a true edge for the trader, technical analysis presents some disadvantages. Those who oppose technical analysis point out several problems related to the application of its methods.

1. The failure to know the underlying <u>fundamentals</u>.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch

A common argument is that technical analysis is aimed at predicting a certain outcome for a <u>chart</u> <u>pattern</u>, ignoring the reasons of the movements which are due to fundamental factors. This is an obvious limitation of technical analysis and any trader feeling uncomfortable with this handicap should find support in the next chapter dedicated to <u>fundamental analysis</u>.

2. The lack of scientific objectivity.

Although some theories <u>offer</u> a certain objectivity to the analysis, other studies may not necessarily lead to an <u>objective</u> interpretation. That is why technical analysis is sometimes referred to as being more an art than a science. It is also where individual and mass biases come into play.

In <u>Chapter A4</u>, we wrotte about the <u>self-fulfilling prophecy</u> referring to the fact that the more people approaching markets with technical analytical methods, the more likely the expected move in price occurs. This is a common argument that points out the lack of a proven thesis. The fact that traders operate with different time horizons, different expectations and <u>risk</u> profiles makes it difficult to find a common approach to the <u>self-fulfilling prophecy</u>.

3. The uniqueness of the <u>pattern</u> occurrences.

Another legitimate argument in favor of the unreliability of technical analysis is based on the true observation that past price action upon which technical methods are based does not often repeat exactly the same way. This can lead to incongruities in the analysis and to inconsistency in the methods.

At this point, however, you should ask yourself whether these arguments can be dealt with in order to make money in the markets. Of course they can, and we are going to show you how!

It's true that traders will never be 100% correct when using any <u>strategy</u> based on technicals. However, more often than not technical studies do create a positive expectancy.

Technical Analysis

Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE,

Class: III B. COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit 1VSemester: VIYear: 2016-19 Batch

The methods used to analyze securities and make investment decisions fall into two very broad categories: <u>fundamental analysis</u> and <u>technical analysis</u>. Fundamental analysis involves analyzing the characteristics of a company in order to estimate its value. Technical analysis takes a completely different approach; it doesn't care one bit about the "value" of a company or a commodity. Technicians (sometimes called <u>chartists</u>) are only interested in the price movements in the market.

Despite all the fancy and exotic tools it employs, technical analysis really just studies <u>supply</u> and <u>demand</u> in a market in an attempt to determine what direction, or <u>trend</u>, will continue in the future. In other words, technical analysis attempts to understand the emotions in the market by studying the market itself, as opposed to its components.

If you understand the benefits and limitations of technical analysis, it can give you a new set of tools or skills that will enable you to be a better trader or investor.

In this tutorial, we'll introduce you to the subject of technical analysis. It's a broad topic, so we'll just cover the basics, providing you with the foundation you'll need to understand more advanced concepts down the road.

The Basic Assumptions

Technical analysis is a method of evaluating securities by analyzing the statistics generated by market activity, such as past prices and <u>volume</u>. Technical analysts do not attempt to measure a security's <u>intrinsic value</u>, but instead use charts and other tools to identify <u>patterns</u> that can suggest future activity.

 Just as there are many investment styles on the fundamental side, there are also many different types of technical traders. Some rely on chart patterns, others use technical <u>indicators</u> and <u>oscillators</u>, and most use some combination of the two. In any case, technical analysts' exclusive use of historical price and volume data is what separates them from their fundamental counterparts. Unlike fundamental analysts, technical analysts don't care whether

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch

a stock is <u>undervalued</u> - the only thing that matters is a security's past trading data and what information this data can provide about where the security might move in the future.

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit 1VSemester: VIYear: 2016-19 Batch3. What has happened in the past will happen again. This third premise is based on the

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Class: III B. COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit 1VSemester: VIYear: 2016-19 Batch

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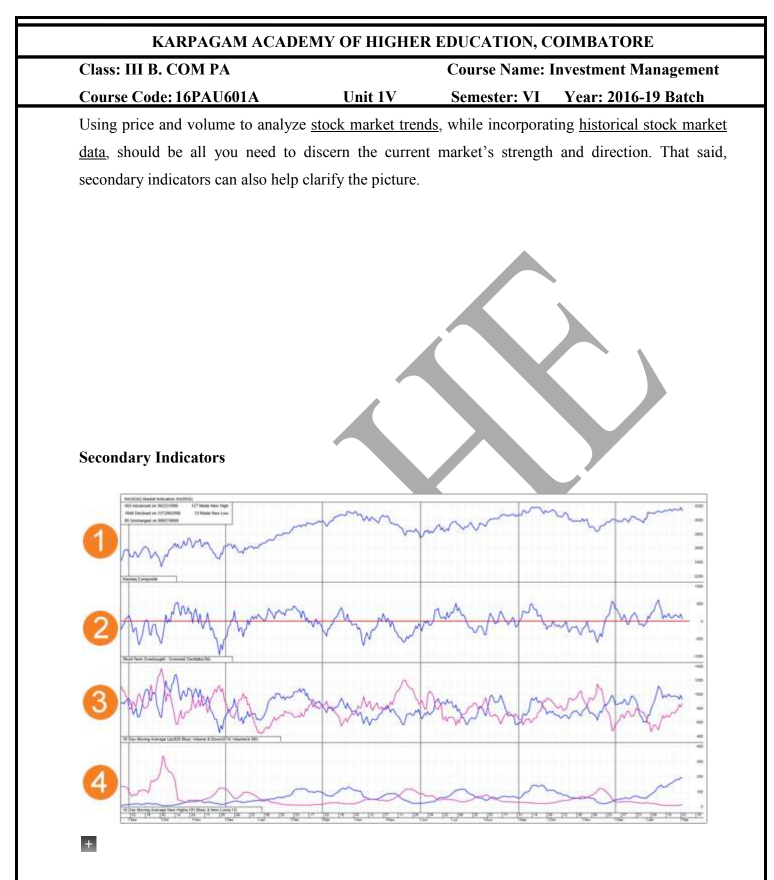
Market Indicators

Market Indicators are datasets that contain meta data about the health of various markets or groups of related stocks. Examples include "Advancers," "Decliners," and the "McClellan Summation Index". A list of our important market indicators can be found below:

Primary Indicators

Most investors rely on a few favorite stock market indicators, and new ones seem to pop up all the time, but the two most reliable ones for determining the strength of the market are price and volume. Most other stock market indicators are derived from price and volume data. So it stands to reason that if you follow the price and volume action on the major market indices each day, you will always be in sync with the current trend.

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1.Advance/Decline Line

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B. COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit 1VSemester: VIYear: 2016-19 Batch

Plots the number of advancing shares versus the number of declining shares. At times, a small number of larger weighted stocks may experience significant moves, up or down, that skew the price action on the index. This line, and its accompanying data, reveals whether a majority of stocks followed the direction of the major indexes on that day.

2.Short Term Overbought — Oversold Oscillator

A 10-day moving average of the number of stocks moving up in price less the number of stocks moving down in price (for a specific exchange). Stocks with prices that did not change from the previous close are not included in this calculation. Some investors may use this indicator to take a contrarian position when the market has moved too in far in one direction over a short period of time.

3.10 Day Moving Average Up & Down Volume

Two 10-day moving average lines are presented to illustrate the volume of all stocks on an exchange (AMEX, NASDAQ, NYSE) that are moving up or down in price. Blue line: A 10-day moving average of the total volume of all stocks on an exchange moving up in price. Pink line: A 10-day moving average of the total volume of all stocks on an exchange moving down in price. When the two lines cross, this may indicate a trend change in favor of whichever line is moving up.

4. 10 Day Moving Average New Highs & New Lows

Two 10-day moving average lines are presented to illustrate stocks reaching new highs and new lows, corresponding to their specific exchange (AMEX, NASDAQ, and NYSE). Blue line: a 10-day moving average of the number of stocks making new price highs. Pink line: a 10-day moving average of the number of stocks reaching new price lows (based on prices at market close). When the two lines cross, this may indicate a trend change in favor of whichever line is moving up.

Trend

Class: III B. COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit 1VSemester: VIYear: 2016-19 Batch

<u>Bar chart</u> signals often conflict and it is difficult to separate the trend from the surrounding 'noise'. Trend indicators attempt to provide an objective measure of the direction of the trend. Price data is smoothed and the trend is represented by a single line, as in the case of a <u>moving average</u>. Because of the smoothing process the indicators tend to lag price changes and are often called *trend following indicators*.

Moving Average

Moving averages smooth the price data to form a trend following indicator. They do not predict price direction, but rather define the current direction with a lag. Moving averages lag because they are based on past prices. Despite this lag, moving averages help smooth price action and filter out the noise. They also form the building blocks for many other technical indicators and overlays, such as <u>Bollinger Bands</u>, <u>MACD</u> and <u>the McClellan Oscillator</u>. The two most popular types of moving averages are the **Simple Moving Average (SMA)** and the **Exponential Moving Average (EMA)**. These moving averages can be used to identify the direction of the trend or define potential support and resistance levels.

Here's a chart with both an SMA and an EMA on it:



Prepared by P. Sathiya bama, Assistant Professor, Dept of Management, KAHE, Pag

Page 16/20

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B. COM PA Course Name: Investment Management Course Code: 16PAU601A Unit 1V Semester: VI Year: 2016-19 Batch

Fundamental Vs Technical Analysis

Investors use techniques of **fundamental analysis** or **technical analysis** (or often both) to make stock trading decisions. Fundamental analysis attempts to calculate the intrinsic value of a <u>stock</u> using data such as revenue, expenses, growth prospects and the competitive landscape, while technical analysis uses past market activity and stock price trends to predict activity in the future.

Comparison chart

	Fundamental Analysis	Technical Analysis						
Definition	Calculates stock value usin economic factors, known as fundamentals.	^{lg} Uses price movement of security to predict future price movements						
Data gathere from	d Financial statements	Charts						
Stock bought	When price falls below intrinsic valu	When trader believes they can sell it on for a higher price						
Time horizon	Long-term approach	Short-term approach						
Function	Investing	Trade						
Concepts used	Return on Equity (ROE) and Return on Assets (ROA)	n Dow Theory, Price Data						
Vision	looks backward as well as forward	looks backward						
POSSIBLE QUESTIONS Part A (ONE Mark)								
Multiple Choice Questions								
Online Examination								
1. The is a description of how rational investors should build efficient portfolio and select the optimal portfolio								
a). CAPM	b). APT c). Option pricin	g theory d). Portfolio theory						
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Class: III B. CON	I PA	С	ourse Name: Investment Managemen
Course Code: 16F			emester: VI Year: 2016-19 Batch
2. Risk is measure	d as a variability in _		
a). Principle	b). Return	c). Safety	d). Return and Safety
3. The		tionship between th	ne expected return and risk of individu
a). CAPM	b). APT c)	. Option pricing the	ory d). Portfolio theory
4. Investors attemp	ot to reduce the varial	bility of returns thro	ugh of investments.
a). Concentration	b). Sectorisation	c). Indexation	d). Diversification
5. When a trend re	verses and begins to	rise, a technical anal	lyst would recommend of a share
a). Purchase	b). Sale	c). Hold	d). Hedge
6. According to Do	ow Theory, the third	movement is	
a). Long term mov	ement b). Day to	o day fluctuations	c). Correction
d). Short term mov	rement		
7. A bull market is	market where the pr	ices are having	_movements.
a). Downward	b). Upwa	rd	c). Cyclical
d). Flat	<u>~</u>		
8. Balanced funds	are typically a portfo	lio of	
a). Equities	b). Bonds	c). Equities an	d Bonds
d). Commodities			
9. When a trend re	verses and begins to	fall, a technical anal	yst would recommend of a share
a). Purchase	b). Sale	c). Hold	d). Both purchase and sales
10. Support occurs	when price is	·	
a). Falling but bou	nces back b)	. Increases but reven	ses
c). Falling continu	ously	d). Increasing	continuously
11. Determining th	e expected returns ar	nd risk of different p	portfolio is called
a). Return analysis	b). Risk analysis	c). Risk return anal	ysis d). Portfolio analysis
<i>, , , ,</i>		,	rity value of a bond is
a). Coupon rate	b). Interest rate	c). Mat	turity rate d). Bond rate
13. Growth funds a	are typically a portfol	lio of	
a). Bonds	b). Equities	c). Money man	ket instruments
d). Preference shar	°es		

			TION, COIMBATORE
Class: III B. COM PA			e Name: Investment Manageme
Course Code: 16PAU			ter: VI Year: 2016-19 Batch
14. A Bear market is n	narket where the prices a	re having	_ movements.
a). Downward	b). Upward	c). Cyclical	d). Flat
15. According to Dow	theory, the formation	of higher bottoms	s and higher tops indicate
a). Bearish trend	b). Bullish trend c)	. Flat market	d). Cyclical market
		Part B (2 Marks)	
2. What is Compa	any analysis		
3. What do you m	ean by Forecasting earn	ings	
4. Write a short n	ote on Technical analysis	5	
5. List out the Ch	arting methods		
6. What is Marke	t indicators		
7. Define Trend			
8. What do you m	ean by Moving average		
9. List out the Dif	ference between Fundan	nental Vs Technic	al analysis.
	PART – of Company Analysis w ence between Fundament		
3. Explain the Techniq	ues used in analyzing a	Company's Perfor	mance?
4. Enumerate the diffe	rence between Fundamer	ntal Analysis and	Technical Analysis?
5. Enumerate the const	tituents of Company Ana	llysis.	
6. Explain the concept life cycle.	of industry life cycle. D	escribe the different	nt stages in the industry
7. Explain the Dow Th	eory with suitable example	ple?	
8. Describe the chart p	atterns that help to identi	ify trend reversal.	
9. Enumerate Dow The	eory and Odd Lot Theory	y used in Technica	al Analysis?
10. Explain the way in	ratio analysis an Indicat	or of a company's	growth with example?

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		R EDUCATION, COIMBATORE
Class: III B. COM PA		Course Name: Investment Management
Course Code: 16PAU601A	Unit 1V	Semester: VI Year: 2016-19 Batch

KARPAGAM ACADEMY OF HIGHER EDUCATION DEPARTMENT OF MANAGEMENT

INVESTMENT MANAGEMENT-16BAU0601A CLASS III B.COM (PA) UNIT IV MCQ

QUESTION	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6	ANSWER
The risk in average individual stock can be reduced by placing the individual stock in	Unsystematic Risk	diversified portfolio	undiversified portfolio	high risk portfolio			diversified portfolio
The expected returns weighted average on assets in the portfolio is considered as	weighted portfolio	expected return on portfolio	coefficient of portfolio	expected assets			expected return on portfolio
means combination of financial assets and physical assets	portfolio	evaluation	portfolio construction	diversification			portfolio
deals with the selection of optimal portfolios by rational risk averse investors	risk management	portfolio management	portfolio construction	debt instrument			portfolio management
involves a shift from one stock to another or from stock to bond and vice versa in portfolio composition	risk management	portfolio management	portfolio construction	portfolio revision			portfolio revision
The policy which lays emphasis on safety of principal invested in securities is	defensive policy	aggressive policy	aggressive defensive policy	growth policy			defensive policy

Growth policy in portfolio gives priority to	current income of the portfolio	capital appreciation of the portfolio	derivatives	tax savings	capital appreciation of the portfolio
The single index model is widely employed to allocate investments in the portfolio among	equity shares	debt instruments	derivatives	revision	equity shares
portfolio diversification mangement diversification is the technique of reducingin a portfolio	stability	evaluation	risk	return	risk
Bonds issued by the are highly safe as they are supported by the tax paying capacity of the whole nation	central government	state government	public	industry	central government
A security is regarded when it can be disposed off at short notice and without any monetary loss	portfolio	liquid	scrips	industry data	liquid
The first and foremost step in the portfolio management process is the	identification of objectives and constraints	selection of the asset mix	portfolio execution	portfolio revision	identification of objectives and constraints
Portfolio management is the process of selecting a bunch of	current assets	long term asset	securities	debt instrument	securities
Portfolio means a combination of	financial assets and physical	short term assets	long term assets	very short term assets	financial assets and physical

	assets					assets
The financial assets are	shares	silver	real estate	gold		shares
The physical assets are	debentures	shares	other securities	gold		gold
Asset mix means the	proportion of stock	proportion current asset	proportion of liability	proportion of profits		proportion of stock
A proper mix means	assets	asset and liability	stock and bonds	liability		stock and bonds
the first and foremost factor contributing to portfolio management is	timing of investment	planning	performance appraisal	close monitoring of shares		planning
Timing of investment is an important factor in	portfolio management	economic forecast	industry analysis	company analysis		portfolio management
Diversification reduces	inflation risk	market risk	interest rate risk	unique risk		unique risk
Which one of the following is not an efficient portfolio?	portfolio which gives the highest return at a particular level of risk	portfolio which gives minimum risk for given levels of return	portfolio which gives a higher return at the same risk or lower risk	portfolio which gives lower return at the lower risk		portfolio which gives lower return at the lower risk

Corner portfolio is one with	lowest return and risk combination	nil return	excess return	unexplained variance	lowest return and risk combination
Shares having betas less than 1 can be said to be	defensive	aggressive	neutral	appropriation	aggressive
Capital Market Line is firstly initiated by	Mohsin	Linter	Markowitz	William Sharpe	William Sharpe
The most favorable portfolio is the proficient portfolio with the	lowest risk	highest risk	highest utility	least investment	highest utility
A main difference among real and nominal interest proceeds is that	real returns adjust for inflation and nominal returns do not	real returns use actual cash flows and nominal use expected cash flows	real interest adjusts for commissions and nominal returns do not	real returns show the highest possible return and nominal returns show the lowest possible returns	real returns adjust for inflation and nominal returns do not
includes portfolio which gives more return for the same level of risk or same return with lesser level of risk	Efficient frontier	Baumel's model	Sharpe's model	Portfolio selection	Efficient frontier
In a two-stock portfolio, the minimum attainable risk and the lower return would be portfolio	investment portfolio	sharpe's portfolio	corner	efficient portfolio	corner

model is based on security's return relationship with the index return	sharpe	baumel's model	portfolio selection	efficient frontier	portfolio selection
A number of portfolio models have been developed for choosing an	sharpe's model	optimal portfolio	capital asset pricing model	possible portfolio	optimal portfolio
Sharpe's portfolio model is a	single index model	double index model		past index model	single index model
Markowitz approach has roots in	Good portfolio management	proper entry and exit in the market	estimation of stock return	Analyzing the risk and return related to stocks	Analyzing the risk and return related to stocks
An aggressive policy is one which places more emphasis on the	yield of securities	principal of securities	loss of securities	types of securities	yield of securities
Defensive policy lays much emphasis on	growth of securities	yield of securities	types of securities	safety of invested securities	safety of invested securities
aggressive defensive policy lays emphasis on a balances portfolio constructed with varied	growth of securities	yield of securities	types of securities	safety of invested securities	types of securities
Income vs growth policy resolves the conflicting issues between	fixed income and fixed capital	current income or capital gains	bonds and debentures	shares and public deposits	current income or capital gains
A sound portfolio management should ensure	selection of securities	liquidity of securities	transferability of securities	marketability of securities	marketability of securities

The marketability of a security depends upon the of the market for it	risk and return	price and size	investors	under price	price and size
The size of the market is further affected by the fact whether the security is	over-priced	average priced	medium priced	average or medium priced	over-priced
A good investment portfolio consists of securities whose prices remain reasonably	diversify	stable	not stable	over valued	stable
Liquidity is another important principle that governs the for the investor	transfer securities	yield securities	invested securities	selection of securities	selection of securities
The value of shares fluctuates more than that of	debentures	bonds	gold	real estate	bonds
Institutional investors are	commercial bank	central government	state government	semi government	commercial bank
Portfolio managers should continuously evaluate the	management	liquidity	portfolio performance	industry performance	portfolio performance
A proper decision on of investment would always fetch maximum gains from investment	planning	timing of investment	portfolio revision	performance appraisal	timing of investment
Portfolio management deals with the selection of optimal portfolio by	rational risk averse	irrational risk averse	rational and irrational	various assets	rational risk averse
Portfolio revision generally involves a shift from	stock to bond	assets or revenue	assets to liability	stock to risk	stock to bond

Security analysis depends on the	sources of information	price	average return	equity	sources of information
Financial hazard is most related with	the use of equity financing by corporations	the use of the debt financing by corporations	equity investments held by corporations	debt investment held by the corporations	the use of the debt financing by corporations
In order to settle on the compound growth rate of an investment over period, an investor determine the	geometric mean	calculus mean	arithmetic mean	arithmetic median	geometric mean
Investors should be agreeing to invest in riskier investments merely	if the return is short	if there are no safe alternatives except for holding cash	if the expected return is adequate for the risk level	if there are true speculators	if the expected return is adequate for the risk level
Hold two securities as an alternative of will not decrease the hazard occupied by an investor if the two securities are	perfectively positive correlated	perfectively negative correlated	no correlation	all of the answer correct	perfectively positive correlated
describes the relationship between the stock's return and the index returns.	alpha	beta	regression line	standard deviation	beta
In Capital Market Line every investment is	infinitely divisible	finitely divisible	a & b	all of the answer correct	infinitely divisible
Superior portfolio is not basically a collection of individually	good portfolio	good investments	negative securities	all of the answer correct	good investments

Investments would grade the uppermost with regard to protection is	government bonds	common stock	preferred stock	real estate	government bonds
Tracking error is defined as	the difference between the returns on the overall risky portfolio versus the benchmark return.	the variance of the return of the benchmark portfolio	the variance of the return difference between the portfolio and the benchmark	the variance of the return of the actively- managed portfolio	the difference between the returns on the overall risky portfolio versus the benchmark return.
If a portfolio manager consistently obtains a high Sharpe measure, the manager's forecasting ability	is above average	is average	is below average	does not exist	is above average
Active portfolio management consists of	market timing	security analysis	indexing	market timing and security analysis	market analysis and security analysis
Perfect timing ability is equivalent to having on the market portfolio.	a call option	a futures contract	a put option	a commodities contract	a call option

Class: III B.COM PA

Course Name: Investment Management

Course Code: 16PAU601A

Semester: VI Year: 2016-19 Batch

UNIT-V-Introduction to Portfolio Analysis

Unit V

SYLLABUS

Portfolio Analysis: Markowitz Theory – Optimum Portfolio – Portfolio Construction – Performance Evaluation – Portfolio Revision.

Portfolio Analysis

In financial terms, 'portfolio analysis' is a study of the performance of specific portfolios under different circumstances. It includes the efforts made to achieve the best trade-off between risk tolerance and returns. The analysis of a portfolio can be conducted either by a professional or an individual investor who may utilize specialized software.

What is Portfolio Analysis?

Portfolio analysis involves quantifying the operational and financial impact of the portfolio. It is vital to evaluate the performances of investments and timing the returns effectively.

The analysis of a portfolio extends to all classes of investments such as bonds, equities, indexes, commodities, funds, options and securities. Portfolio analysis gains importance because each asset class has peculiar risk factors and returns associated with it. Hence, the composition of a portfolio affects the rate of return of the overall investment.

What is involved in Portfolio Analysis?

Portfolio analysis is broadly carried out for each asset at two levels:

Risk aversion: This method analyzes the portfolio composition while considering the risk appetite of an investor. Some investors may prefer to play safe and accept low profits rather than invest in risky assets that can generate high returns.

Analyzing returns: While performing portfolio analysis, prospective returns are calculated through the average and compound return methods. An average return is simply the arithmetic average of

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returns from individual assets. However, compound return is the arithmetic mean that considers the cumulative effect on overall returns.

The next step in portfolio analysis involves determining dispersion of returns. It is the measure of volatility or standard deviation of returns for a particular asset. Simply put, dispersion refers is the difference between the real interest rate and the calculated average return.

Portfolio Analysis Tools

Several specialized portfolio analysis software's are available in the market to ease the task for an investor. These application tools can analyze and predict future trends for almost every investment asset. They provide essential data for decision making on the allocation of assets, calculation of risks and attainment of investment objectives.

Scope of Portfolio Analysis

- Monitoring the performance of portfolio by incorporating the latest market conditions.
- Identification of the investor's objective, constraints and preferences.
- Making an evaluation of portfolio income (comparison with targets and achievement).
- Making <u>revision in the portfolio</u>.
- Implementation of the strategies in tune with investment objectives.

Markowitz Theory

Harry Markowitz wrote an article titled *Portfolio Selection* that was published in 1952 and is the basis of *Modern Portfolio Theory*. In that paper, he laid out his mathematical arguments in favour of portfolio diversification. Markowitz shared the Nobel Prize in Economics in 1990 with two other scholars "for their pioneering work in the theory of financial economics."

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B.COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit VSemester: VIYear: 2016-19 Batch

The Modern Portfolio Theory Perspective

Modern Portfolio Theory (MPT) approaches investing by examining the entire market and the whole economy. The theory is an alternative to the older method of analyzing each investment's individual merits. When investors look at each investment's individual merits, they're analyzing one investment without worrying about the way different investments will perform relative to each other. On the other hand, MPT places a large emphasis on the correlation between investments. *Correlation* is the amount we can expect various investments – and various asset classes – to change in value compared with each other. Here is a simple example of correlation:

A company that sells wool products like sweaters and blankets is more profitable when the price of wool is lower. A company that is a wool wholesaler is generally less profitable when the price of wool is lower, unless they are able to sell a lot more wool. Though the companies work together, their profits have a low correlation. In other words, the profitability of one company does not follow the same lines as the profitability of the other company. And sometimes they are even inversely related.

Risk

One important thing to understand about Markowitz's calculations is that he treats *volatility* and <u>risk</u> as the same thing. In layman's terms, Markowitz uses *risk* as a measurement of the likelihood that an investment will go up and down in value – and how often and by how much. The theory assumes that investors prefer to minimize risk. The theory assumes that given the choice of two portfolios with equal returns, investors will choose the one with the least risk. If investors take on additional risk, they will expect to be compensated with additional return.

According to MPT, risk comes in two major categories:

• **systematic risk** – the possibility that the entire market and economy will show losses negatively affecting nearly every investment; also called *market risk*

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 3/19

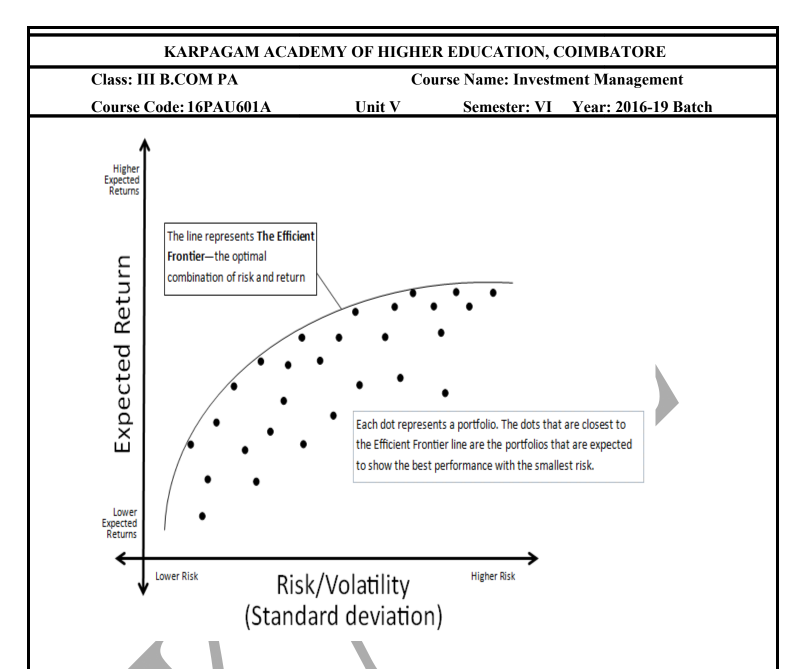
KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: III B.COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit VSemester: VIYear: 2016-19 Batch

• **unsystematic risk** – the possibility that an investment or a category of investments will decline in value without having a major impact upon the entire market

Diversification generally does not protect against systematic risk because a drop in the entire market and economy typically affects all investments. However, diversification is designed to decrease unsystematic risk. Since unsystematic risk is the possibility that one single thing will decline in value, having a portfolio invested in a variety of stocks, a variety of asset classes and a variety of sectors will lower the risk of losing much money when one investment type declines in value.

The Efficient Frontier

In order to compare investment options, Markowitz developed a system to describe each investment or each <u>asset class</u> with math, using unsystematic risk statistics. Then he further applied that to the portfolios that contain the investment options. He looked at the expected rate-of-return and the expected volatility for each investment. He named his risk-reward equation *The Efficient Frontier*. The graph below is an example of what the Efficient Frontier equation looks like when plotted. The purpose of The Efficient Frontier is to maximize returns while minimizing volatility.



Portfolios along The Efficient Frontier should have higher returns than is typical, on average, for the level of risk the portfolio assumes.

Notice that The Efficient Frontier line starts with lower expected risks and returns, and it moves upward to higher expected risks and returns. So people with different Investor Profiles (determined by investment time horizon, tolerance for risk and personal preferences) can find an appropriate portfolio anywhere along The Efficient Frontier line.

The Efficient Frontier flattens as it goes higher because there is a limit to the returns investors can expect

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE						
Course Name: Investment Management						
Semester: VI Year: 2016-19 Batch						

Portfolios: Types

Stock investors constantly hear the wisdom of diversification. The concept is to simply not put all of your eggs in one basket, which in turn helps mitigate risk, and generally leads to better performance or <u>return on investment</u>. Diversifying your hard-earned dollars does make sense, but there are different ways of diversifying, and there are different portfolio types. We look at the following portfolio types and suggest how to get started building them: *aggressive, defensive, income, speculative* and *hybrid*. It is important to understand that building a portfolio will require research and some effort. Having said that, let's have a peek across our five portfolios to gain a better understanding of each and get you started.

The Aggressive Portfolio

An <u>aggressive</u> portfolio or basket of stocks includes those stocks with high risk/high reward proposition. Stocks in the category typically have a high <u>beta</u>, or sensitivity to the overall market. Higher beta stocks experience larger fluctuations relative to the overall market on a consistent basis. If your individual stock has a beta of 2.0, it will typically move twice as much in either direction to the overall market - hence, the high-risk, high-reward description.

Most aggressive stocks (and therefore companies) are in the early stages of growth, and have a unique value proposition. Building an aggressive portfolio requires an investor who is willing to seek out such companies, because most of these names, with a few exceptions, are not going to be common household companies. Look online for companies with earnings growth that is rapidly accelerating, and have not been discovered by Wall Street. The most common sectors to scrutinize would be technology, but many other firms in various sectors that are pursuing an aggressive growth strategy can be considered. As you might have gathered, risk management becomes very important when building and maintaining an aggressive portfolio. Keeping losses to a minimum and taking profit are keys to success in this type of portfolio.

The Defensive Portfolio

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Class: III B.COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit VSemester: VIYear: 2016-19 Batch

Defensive stocks do not usually carry a high beta, and usually are fairly isolated from broad market movements. Cyclical stocks, on the other hand, are those that are most sensitive to the underlying economic "business cycle." For example, during recessionary times, companies that make the "basics" tend to do better than those that are focused on fads or luxuries. Despite how bad the economy is, companies that make products essential to everyday life will survive. Think of the essentials in your everyday life, and then find the companies that make these <u>consumer staple</u> products.

The opportunity of buying cyclical stocks is that they offer an extra level of protection against detrimental events. Just listen to the business stations and you will hear portfolios managers talking about "drugs," "defense" and "tobacco." These really are just baskets of stocks that these managers are recommending based upon where the business cycle is and where they think it is going. However, the products and services of these companies are in constant demand. A <u>defensive portfolio is prudent</u> for most investors. A lot of these companies offer a dividend as well which helps minimize downside capital losses.

The Income Portfolio

An income portfolio focuses on making money through dividends or other types of distributions to <u>stakeholders</u>. These companies are somewhat like the safe defensive stocks but should offer higher yields. An income portfolio should generate positive cash flow. <u>Real estate investment trusts</u> (REITs) and <u>master limited partnerships</u> (MLP) are excellent sources of income producing investments. These companies return a great majority of their profits back to shareholders in exchange for favorable tax status. REITs are an easy way to invest in real estate without the hassles of owning real property. Keep in mind, however, that these stocks are also subject to the economic climate. REITs are groups of stocks that take a beating during an economic downturn, as building and buying activity dries up.

An income portfolio is a nice complement to most people's paycheck or other retirement income. Investors should be on the lookout for stocks that have fallen out of favor and have still maintained a

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B.COM PA Course Name: Investment Management Course Code: 16PAU601A Unit V Semester: VI Year: 2016-19 Batch

high dividend policy. These are the companies that can not only supplement income but also provide capital gains. Utilities and other slow growth industries are an ideal place to start your search.

The Speculative Portfolio

A speculative portfolio is the closest to a pure gamble. A speculative portfolio presents more risk than any others discussed here. Finance gurus suggest that a maximum of 10% of one's investable assets be used to fund a speculative portfolio. Speculative "plays" could be <u>initial public offerings</u> (IPOs) or stocks that are rumored to be takeover targets. Technology or health care firms that are in the process of researching a breakthrough product, or a junior oil company which is about to release its <u>initial production</u> results, would also fall into this category.

Another classic speculative play is to make an investment decision based upon a rumor that the company is subject to a takeover. One could argue that the widespread popularity of <u>leveraged ETFs</u> in today's markets represent speculation. Again, these types of investments are alluring: picking the right one could lead to huge profits in a short amount of time. Speculation may be the one portfolio that, if done correctly, requires the most homework. Speculative stocks are typically trades, and not your classic "buy and hold" investment.

The Hybrid Portfolio

Building a hybrid type of portfolio means venturing into other investments, such as bonds, commodities, real estate and even art. Basically, there is a lot of flexibility in the hybrid portfolio approach. Traditionally, this type of portfolio would contain <u>blue chip</u> stocks and some high grade government or corporate bonds. REITs and MLPs may also be an investable theme for the balanced portfolio. A common fixed income investment strategy approach advocates buying bonds with various maturity dates, and is essentially a diversification approach within the bond asset class itself. Basically, a hybrid portfolio would include a mix of stocks and bonds in a relatively fixed allocation proportions. This type of approach offers diversification benefits across multiple asset classes as equities and fixed income securities tend to have a negative correlation with one another.

Optimum Portfolio

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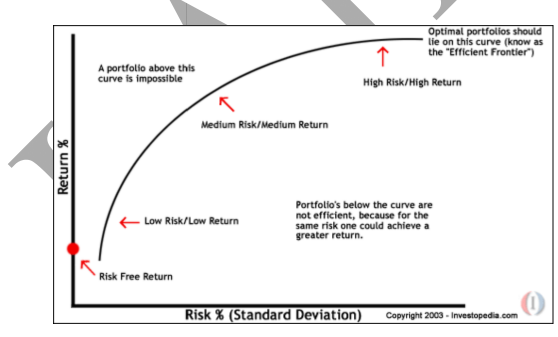
Class: III B.COM PA Course Name: Investment Management

Course Code: 16PAU601AUnit VSemester: VIYear: 2016-19 Batch

The optimal portfolio concept falls under the <u>modern portfolio theory</u>. The theory assumes (among other things) that investors fanatically try to minimize <u>risk</u> while striving for the highest return possible. The theory states that investors will act rationally, always making decisions aimed at maximizing their return for their acceptable level of risk.

The optimal portfolio was used in 1952 by Harry Markowitz, and it shows us that it is possible for different portfolios to have varying levels of risk and return. Each investor must decide how much risk they can handle and thens allocate (or diversify) their portfolio.

The chart below illustrates how the optimal portfolio works. The optimal-risk portfolio is usually determined to be somewhere in the middle of the curve because as you go higher up the curve, you take on proportionately more risk for a lower incremental return. On the other end, low risk/low return portfolios are pointless because you can achieve a similar return by investing in <u>risk-free</u> assets, like government securities.



You can choose how much volatility you are willing to bear in your portfolio by picking any other point that falls on the <u>efficient frontier</u>. This will give you the maximum return for the amount of risk you wish to accept. Optimizing your portfolio is not something you can calculate in your head.

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 9/19

Class: III B.COM PA	Cou	Course Name: Investment Management				
Course Code: 16PAU601A	Unit V	Semester: VI	Year: 2016-19 Batch			

There are computer programs that are dedicated to determining optimal portfolios by estimating hundreds (and sometimes thousands) of different expected returns for each given amount of risk.

Portfolio Construction

Portfolio Construction is all about investing in a range of funds that work together to create an investment solution for investors. Building a portfolio involves understanding the way various types of investments work, and combining them to address your personal investment objectives and factors such as attitude to risk the investment and the expected life of the investment.

When building an investment portfolio there are two very important considerations.

- The first is asset allocation, which is concerned with how an investment is spread across different asset types and regions.
- The second is fund selection, which is concerned with the choice of fund managers and funds to represent each of the chosen asset classes and sectors.

The 4 steps to creating a portfolio

- Create your risk profile Measure your perceived level of risk for an investment (scale of 1 to 10)
- Asset Allocation Determining the right combination of assets the most important part of the portfolio construction process.
- Fine tune your portfolio Choose to invest in and/or review your existing portfolio to fit in with the asset allocation most suitable to you, potentially reducing your risk and increasing your returns.
- **Review your portfolio regularly** Once you have constructed your portfolio, it is important to continue to review your asset allocation on a regular basis. Investors failing to do this, may find they become overweight in a particular asset class, potentially increasing the overall risk of their portfolio.

Performance Evaluation

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Class: III B.COM PACourse Name: Investment ManagementCourse Code: 16PAU601AUnit VSemester: VIYear: 2016-19 Batch

Many investors mistakenly base the success of their portfolios on returns alone. Few consider the risk that they took to <u>achieve those returns</u>. Since the 1960s, investors have known how to quantify and measure risk with the variability of returns, but no single measure actually looked at *both* risk and return together. Today, we have three sets of performance measurement tools to assist us with our portfolio evaluations. The <u>Treynor</u>, <u>Sharpe</u> and <u>Jensen ratios</u> combine risk and return performance into a single value, but each is slightly different. Which one is <u>best for you</u>? Why should you care? Let's find out.

Treynor-Measure

Jack L. Treynor was the first to provide investors with a composite measure of portfolio performance that also included risk. Treynor's objective was to find a performance measure that could apply to all investors, regardless of their personal risk preferences. He suggested that there were really two components of risk: the risk produced by fluctuations in the market and the risk arising from the fluctuations of individual securities.

Treynor introduced the concept of the <u>security market line</u>, which defines the relationship between portfolio returns and market rates of returns, whereby the slope of the line measures the relative volatility between the portfolio and the market (as represented by <u>beta</u>). The beta coefficient is simply the volatility measure of a stock portfolio <u>to the market itself</u>. The greater the line's slope, the better the risk-return tradeoff.

The Treynor measure, also known as the reward to volatility ratio, can be easily defined as:

(Portfolio Return – Risk-Free Rate) / Beta

The numerator identifies the <u>risk premium</u> and the denominator corresponds with the risk of the portfolio. The resulting value represents the portfolio's return per unit risk.

To better understand how this works, suppose that the 10-year annual return for the S&P 500 (market portfolio) is 10%, while the average annual return on <u>Treasury bills</u> (a good proxy for the

Class: III B.COM PA	Cou	ırse Name: Investn	nent Management
Course Code: 16PAU601A	Unit V	Semester: VI	Year: 2016-19 Batch

risk-free rate) is 5%. Then assume you are evaluating three distinct <u>portfolio managers</u> with the following 10-year results:

Managers	Average Annual Return	Beta
Manager A	10%	0.90
Manager B	14%	1.03
Manager C	15%	1.20

Now, you can compute the Treynor value for each:

T(market) = (.10-.05)/1 = .05

T(manager A) = (.10 - .05)/0.90 = .056

T(manager B) = (.14 - .05)/1.03 = .087

T(manager C) = (.15 - .05)/1.20 = .083

The higher the Treynor measure, the better the portfolio. If you had been evaluating the portfolio manager (or portfolio) on performance alone, you may have inadvertently identified manager C as having yielded the best results. However, when considering the risks that each manager took to attain their respective returns, Manager B demonstrated the better outcome. In this case, all three managers performed better than the aggregate market.

Because this measure only uses <u>systematic risk</u>, it assumes that the investor already has an adequately diversified portfolio and, therefore, <u>unsystematic risk</u> (also known as diversifiable risk) is not considered. As a result, this performance measure should really only be used by investors who hold diversified portfolios.

Sharpe-Ratio

The Sharpe ratio is almost identical to the Treynor measure, except that the risk measure is the standard deviation of the portfolio instead of considering only the systematic risk, as represented by

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B.COM PA Course Name: Investment Management Course Code: 16PAU601A Unit V Semester: VI Year: 2016-19 Batch beta. Conceived by Bill Sharpe, this measure closely follows his work on the capital asset pricing

model (CAPM) and by extension uses total risk to compare portfolios to the capital market line.

The Sharpe ratio can be easily defined as:

(Portfolio Return – Risk-Free Rate) / Standard Deviation

Using the Treynor example from above, and assuming that the S&P 500 had a standard deviation of 18% over a 10-year period, let's determine the Sharpe ratios for the following portfolio managers:

Managan	Annual	Portfolio	Standard
Manager	Return	Deviation	
Manager			
Х	14%	0.11	
Manager			
Y	17%	0.20	
Manager Z	19%	0.27	>

S(market) = (.10-.05)/.18 = .278

S(manager X) = (.14-.05)/.11 = .818

S(manager Y) = (.17-.05)/.20 = .600

S(manager Z) = (.19-.05)/.27 = .519

Once again, we find that the best portfolio is not necessarily the one with the highest return. Instead, it's the one with the most superior <u>risk-adjusted return</u>, or in this case the fund headed by manager X.

Unlike the Treynor measure, the Sharpe ratio evaluates the portfolio manager on the basis of both rate of return and diversification (as it considers total portfolio risk as measured by standard

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 13/19

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B.COM PA Course Name: Investment Management Course Code: 16PAU601A Unit V Semester: VI Year: 2016-19 Batch deviation in its denominator). Therefore, the Sharpe ratio is more appropriate for well diversified portfolios, because it more accurately takes into account the risks of the portfolio.

Jensen-Measure

Like the previous performance measures discussed, the Jensen measure is also based on CAPM. Named after its creator, Michael C. Jensen, the Jensen measure calculates the excess return that a portfolio generates over its expected return. This measure of return is also <u>known as alpha</u>.

The Jensen ratio measures how much of the portfolio's rate of return is attributable to the manager's ability to deliver above-average returns, adjusted for market risk. The higher the ratio, the better the risk-adjusted returns. A portfolio with a consistently positive excess return will have a positive alpha, while a portfolio with a consistently negative excess return will have a negative alpha

The formula is broken down as follows:

Jensen\'s Alpha = Portfolio Return – Benchmark Portfolio Return Where: Benchmark Return (CAPM) = Risk-Free Rate of Return + Beta (Return of Market – Risk-Free Rate of Return)

So, if we once again assume a risk-free rate of 5% and a market return of 10%, what is the alpha for the following funds?

Manager	Average Annual Return	Beta
Manager D	11%	0.90
Manager E	15%	1.10
Manager F	15%	1.20

First, we calculate the portfolio's expected return:

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Class: III B.COM PA	Cour	se Name: Investr	nent Management						
Course Code: 16PAU601A	Unit V	Semester: VI	Year: 2016-19 Batch						
ER(D) = .05 + 0.90 (.1005) = .09	50 or 9.5% return								
ER(E) = .05 + 1.10 (.1005) = .103	ER(E) = .05 + 1.10 (.1005) = .1050 or 10.50% return								
ER(F) = .05 + 1.20(.1005) = .110	00 or 11% return								

Then, we calculate the portfolio's alpha by subtracting the expected return of the portfolio from the actual return:

Alpha D = 11%- 9.5% = 1.5%

Alpha E = 15%- 10.5% = 4.5%

Alpha F = 15%- 11% = 4.0%

Which manager did best? Manager E did best because, although manager F had the same annual return, it was expected that manager E would yield a lower return because the portfolio's beta was significantly lower than that of portfolio F.

Of course, both rate of return and risk for securities (or portfolios) will vary by time period. The Jensen measure requires the use of a different risk-free rate of return for each time interval considered. So, let's say you wanted to evaluate the performance of a fund manager for a five-year period using annual intervals; you would have to also examine the fund's annual returns minus the risk-free return for each year and relate it to the annual return on the market portfolio, minus the same risk-free rate. Conversely, the Treynor and Sharpe ratios examine average returns for the *total period* under consideration for all variables in the formula (the portfolio, market and risk-free asset). Like the Treynor measure, however, Jensen's alpha calculates risk premiums in terms of beta (systematic, undiversifiable risk) and therefore assumes the portfolio is already adequately diversified. As a result, this ratio is best applied with diversified portfolios, like mutual funds.

Portfolio Revision

The art of changing the mix of securities in a portfolio is called as portfolio revision.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: III B.COM PA Course Name: Investment Management Course Code: 16PAU601A Unit V Semester: VI Year: 2016-19 Batch

The process of addition of more assets in an existing portfolio or changing the ratio of funds invested is called as portfolio revision.

The sale and purchase of assets in an existing portfolio over a certain period of time to maximize returns and minimize risk is called as Portfolio revision.

Need for Portfolio Revision

- An individual at certain point of time might feel the need to invest more. The need for portfolio revision arises when an individual has some additional money to invest.
- Change in investment goal also gives rise to revision in portfolio. Depending on the cash flow, an individual can modify his financial goal, eventually giving rise to changes in the portfolio i.e. portfolio revision.
- Financial market is subject to risks and uncertainty. An individual might sell off some of his assets owing to fluctuations in the financial market.

Class: III B.COM I	PA	Course Name: Inves	stment Management
Course Code: 16PA	U601A Unit V	Semester: V	I Year: 2016-19 Batch
	POSSIBLI	E QUESTIONS	.
	PART – A	(ONE MARKS)	
1. Current ratio is Cu	urrent Assets /	-	
a). Current liabilities	b). Fixed assets	c). Debt d).	Sales
2 is not a	leverage ratio.		
a). Debt equity ratio	b). Proprietary rati	io c). Interest coverage	ge ratio
d). Currents ratio			
	noving upwards continuou nt of short duration is called		ment will be interrupted
a). Bull Run	b). Bear phase c).	Correction	
d). Movements			
4. In a chart, when a	ll high points are connected	by a horizontal line, it	forms the
a). Support line	b). Resistance line	c). Pattern	d). Trend
5. Charting is	representation of share	•	
a). Graphical	b). Systematic	c). Tabular	d). Systematic or tabu
6. According to Dow	Theory, the formation of lo	ower tops and lower bo	ttoms indicate
a). Bullish trend	b). Bearish trend	c). Flat market	d). Cyclical market
	ck represents trend.		
a). Bullish trend	b). Bearish trend c).	Flat market d).	Cyclical trend
8. A Doji candlestic	k is the one where		
a). Opening price is closing price	lower than the closing price	e b). Openir	ng price is higher than t
c). Opening price is			nge in price

Prepared by P. Sathiya bama , Assistant Professor, Dept of Management, KAHE, Page 17/19

			COIMBATORE
Class: III B.COM PA	Cou	rse Name: Investi	nent Management
Course Code: 16PAU601A	Unit V	Semester: VI	Year: 2016-19 Batch
9. Resistance happens when the share	price moves		
a). Upward b). Downward	c)	. Flat	d). Equal
10 are the mathematical indi	icators calculate	d with the help of	the closing price data
a). Waves b). Oscillators	c). Movir	ng averages	
d). Exponential moving averages			
			<u>_</u>
11. Oscillators are mathematical indic			<u> </u>
a). Opening price data b). Clos	ing price data c)	. Lowest price of the	ne day
d). Highest price of the data			
12. The difference between the advance			_ of the market.
a). Length b). Breadth	c). Width	d). De	epth
13. An index fund is typically a portfo			
, , , , , , , , , , , , , , , , , , , ,	ds of an index	c). Commodi	
14. According to Dow theory, each provements.	peak will be fol	lowed by a botton	n formed because of
a). Primary b). Secondary reaction	c). Minor	d).Primary, Se	condary and Minor
15. The risk in average individual stoca). Low risk portfoliob). Diversifiedd). High risk portfolio			
	PART – B (8]	Marks)	
1. What do you mean by Portfolio	o Analysis		
2. List out the assumptions of Ma	arkowitz Theory		
3. What is Optimum Portfolio			
4. Write a short note on Portfolio	Construction		
	ND		
5. What is Performance evaluation	/11		

Unit V

Class: III B.COM PA

Course Name: Investment Management

Course Code: 16PAU601A

Semester: VI Year: 2016-19 Batch

PART – B (8 MARKS)

- 1. Explain the Markowitz Theory in detail?
- 2. What is portfolio revision? List out the constraints in portfolio revision
- 3. Explain the process of Portfolio Construction?
- 4. Enumerate the Efficient Market Hypothesis.
- 5. Elucidate Treyner's Performance Measurement in Portfolio Analysis.
- 6. Enumerate the Techniques used in Portfolio Evaluation.
- 7. Explain the difference between Traditional and Modern Portfolio Analysis?
- 8. Explain the concept and process of portfolio analysis.
- 9. Explain the Techniques used in Portfolio Revision?
- 10. Write short note on:
 - i. Capital Market Line
 - ii. Security Market Line

KARPAGAM ACADEMY OF HIGHER EDUCATION DEPARTMENT OF MANAGEMENT

INVESTMENT MANAGEMENT-16BAU0601A CLASS III B.COM (PA) UNIT V MCQ

QUESTION	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6	ANSWER
The refers to all the facilities and the institutional arrangements for the borrowing and the loaning of long-term funds	money market	capital market	bullion market	securities market			capital market
Stock exchange	helps in the fixation of stock prices	ensures safe and fair dealings	induces good performance of the company	performs all the above functions			performs all the above functions
The advice adopted to make profit out of the differences in prices of a security in two different markets is called	arbitrage	listing	jobber	secondary market			arbitrage
The market where existing securities are bought and sold	secondary market	primary market	money market activity	all of the above			secondary market
According to all investors hold only the market portfolio and riskless securities	САРМ	SWOT	GDP	NAV			САРМ
National stock exchange was recognised on a permanent basis in the year	1956	1992	1958	1959			1992
OTCEI is	a national stock	a regional stock	primary market	a government			a national stock

	exchange	exchange		undertaking	exchange
Members of OTCEI are	corporates only	individual only	corporates as well as individual	government	corporates only
Consumer protection fund is set up	to protect the investors against price fluctuations	to protect the broket in case of non- payment of money by investors	to provide in surance to investors in case of default by the members	to protect the member and the investor	to provide in surance to investors in case of default by the members
A means giving privilege to certain investors in subscription of securities	call option	put option	send option	right issue	right issue
The debentures which are repayable after a certain period are called	convertible debentures	preferred debentures	ordinary debentures	redeemable debentures	redeemable debentures
SEBI is	an apex body	a security market	an intermediary in stock exchange	regulate	an apex body
show the linear relationship between the expected returns and betas of the securities	linear line	capital market line	security market line	regression line	Security market line
Primary market is	an issue marketability outstanding securities	a new issue market	a profitable market	security	a new issue market
represents relationship between the expected returns and standard	linear line	capital market line	security market line	regression line	capital market line

deviation of the portfolio					
At par means	shares issued at premium	shares issued at discount	shares issued at face value	actual value	shares issued at face value
Right issues are offered to	the existing shareholders	the promoters of the company	the public at large	private company	the existing shareholders
The person who is appointed to assist the stock broker is called	remitters	authorized clerk	commission brokers	tarawaniwala	authorized clerk
Mr.X buys 100 shares of Ponds India Ltd., from Mr,Y. this is a	primary market activity	secondary market activity	money market activity	SEBI	secondary market activity
an order for purchase of securities at a fixed price is known as	at best order	limit order	discretionary order	open order	limit order
NSE was set up	1956	1992	1986	1987	1992
NSE is a fully automated	screen based	brokerage	marketing	transferring	screen based
NSE trading ensures total of the transaction	identity	grievances	transparency	security	transparency
The identity of the NSE trading members is kept	secrecy	transparency	wide	circulating	secrecy
NSE aims at	short term settlement	long term settlement	Both a&b	medium term	short term settlement
OTCEI stands	over the counter exchange of India	over the customer exchange of India	on trade counter exchange of India		over the counter exchange of India

OTCEI was set up for	big concern	medium concern	small and medium size concern	entrepreneur	small and medium size concern
Deferred share are also known as	right shares	new shares	secondary shares	founders shares	founders shares
An equity share is a	fixed income bearing security	variable income bearing security	hybrid security	average	variable income bearing security
Ex-dividend on shares refers to	purchase price includes dividend	purchase price does not include dividend	purchase price includes interest and dividend	convertible price	purchase price does not include dividend
Scrip dividend is in the form of	cash	a promissory note with interest	stock	debt	a promissory note with interest
Value of a share means the value of assets available per share	par	intrinsic	market value	yield	intrinsic
Shares regarded as a hybrid stock between a bond and a common stock	preference	Equity Share	Debentures	yield	Equity Share
The call option price is higher when	the option period is longer and the striking price is lower	the option period is longer	the striking price is equal to striking price	there is low premium	the striking price is equal to striking price
When the writer sells the option without the stock, it is called	naked option	call option	put option	hedging	naked option

Sensex is the weighted average of the prices of	50 shares	30 shares	20 shares	10 shares	30 shares
The premium of the call option is directly related to	stock price	market price	current price	standard price	stock price
The option buyer gains in the	stock market	primary market	secondary market	bearish market	secondary market
The main function entrusted with SEBI is	capital formation	regulating the business stock exchanges and any other securities market	issue of securities	giving financial assistance to stock exchange	regulating the business stock exchanges and any other securities market
The carry forward system mainly used by the speculative brokers and large traders is known as	Badla trade	insider trading	Delisting	book building	Badla trade
SEBI was set up in the year	1966	1697	1992	1988	1992
Composite issue means	Right cum Public issue	grievance cell	buy back shares	ploughing	Right cum Public issue
only he can enter into the floor of the stock exchange and transact business in listed securities	owners	businessmen	executives	members	members
The nerve center of the monetary system of the country is	commercial bank	RBI	Corporate Banks	Financial Institution	RBI
The following are the convertible securities	preference share	Equity Share	Debentures	Public deposit	preference share
A is an option to buy certain securities at a fixed price	call option	put option	the jobber	trader	a call option

on a future date					
new companies rarely offer shares at a	Premium	Discount	Both a&b	Par	Both a&b
When the market is moving upwards continuously, of short duration. This is referred as	bull run	bear phase	correction	movements	bull run
some organization issue bonds of a	short term	long term	medium	very short	short term
is an investment vehicle that pools together funds from investors to purchase stocks, bonds or other securities	mutual fund	growth fund	maturity fund	initial fund	mutual fund
the acquire bonds and automatically accept the indenture	shareholder	investor	bondholder speculator	broker	bondholder speculator
the activities of have been divided into three points. i.e origination, underwriting and distribution	New issue market	stock exchange	secondary market	SEBI	stock exchange
It is transaction generally made by the bear speculator whereby the speculator acquire a right to sell is known as	call option	put option	the jobber	trader	put option
Investment in debentures is known as securities	debtorship	creditorship	assets	liabilities	creditorship
The mutual funds that are listed in the stock exchanges are	closed end funds	stock indexed funds	open end funds	growth schemes	closed end funds
The Stock exchanges in india are regulated by the securities contract act	Feb 20 1955	Feb 20 1957	Feb 20 1958	Feb 20 1960	Feb 20 1957

The approach the investor continously assesses the risk and return of the securities with in the asset classes and chage them accordingly	Active approach	Passive approach	Unique approach	Market approach	Active approach
Capital issues control act was passed in	1940	1945	1947	1957	1947
The most popular method for floating shares in new issue market is	Prospectus	Offer for sale	Placement	Rights issue	Prospectus
Jensen's performance index gives importance to the	asset combination	professional management	market condition	predictive ability of the manager	predictive ability of the manager

Maximum: 50 Marks

KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed to be University) (Established Under Section 3 of UGC Act, 1956) Coimbatore-641021 (For candidates admitted from 2016 onwards) Continuous Internal Assessment –I, December 2018 BACHELOR OF COMMERCE (PROFESSIONAL ACCOUNTING) SIXTH SEMESTER INVESTMENT MANAGEMENT

Time: 2 Hours Date & Session: 17.12.2018 & FN

PART – A (20 X 1 = 20 Marks) ANSWER ALL THE QUESTIONS

1.	is the employment of funds.						
	a. Investment b. Speculation	c. Gambling d. Portfolio					
2.	Possibility of incurring a loss in financial transaction						
	a. Loss b. Risk c. U	ncertainty d. Return					
3.	financial investment also known as	wn as non securitized financial investment.					
	a. Negotiable b. Non negotiable	c. Mutual fund d. Profitable					
4. The risk in average individual stock can be reduced by placing the individual stock							
	in						
	a. Unsystematic Risk	b. Diversified portfolio					
	c. Undiversified portfolio	d. High risk portfolio					
5.	is not a fixed income bearing security						
	a. Bond	b. Debenture					
	c. Fixed deposit	d. Equity share					
6.	6 scheme helps in reducing tax liability						
a. Investment in real estate		b. National saving certificate					
c. Equity shares		d. Saving bank					
7. There is a bull in the trading market followed by							
	a. Low purchase	b. Medium purchase					
	c. High purchase	d. Average purchase					
8.	. Commercial papers are						
a. Unsecured promissory notes		b. Secured promissory notes					
c. Sold at a premium		d. Issued for a period of 1 to 2 years					

9. Investor requires in his investments to meet emergencies							
a. Stability b. Liquidity c. Ta	ngibility d.Uncertainty						
10 is a long term debt instrument that pron	nises to pay a fixed annual sum as interest for						
specified period of time.							
a. Bond b. Debenture c. Government securities d. Money market securities							
11 requires knowledge of the different aspects of securities							
a. Portfolio b. Investment c	c. Speculation d. Gambling						
12. Capital index bonds are linked with							
a. BSE	b. NSE						
c. Consumer price index	d. BSE – 100						
13 are the biggest purchasers of stock certificates							
a. LIC b. Provident funds c.	Pension fund d. LIC & Provident fund						
14. Government securities are invested by							
a. Financial institutions	b. Commercial banks						
c. Financial institutions and Commercial Banks d. Mutual fund							
15. Portfolio means a combination of							
a. Financial assets and physical assets	b. Long term assets						
c. Short term assets	d. Very short term assets						
16. Stocks available for the first time are offered through							
	c. New issue market d. Money market						
17. SEBI is							
a. Stock exchange	b. An apex body						
c. Intermediate agency	d. State government agency						
18occurs when a government's total expenditure exceeds the revenue there it generates							
excluding money from borrowings.							
a. Fiscal deficit b. Underwriting	c. Origination d. Subscription						
19. Gross domestic product is a logical factor to analyses the economy in picking up a stock							
because it indicates							
a. Inflation or deflation	b. The market value of asset						
c. The status of the economy	d. The condition of the stock market						
20. Primary market is							
a. A new issue market	b. A profitable market						
c. A portfolio agency	d. A market regulator						

PART – B (3 X 2 = 6 Marks) ANSWER ALL THE QUESTIONS

- 21. List out the Investment alternatives.
- 22. Distinguish between Investment and Speculation.
- 23. What is new issue market?

PART – C (3 X 8 = 24 Marks) ANSWER ALL THE QUESTIONS

- 24. a.What is an Investment? Explain nature, scope and importance of Investment. (OR)
 - b. Define risk and list out the components of systematic and unsystematic risk.
- 25. a. What are all the factors which influence investment? Explain.

(OR)

- b. Describe the process of an investment.
- 26. a. What is capital market? Explain the structure of capital market.

(OR)

b. Elucidate the concept of Stock Exchanges in India and mechanics of trading.

KARPAGAM ACADEMY OF HIGHER EDUCATION BACHELOR OF COMMERCE (PROFESSIONAL ACCOUNTING) SIXTH SEMESTER INVESTMENT MANAGEMENT[16PAU601A]

Answer Key for CIA - I

PART – A (20 X 1 = 20 Marks)

- 1._____ is the employment of funds.
 - a. Investment
- 2. _____ Possibility of incurring a loss in financial transaction
- b. Risk
- 3. _____ financial investment also known as non securitized financial investment.
- b. Non negotiable
- 4. The risk in average individual stock can be reduced by placing the individual stock

in

a. Unsystematic Risk

5. _____ is not a fixed income bearing security

a. Bond

- 6. ______ scheme helps in reducing tax liability
 - c. Equity shares

7. There is a bull in the trading market followed by _____

c. High purchase

- 8. Commercial papers are _____
- a. Unsecured promissory notes
- 9. Investor requires ______ in his investments to meet emergencies

b. Liquidity

10. _____ is a long term debt instrument that promises to pay a fixed annual sum as interest for specified period of time.

- a. Bond b. Debenture c. Government securities d. Money market securities
- 11. _____ requires knowledge of the different aspects of securities

a.Portfolio

- 12. Capital index bonds are linked with
 - c. Consumer price index

- 13. _____ are the biggest purchasers of stock certificates
 - d. LIC & Provident fund
- 14. Government securities are invested by_____
 - c. Financial institutions and Commercial Banks
- 15. Portfolio means a combination of ______.

a. Financial assets and physical assets

16. Stocks available for the first time are offered through

c. New issue market

17.SEBI is ______.

b. An apex body

18. _____occurs when a government's total expenditure exceeds the revenue there it generates excluding money from borrowings.

b. Underwriting

19. Gross domestic product is a logical factor to analyses the economy in picking up a stock because it indicates

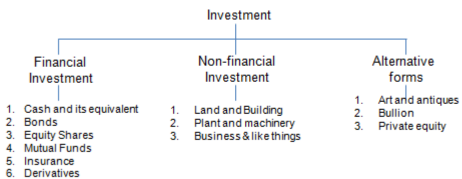
c. The status of the economy

20. Primary market is ______.

a. A new issue market

PART – B (3 X 2 = 6 Marks) ANSWER ALL THE QUESTIONS

21. List out the Investment alternatives.



22. Distinguish between Investment and Speculation.

• Investment involves making a sacrifice of in the present with the hope of deriving future benefits.

• Postponed consumption

• The two important features are : - Current Sacrifice. - Future Benefits.

It also involves putting money into an asset which is not necessarily marketable in the short run in order to enjoy the series of returns the investment is expected to yield.

Speculation

• Speculation is a financial action that does not promise safety of the initial investment along with the return on the principal sum.

• Its is usually short run phenomenon.

23. What is new issue market? New Issue Market

New issues are offered in the primary market and sold to the public for the first time as initial public offerings, or IPOs. New issues are usually handled for a corporation by an underwriting syndicate comprised of investment banks and selling groups.

PART – C (3 X 8 = 24 Marks)

24. a. Whatis an Investment? Explain nature, scope and importance of Investment.

Investment In finance, the purchase of a financial product or other item of value with an expectation of favourable future returns. In general terms, investment means the use money in the hope of making more money.

Nature and Scope of Investment

 \Box It helps in making investment decisions. Higher the risk, higher the expected return. One can take decision only after analyzing entire process of investment that starts with fund contribution and ends with getting expectations fulfilled. Higher the time period of investment, lesser the uncertainties of investment.

 \Box Cash has an investment opportunity when you decide to invest it you are deprived of this opportunity to earn a return on that cash. When the general price level rises the purchasing power of cash declines- larger the increase in inflation, the greater the depletion in the buying power of cash. Some investors buy government securities or deposit their money in bank

accounts that are adequately secured. In contrast, some others prefer to buy, hold and sell equity shares even when they know that they get exposed to risk.

Importance of investment

- Fulfilling financial goals
- Wealth creation
- Fighting inflation

b. Define risk and list out the components of systematic and unsystematic risk.



Systematic risk components

- 1. Interest rate risk,
- 2. Market risk and
- 3. Purchasing power or inflationary risk.

Unsystematic Risk Components

- 1. Business or liquidity risk,
- 2. Financial or credit risk and
- 3. Operational risk.

25. a. What are all the factors which influence investment? Explain. **Factors Influencing Investment Decision**

There are many factors which directly or indirectly, influence capital investment decisions, beside the availability of funds to invest, profitability of the investment, market for the product, etc. they are as below:

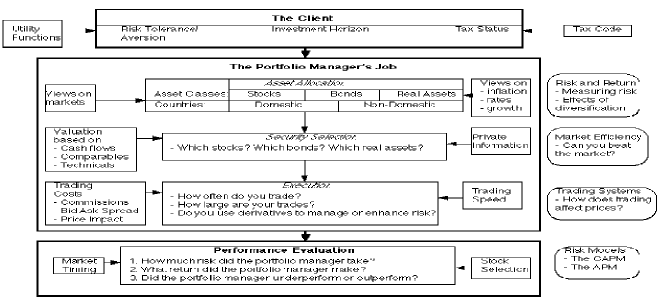
Technological Changes
 Competitors' Strategy
 Demand Forecast
 Outlook Of Management
 Fiscal Policy
 Cash Flow
 Expected Return From The Investment.
 Non-Economic Factors

b. Describe the process of an investment. **The Investment Process**

As investors, we would all like to beat the market handily, and we would all like to pick "great" investments on instinct. However, while intuition is undoubtedly a part of the process of investing, it is just part of the process. As investors, it is not surprising that we focus so much of our energy and efforts on investment philosophies and strategies, and so little on the investment process. It is far more interesting to read about how Peter Lynch picks stocks and what makes Warren Buffett a valuable investor, than it is to talk about the steps involved in creating a portfolio or in executing trades. Though it does not get sufficient attention, understanding the investment process is critical for every investor for several reasons:

- The investment process outlines the steps in creating a portfolio, and emphasizes the sequence of actions involved from understanding the investor?s risk preferences to asset allocation and selection to performance evaluation. By emphasizing the sequence, it provides for an orderly way in which an investor can create his or her own portfolio or a portfolio for someone else.
- The investment process provides a structure that allows investors to see the source of different investment strategies and philosophies. By so doing, it allows investors to take the hundreds of strategies that they see described in the common press and in investment newsletters and to trace them to their common roots.

 The investment process emphasizes the different components that are needed for an investment strategy to by successful, and by so doing explain why so many strategies that look good on paper never work for those who use them.



The Investment Process

26. a. What is capital market? Explain the structure of capital market.

CAPITAL MARKET :-

Capital market deals with medium term and long term funds. It refers to all facilities and the institutional arrangements for borrowing and lending term funds (medium term and long term). The demand for long term funds comes from private business corporations, public corporations and the government. The supply of funds comes largely from individual and institutional investors, banks and special industrial financial institutions and Government.

elopment is explained below :-

- 1. MobilisationOf Savings And Acceleration Of Capital Formation
- 2. Raising Long Term Capital
- 3. Promotion of Industrial Growth
- 4. Ready And Continuous Market
- 5. Technical Assistance

- 6. Reliable Guide To Performance
- 7. Proper Channelisation of Funds
- 8. Provision of Variety Of Services
- 9. Development of Backward Areas
- 10. Foreign Capital
- 11. Easy Liquidity
- 12. Revival Of Sick Units

b. Elucidate the concept of Stock Exchanges in India and mechanics of trading. Mechanism of Trading

The trading mechanism in the stock exchange is based on a transaction between a buyer, seller, and a trading specialist who actually executes transactions in a stock exchange. In general, the trading mechanism is similar to a simple auction, with investors bidding on a particular stock or security. If the bid is accepted by the owner of the security, the trading specialist executes the sale.