INSTITUTIONS AND INTERMEDIARIES

After going through the chapter student shall be able to understand:

- Depository
- Stock and Commodity Exchanges – Indian and Global
- Intermediaries
- Institutional Investors
- FPIs
- Custodians
- Clearing Houses

1. DEPOSITORY

Depository in simple terms means a place securities are kept safely. Actually, depository is an organization which keeps securities in electronic form and helps in the transfer of ownership of securities. As per section 2(e) of the Depositories Act, 1996, ‘Depository means a company formed and registered under the Companies Act, 2013 and which has been granted a certificate of registration under Securities and Exchange Board of India Act, 1992.’

In the depository system, transactions in securities are done entirely on paperless or electronic basis. This is quite similar to the banking system where one opens an account with a bank. Similarly, in case of depository system, an investor willing to invest in the securities market opens an account (which is called a ‘Demat Account’) with a depository. Whenever securities are allotted to a particular investor, his account will be credited. In the same way whenever any securities are sold by that particular
investor, his demat account will be debited by the amount of shares sold by him. A depository also acts a securities bank where dematerialized securities in electronic are kept in safe custody.

1.1 Benefits of a Depository System

To the Investors
i) It eliminates bad deliveries of securities.
ii) The settlement cycle has become quicker. It is now T + 1.
iii) Immediate transfer and registration of securities are possible now.
iv) It eliminates the risks present in physical certificate for e.g. forgery, delays, mutilation, theft and damage of share certificates.
v) Electronic transfer of securities enables the investor to get dividend, bonus shares and right shares quickly.
vi) Transaction costs are lower as transfer of securities in electronic form is exempt from stamp duty;
vii) Further, at it is paperless trading, no share certificate and share transfer deed is required.
viii) Lastly, rate of interest on loan against the pledged demat shares are lower in comparison to physical shares.

To the Company
i) The depository system helps a company to maintain and update its shareholding pattern periodically. The company has knowledge of the beneficial ownership and their holdings at all times.
ii) The cost of issue of securities also gets lowered because of dematerialisation of securities.
iii) Another advantage of depository system is that large number of transactions can be settled promptly.
(iv) Distribution of dividends and issuance of rights shares and bonus shares will be quicker as the ownership can be easily identified.
v) The transfer process under depository system is quick and without any defects. Therefore, complaints against the company by investors have been drastically reduced in this respect.

To the Capital Market
i) The capital market is more transparent, as trading, clearing and settlement are automatic and always inter linked with the depository.
ii) Use of latest technology in the depository system has made the capital market activities more efficient.

iii) That has made the investors to have more confidence in the capital market.

iv) Use of depository system has attracted foreign institutional investors in large numbers.

v) Use of electronic system has made the Indian Capital Market more flourishing. For instance, we can take the example of mutual funds which have increased substantially in the last few years.

1.2 The Process of Depository System

Four parties are involved in a depository system i.e. the customer, the depository participant (DP), the depository, and the share registrar and transfer agent. The process of the depository system and the involvement of the four parties as mentioned above are discussed as below:

(a) Account Opening

An investor who wishes to avail the depository services has to apply for opening an account with a depository through a Depository Participant (DP). A depository participant can either be a custodian, a bank, a broker, or an individual. After opening an account, the investor is allotted a client account number. The holder of a demat account is called a ‘beneficial owner’. He has the option of opening more than one demat account either with the same DPs or multiple DPs.

(b) Dematerialization

In order to convert physical shares into electronic one, an investor has to make an application to the depository in a Dematerialization Request Form (DRF). DP forwards the form within seven days to the issuer company or its Registrar and Share Transfer Agent (RTA). The company or its RTA, then, verifies the validity of the security certificates and the fact the person making an application is actually a registered member. After verification, the issuer company or its RTA, on being satisfied, authorizes an electronic credit of security in favour of the investor. Thereafter, the depository also credit the demat account of the investor.

(c) Rematerialisation

An investor having a demat account can apply for withdrawal of balance in his account in a Rematerialization Request Form (RRF). On receipt of the RRF, if the DP is satisfied that there is sufficient balance, will block the balance of the investor to the extent of the rematerialisation quantity and electronically forwards the request to the depository. The depository will then block the balance of the investor to the extent of the rematerialisation quantity and forward the accepted rematerialisation application to the issuer or its RTA. The RTA will confirm that RRF has been accepted. Then, the RTA will dispatch the physical share certificates within 30 days.
(d) Distributing Dividend

A company or its RTA generally informs the depository of various dates such as book closures, redemption or maturity of security etc. This enables the depository to electronically provide to the company a list of the holding of the investors on the day of distribution of dividend. The company will, then, distribute dividend on the basis of the list provided.

(e) Closing an Account

If an investor wants to close his account, he shall make an application in the prescribed format to the DP. The DP may close his account if no balances are there in the investor's demat account. If any balances exist, then account may be closed either by rematerialisation or transferring his securities to other account either with the same depository participant or with a different depository participant.

2. STOCK AND COMMODITY EXCHANGES – INDIAN AND GLOBAL

The stock exchanges are meant to facilitate mobilisation of resources by companies. Their effective regulation is required for protecting the interests of investors and safeguarding their developmental role.

The Securities Contracts (Regulation) Act 1956 along with the Securities Contracts (Regulation) Rules 1957 has been the main laws to regulate the securities market in India. As per the Securities Contracts Regulations Act, 1956 a stock exchange is defined as "an association, organisation or body of individuals whether incorporated or not, established for the purpose of assisting, regulating and controlling business in buying, selling and dealing in securities". A look at the powers given stock exchanges in India to make and enforce by laws under the Act and the rules reveals that Indian Stock Exchanges have been envisaged as self regulatory organisations.

2.1 Growth of Stock Exchanges

The history of Stock Exchanges in India goes back to the eighteenth century, when securities of the East India Company were transacted. There were 50-60 brokers led by the legendary Premchand Roychand. They formed the backbone of share floatation by East India Company and a few commercial banks. Corporate shares made their entry in the 1830s and assumed significance with the enactment of the Companies Act in the 1850s. The Bombay Stock Exchange, the oldest stock exchange in India was established in 1875 under the name, Share and Stockbrokers Association.

The stock exchanges are tightly regulated as self-regulatory organizations (SROs) under the Act. In addition to ordinary regulatory powers over the stock exchanges, the Central Government and/or SEBI may nominate up to three members to the board of each stock exchange [Section 4(2) (iii) of the SC (R) Act, 1956 and Section 10 of SC(R) Rules, 1957]. The government and/or the
agency have the authority to make, approve and amend the byelaws of the stock exchanges [Section 4(1)(a) & (b) of the SC(R) Act, 1956]. In return, the stock exchanges have been granted a strong disciplinary authority (as well as obligations) over their member stockbrokers.

2.1.1 Leading Stock Exchanges in India

The two leading stock exchanges in India are Bombay Stock Exchange (BSE) and National Stock Exchange (NSE). A brief about them is as under:

(a) Bombay Stock Exchange Limited

It is the oldest stock exchange in Asia and was established as "The Native Share & Stock Brokers Association" in 1875. It is the first stock exchange in the country to obtain permanent recognition in 1956 from the Government of India under the Securities Contracts (Regulation) Act, 1956. The Exchange's pivotal and pre-eminent role in the development of the Indian capital market is widely recognized and its index, SENSEX, is tracked worldwide. Earlier an Association of Persons (AOP), the Exchange is now a demutualised and corporatized entity incorporated under the provisions of the Companies Act, 1956, pursuant to the BSE (Corporatisation and Demutualisation) Scheme, 2005 notified by the Securities and Exchange Board of India (SEBI).

The Exchange has a nation-wide coverage. The systems and processes of the Exchange are designed to safeguard market integrity and enhance transparency in operations.

The Exchange provides an efficient and transparent market for trading in equity, debt instruments and derivatives. The BSE's On Line Trading System (BOLT) is a proprietary system of the Exchange and is BS 7799-2-2002 certified. The surveillance and clearing & settlement functions of the Exchange are ISO 9001:2000 certified.

(b) National Stock Exchange

Report of the High Powered Study Group on Establishment of New Stock Exchanges, recommended promotion of a National Stock Exchange by financial institutions (FIs) to provide access to investors from all across the country on an equal footing. It was incorporated in November 1992 as a tax-paying company unlike other stock exchanges in the country.


It uses satellite communication technology to energise participation from around 320 cities spread all over the country. NSE can handle up to 6 million trades per day in Capital Market segment.

NSE is one of the largest interactive VSAT based stock exchanges in the world. It supports more than 3000 VSATs. The NSE- network is the largest private wide area network in the country and the first
extended C- Band VSAT network in the world. Currently more than 9000 users are trading on the real time-online NSE application. There are over 15 large computer systems which include non-stop fault-tolerant computers and high end UNIX servers, operational under one roof to support the NSE applications. This coupled with the nation wide VSAT network makes NSE the country’s largest Information Technology user.

2.1.2 Stock Exchanges Abroad

With the increasing globalisation and liberalization, the prices of securities on Indian stock exchanges are influenced by stock exchanges abroad. Under this heading we have tried to give a brief introduction of the major stock exchanges abroad.

(a) New York Stock Exchange (NYSE): The New York Stock Exchange was established more than 200 years ago in 1792. NYSE is the world’s foremost securities marketplace.

Each day on the NYSE trading floor an auction takes place. Open bid and offers are managed on the Trading Floor by Exchange members acting on behalf of institutions and individual investors. Buy and sell orders for each listed security meet directly on the trading floor in assigned locations. Prices are determined through supply and demand. Stocks buy and sell orders funnel through a single location, ensuring that the investor, no matter how big or small, is exposed to a wide range of buyers and sellers.

(b) Nasdaq: Nasdaq is known for its growth, liquidity, depth of market and the world’s most powerful, forward-looking technologies. All these make Nasdaq choice of the leading companies worldwide. Since its inception in 1971, Nasdaq has steadily outpaced the other major markets to become the fastest-growing stock market in the U.S. Nasdaq is a screen-based market, operating in an efficient, highly competitive electronic trading environment.

As the market for Nasdaq’s largest and most actively traded securities, the Nasdaq National Market lists more than 4,000 securities. To be listed on the National Market, a company must satisfy stringent financial, capitalization, and corporate governance standards. Nasdaq National Market companies include some of the largest, best known companies in the world.

In contrast to traditional floor-based stock markets, Nasdaq has no single specialist through which transactions pass. Nasdaq’s market structure allows multiple market participants to trade stock through a sophisticated computer network linking buyers and sellers from around the world. Together, these participants help ensure transparency and liquidity for a company’s stock while maintaining an orderly market and functioning under tight regulatory controls.

(c) London Stock Exchange: Its history goes back to 1760 when 150 brokers kicked out of the Royal Exchange for rowdiness formed a club at Jonathan’s Coffee House to buy and sell shares. In 1773, members voted to change the name to Stock Exchange and 2000 shareholders voted it to become a public limited company and thus London Stock Exchange plc was formed. Dealing in shares is conducted via an off-market trading facility operated by Cazenove and Co.
London Stock Exchange provides a range of services for companies and investors:

(i) **Company Services** - It provides a number of markets which allow companies large and small to raise capital, and a range of services to increase the profile of the companies.

(ii) **Trading Services** - It gives market users access to a well-developed trading environment with a proven record of stability and flexibility.

(iii) **Information Services** - It provides high quality real-time price information to market users worldwide, as well as historical and reference data.

Supporting these activities, the exchange regulates the markets to give protection to investors and companies and to maintain its reputation for high standards and integrity. In addition, in partnership with others, it helps to track the performance of the markets through various indices.

### 2.2 Characteristics of Stock Exchanges in India

Traditionally, a stock exchange has been an association of individual members called member brokers (or simply members or brokers), formed for the express purpose of regulating and facilitating the buying and selling of securities by the public and institutions at large. A stock exchange in India operates with due recognition from the Government under the Securities & Contracts (Regulations) Act, 1956. Corporate membership of stock exchanges has also been introduced lately. As you know, there are at present only six stock exchanges in India. The biggest stock exchange in India is National Stock Exchange (NSE).

A stock exchange is typically governed by a board, consisting of directors. Some Members of the Board are nominated by the Government. Government nominees include representatives of the Ministry of Finance, as well as some public representatives, who are expected to safeguard the interest of investors in the functioning of the exchanges. The board is headed by a President, who is an elected member, usually nominated by the government, from among the elected members. The Executive Director, who is appointed by the stock exchange with government approval, is the operational chief of the stock exchange. His duty is to ensure that the day-to-day operations of the stock exchange are carried out in accordance with the rules and regulations governing its functioning. Securities and Exchanges Board of India (SEBI) has been set up in Mumbai by the Government to oversee the orderly development of stock exchanges in the country. All companies wishing to raise capital from the public are required to list their securities on at least one stock exchange. Thus, all ordinary shares, preference shares and debentures of publicly held companies are listed in one or more stock exchanges. Stock exchanges also facilitate trading in the securities of the public sector companies as well as government securities.

### 2.3 Functions of Stock Exchanges

The Stock Exchange is a market place where investors buy and sell securities. Functions of the stock exchanges can be summarized as follows:
(a) Liquidity and Marketability of Securities:

The basic function of the stock market is the creation of a continuous market for securities, enabling them to be liquidated, where investors can convert their securities into cash at any time at the prevailing market price. It also provides investors the opportunity to change their portfolio as and when they want to change, i.e. they can at any time sell one security and purchase another, thus giving them marketability.

(b) Fair Price Determination

This market is almost a perfectly competitive market as there are large number of buyers and sellers. Due to nearly perfect information, active bidding take place from both sides. This ensures the fair price to be determined by demand and supply forces.

(c) Source for Long term Funds

Corporates, Government and public bodies raise funds from the equity market. These securities are negotiable and transferable. They are traded and change hands from one investor to the other without affecting the long-term availability of funds to the issuing companies.

(d) Helps in Capital Formation

There is nexus between the savings and the investments of the community. The savings of the community are mobilized and channeled by stock exchanges for investment into those sectors and units which are favoured by the community at large, on the basis of such criteria as good return, appreciation of capital, and so on. It is the preference of investors for individual units as well as industry groups, which is reflected in the share price that decides the mode of investment.

Stock exchanges render this service by arranging for the preliminary distribution of new issues of capital, offered through prospectus, as also offers for sale of existing securities, in an orderly and systematic manner. They themselves administer the same, by ensuring that the various requisites of listing (such as offering at least the prescribed minimum percentage of capital to the public, keeping the subscription list open for a minimum period of days, making provision for receiving applications at least at the prescribed centres, allotting the shares against applications on a fair and unconditional basis) are duly complied with. Members of stock exchanges also assist in the flotation of new issues by acting (i) as brokers, in which capacity they, inter alia, try to procure subscription from investors spread all over the country, and (ii) as underwriters. Stock exchanges also provide a forum for trading in rights shares of companies already listed, thereby enabling a new class of investors to take up a part of the rights in the place of existing shareholders who renounce their rights for monetary considerations.

(e) Reflects the General State of Economy

The performance of the stock markets reflects the boom and depression in the economy. It indicates the general state of the economy to all those concerned, who can take suitable steps in time. The Government takes suitable monetary and fiscal steps depending upon the state of the economy.
2.4 Indian Commodity Exchanges

Presently four national commodity exchanges are operational; National Multi-Commodity Exchange of India (NMCE), Indian Commodity Exchange (ICEX), National Commodity and Derivatives Exchange (NCDEX) and Multi Commodity Exchange (MCX).

(a) National Commodity & Derivatives Exchange Limited (NCDEX)

It is a professionally managed online multi commodity exchange promoted by ICICI Bank Limited (ICICI Bank), Life Insurance Corporation of India (LIC), National Bank for Agriculture and Rural Development (NABARD) and National Stock Exchange of India Limited (NSE). Punjab National Bank (PNB), CRISIL Limited (formerly the Credit Rating Information Services of India Limited), Indian Farmers Fertiliser Cooperative Limited (IFFCO), Canara Bank and Goldman Sachs by subscribing to the equity shares have joined the initial promoters as shareholders of the Exchange. NCDEX is the only commodity exchange in the country promoted by national level institutions.

NCDEX is a public limited company incorporated on April 23, 2003 under the Companies Act, 1956. It commenced its operations on December 15, 2003.

It is a nation-level, technology driven demutualized on-line commodity exchange with an independent Board of Directors and professionals not having any vested interest in commodity markets. It is committed to provide a world-class commodity exchange platform for market participants to trade in a wide spectrum of commodity derivatives driven by best global practices, professionalism and transparency.

Initially it was regulated by Forward Market Commission in respect of futures trading in commodities. However, FMC is merged with SEBI in 2015. Now, SEBI is also the regulator of commodity exchanges. Besides, NCDEX is subjected to various laws of the land like the Companies Act, Stamp Act, Contracts Act, SEBI Act and various other legislations, which impinge on its working.

(b) Multi Commodity Exchange (MCX)

MCX is an independent and demutualised multi commodity exchange. It has permanent recognition from the Government of India for facilitating online trading, clearing and settlement operations for commodities futures market across the country. It spans across 1770 cities and towns across India.

MCX offers a wide spectrum of opportunities to a large cross section of participants including producers/ processors, traders, corporate, regional trading centre, importers, exporters, co-operatives and industry associations amongst others. It offers trading in more than 30 commodity futures contracts. Headquartered in the financial capital of India, Mumbai, MCX is led by an expert management team with deep domain knowledge of the commodities futures market.
Being a nation-wide commodity exchange having state-of-the-art infrastructure, offering multiple commodities for trading with wide reach and penetration, MCX is well placed to tap the vast potential poised by the commodities market.

The key shareholders of MCX are Financial Technologies (I) Ltd. (now, 63 Moons Technologies Limited), State Bank of India and its' associates, National Bank for Agriculture and Rural Development (NABARD), National Stock Exchange of India Ltd. (NSE), Fid Fund (Mauritius) Ltd. - an affiliate of Fidelity International, Corporation Bank, Union Bank of India, Canara Bank, Bank of India, Bank of Baroda, HDFC Bank and SBI Life Insurance Co. Ltd.

(c) **Indian Commodity Exchange (ICEX)**

It is a screen based on-line derivatives exchange for commodities. It has robust assaying and warehousing facilities in order to facilitate deliveries. It has Reliance Exchange Next Ltd. as anchor investor and has MMTC Ltd., India Bulls Financial Services Ltd., Indian Potash Ltd., KRIBHCO and IDFC among others, as its partners.

The head office is located in Mumbai and has regional offices spread across the country which covers agri belt, with a vision to encourage participation of farmers, traders and actual users to hedge their positions against the wide price fluctuations.

It provides the widest range of benchmark future products available on any exchange, covering all major commodities. It offers future trading in Agriculture Commodities, Bullions, Base Metals and Energy.

(d) **National Multi-Commodity Exchange of India (NMCE)**

It is the first demutualised Electronic Multi-Commodity Exchange of India being granted the National status on a permanent basis by the Government of India and operational since 26th November 2002.

It is promoted by commodity-relevant public institutions, viz., Central Warehousing Corporation (CWC), National Agricultural Cooperative Marketing Federation of India (NAFED), Gujarat Agro-Industries Corporation Limited (GAICL), Gujarat State Agricultural Marketing Board (GSAMB), National Institute of Agricultural Marketing (NIAM), and Neptune Overseas Limited (NOL) and Punjab National Bank (PNB).

NMCE is unique in many other respects. It is a zero-debt company; following widely accepted prudent accounting and auditing practices. It has robust delivery mechanism making it the most suitable for the participants in the physical commodity markets. The exchange does not compromise on its delivery provisions to attract speculative volume. Public interest rather than commercial interest guide the functioning of the Exchange. It has also established fair and transparent rule-based procedures and demonstrated total commitment towards eliminating any conflicts of interest. It is the only Commodity Exchange in the world to have received ISO 9001:2000 certification from British Standard Institutions (BSI).
The onset of these exchanges and the introduction of futures contracts on new commodities by the Forwards Market Commission have triggered significant levels of trade. Now the commodities futures trading in India is all set to match the volumes on the capital markets.

2.5 International Commodity Exchanges

Major international commodity exchanges of the world are briefly discussed as below:

- **Chicago Mercantile Exchange (CME):** It is a financial and commodity derivatives trading platform which has its headquarter in Chicago. It was established in 1898 as the Chicago Butter and Egg Board. Presently, Chicago offers contract of all kinds which includes agriculture, credit, equity index, interest rates and other futures/options investments.

- **Chicago Board of Trade (CBOT):** It is formed in 1848 and being considered among oldest future/options trading exchanges in the world. The exchange offers more than 50 different futures and option contracts for investors which scattered over a number of asset classes.

- **New York Mercantile Exchange (NYMEX):** The NYMEX is the world’s largest physical commodity futures exchange, which offers a wide variety of products. Commodity Exchange Inc. (COMEX) which acts as a division of the NYMEX also offers exposure to various metals contracts.

- **London Metal Exchange (LME):** LME was established in 1877. However, it has its roots in 1571, when the Royal Exchange in London was founded, trading only copper at that time. It is a major exchange which offers exposure to futures and options of a various varieties of base metals and other commodity products. Some of the metals which have been traded include aluminum, copper, tin, nickel, zinc, and lead.

- **Intercontinental Exchange Inc. (ICE):** The Intercontinental Exchange is an American company which operates futures and over-the-counter contracts through internet. In the beginning, the company was operating energy contracts but has increased its scope by offering exposure to a number of commodities including cocoa, cotton, sugar, iron ore, natural gas and crude products.

3. INTERMEDIARIES IN THE CAPITAL MARKET

The following market intermediaries are involved in the Capital Market:

- Merchant Bankers
- Registrars to an issue and Share Transfer Agents
- Underwriters
- Bankers to issue
- Debenture Trustees
• Portfolio managers
• Stock brokers and sub-broker

We will discuss them one by one in the following paragraphs:

**Merchant Bankers**

SEBI (Merchant Banker) Regulations, 1992, define ‘merchant banker’ as any person who is engaged in the business of issue management, either by making arrangements regarding selling, buying, or subscribing, or acting as a manager, consultant, or advisor, or rendering corporate-advisory services in relation to such issue management.

In case of both the public issues and right issues, it is mandatory to appoint a Merchant Banker. The task of Merchant Banker is basically that of a facilitator or coordinator. It coordinates the process of issue management by helping the underwriters, registrars and bankers, in pricing and marketing the issue and complying with the SEBI guidelines.

Merchant Bankers are prohibited from carrying on certain activities such as acceptance of deposits, leasing and bill discounting. They are not allowed to borrow any money from the market. They are also debarred from engaging in the acquisition and sale of securities on a commercial basis.

**Registrars to an issue and Share Transfer Agents**

‘Registrar to an Issue’ means a person who is involved with the following activities:

(a) Collecting applications on behalf of the investors and keep a proper record of monies received and paid.

(b) Helping the company which has issued shares in determining the basis of allotment of the securities in consultation with the stock exchange.

(c) Finalizing the list of person entitled to allotment of securities.

(d) Processing and dispatch of allotment letters, share certificates and refund orders.

‘Share Transfer Agent’ means a person who on behalf of the issuer company maintains the records of holders of securities issued by such company.

The Registrars to an Issue and Share Transfer Agents are important intermediaries in the primary market. They help in mobilizing new capital and ensure that proper records of the details of the investors maintained, so that the decisions regarding basis for allotment and the number of securities to be allotted can be smoothly implemented.
Underwriters

An underwriter is a person who engages in the business of underwriting the public issue of securities of a particular company. An underwriting is an arrangement in which a SEBI registered underwriter gives an undertaking to the issuing company that in case the company’s public issue is not fully subscribed, the underwriter will purchase the unsubscribed portion of the public issue.

Underwriting is compulsory for a public issue. It is necessary for a public company which invites public subscription for its securities to ensure that 90% of its public issue is fully subscribed otherwise the whole issued amount has to be refunded. The company cannot fully rely on advertisements to ensure full subscription. In case of any under subscription, it has to be made good by the underwriters. And, the underwriting agreement has to be made in advance of the opening of the public issue.

Bankers to an issue

Banker to an Issue means a scheduled bank doing any one of the following tasks:

(i) Acceptance of application money;
(ii) Acceptance of allotment or call money;
(iii) Refund of application money;
(iv) Payment of dividend or interest warrants.

Therefore, as the name indicates, Bankers to the issue carries out the important task of ensuring that the funds are collected and transferred to the Escrow accounts. The Banks do a great favour to the companies in mobilization of capital.

Debenture Trustee

A debenture trust deed is a document created by the company where debenture trustees are appointed to protect the interest of the debenture holders. To act as debenture trustee, the entity should either be a scheduled bank carrying on commercial activity, a public financial institution, an insurance company, or a body corporate. The entity should be registered with SEBI to act as a debenture trustee. The contract deed entered into with a debenture trustee must specify the interest rate and date of interest and principal repayments.

Duties of the Debenture Trustee include:

(a) Call for periodical reports from the body corporate, i.e., issuer of debentures.
(b) Take possession of trust property in accordance with the provisions of the trust deed.
(c) Enforce security in the interest of the debenture holders.
(d) Ensure on a continuous basis that the property charged to the debenture is available and adequate at all times to discharge the interest and principal amount payable in respect of the debentures and that such property is free from any other encumbrances except those which are specifically agreed with the debenture trustee.

(e) Exercise due diligence to ensure compliance by the body corporate with the provisions of the Companies Act, the listing agreement of the stock exchange or the trust deed.

(f) To take appropriate measures for protecting the interest of the debenture holders as soon as any breach of the trust deed or law comes to his notice.

(g) To ascertain that the debentures have been converted or redeemed in accordance with the provisions and conditions under which they are offered to the debenture holders.

(h) Inform the Board immediately of any breach of trust deed or provision of any law.

(i) Appoint a nominee director on the board of the body corporate when required. (Source: SEBI FAQ’s - Debenture Trustee)

**Portfolio Managers**

As per SEBI, a portfolio manager is a body corporate who, pursuant to a contract or arrangement with a client, advises or directs or undertakes on behalf of the client (whether as a discretionary portfolio manager or otherwise), the management or administration of a portfolio of securities or the funds of the client.

Simply stated, a portfolio manager is a person who is responsible for investing a fund's assets, monitoring investment strategy and doing day-to-day trading. A portfolio manager manages mutual funds and other investment funds, such as hedge or venture funds. He may be an experienced investor, a broker, a fund manager, or a trader with good knowledge of industry and a having a track record of producing good results.

The portfolio manager provides to the client the Disclosure Document at least two days prior to entering into an agreement with the client. The Disclosure Document contains the quantum and manner of payment of fees payable by the client for each activity, portfolio risks, complete disclosures in respect of transactions with related parties, the performance of the portfolio manager and the audited financial statements of the portfolio manager for the immediately preceding three years. Please note that the disclosure document is neither approved nor disapproved by SEBI nor does SEBI certify the accuracy or adequacy of the contents of the Documents. (Source: SEBI FAQ’s - Portfolio Managers)

**Stock brokers and sub-broker**

Stock broker is a person who buys and sells stocks and other securities for its clients through a stock exchange. Stock brokers should be registered with SEBI and are governed by SEBI Act and Securities
Contract Regulation Act. Stock brokers may also call themselves investment consultants and financial consultants. A stockbroker should have good knowledge about the securities market. Further, he should be good with numbers, have excellent interpersonal skills and should be attentive enough not to oversee any important details.

On the other hand, a sub broker is a person who is not a trading Member of a Stock Exchange but who acts on behalf of a trading member as an agent. His task is to help investors in dealing in securities through such trading members(brokers). The leading stock brokers in India are listed as below:

- India Infoline
- ICICI Direct
- Share Khan
- India Bulls
- Geojit Securities
- HDFC
- Reliance Money
- Religare
- Angel Broking

### 4. INSTITUTIONAL INVESTORS

An institutional investor is a large organization that has large cash reserves by which it invests in securities and other investment assets. Institutional investors include endowment funds, hedge funds, insurance companies, pension funds, mutual funds, etc. An institutional investor is basically a non-bank organization that trades in large quantities to qualify for preferential treatment. They are considered as specialized investors and supply capital to organization that required funds or are in dire straits. Moreover, they exert good influence in the management of the corporations exercising voting rights.

So, basically, an institutional investor is an organization that invests on behalf of the investors. Institutional investors have the required resources to do detailed research on various investment avenues, and because of their extensive knowledge, they generally have an edge over retail investors. Various institutional investors are briefly discussed as below:

(i) **Commercial Banks**

They play an important role in taking deposits from the public and giving loans to various sectors of the economy. A sound banking system ensures that mobilized savings are effectively deployed to needy...
sectors of the economy. When banks provide loan in the form of working capital, they are providing loan for funding the current assets. The working capital loan should be of short term in nature and it is given in the form of a limit.

Banks provide long term loan for asset purchase as well as margin money for working capital purpose. In the case of asset purchase, a bank would provide a long-term loan which would be repaid either from the cash flow generated from the business or from refinancing or disinvestment. In such a case, the security is generally created on the asset which is purchased out of the term loan. Besides, some other collateral is also taken as security in the form of term loan. In the case of term loan for working capital purpose, generally, other assets are taken as security. This asset can be immovable properties the borrower happens to have.

(ii) Insurance Companies

Insurance is basically the process of safeguarding the interest of people from loss and uncertainty. Insurance companies do a lot of service to the economy of the nation by protecting companies from contingencies and compensate them from any loss. They collect premiums for providing these services. The role and responsibilities of insurance companies have been outlined as below:

a) The insurance companies provide safety and security against a particular event.
b) They generate financial resources by collecting premiums and utilizing the premium amount for fruitful investment purposes.
c) Life insurance encourages savings through payment of regular premium amount.
d) The insurance companies promote economic growth by making accumulated capital into productive investment purposes. They help to reduce loss, bring financial stability by providing compensation at the time of any uncertain event and promote trade and commerce activities resulting into economic growth and development.

e) And, last but not the least, insurance help in shifting of risk from the insured to the insurer.

(iii) Mutual Funds

Mutual Fund is a trust that pools together the resources of investors to make a foray into investments in the capital market thereby making the investor to be a part owner of the assets of the mutual fund. The fund is managed by a professional money manager who invests the money collected from different investors in various stocks, bonds or other securities according to specific investment objectives as established by the fund. If the value of the mutual fund investments goes up, the return on them increases and vice versa. The net income earned on the funds, along with capital appreciation of the investment, is shared amongst the unit holders in proportion to the units owned by them. Mutual Fund is therefore an indirect vehicle for the investor investing in capital markets. In return for administering the
fund and managing its investment portfolio, the fund manager charges fees based on the value of the fund's assets.

(iv) Pension Funds

A pension fund is a fund from which pensions are paid which are accumulated from contributions from employers and employees. Pension systems throughout the world have been under close scrutiny over the last couple of decades. Numerous reforms have been carried out to tackle the sustainability and adequacy of pension arrangements in the face of the rising global demographic challenge.

In India, now Pension funds are regulated by Pension Fund Regulatory and Development Authority (PFRDA). Moreover, the funds contributed by the Subscribers are invested by the Pension Fund Regulatory and Development Authority (PFRDA) registered Pension Fund Managers (PFM’s) as per the investment guidelines provided by PFRDA. The investment guidelines are framed in such a manner that there is minimal impact on the subscribers contributions even if there is a market downturn by a judicious mix of investment instruments like Government securities, corporate bonds and equities.

(v) Endowment Funds

An endowment fund is basically an investment fund established by a foundation that makes withdrawals at periodic intervals from the capital invested into the organisation. The capital in endowment funds, often used by universities, nonprofit organizations, churches and hospitals, is generally utilized for specific needs or to further a company's operating process.

An endowment fund is a financial asset, typically held by a non-profit organization, which contains the capital investments and related earnings leveraged by the non-profit organization to fund the overall mission. While endowment funds are typically structured by strict contractual obligations and rules to be followed by the non-profit organization, the primary purpose of the fund is to ensure the long-term financial health of the non-profit organization and its beneficiaries.

Typically speaking, endowments are most notably associated with organizations such as hospitals, universities, churches, and scholarship funds.

(vi) Hedge Funds

A hedge fund is basically a basket of funds that takes both short and long positions, buys and sells equities, initiates arbitrage, and trades bonds, currencies, convertible securities, commodities and derivative products to generate returns at reduced risk. The hedge fund tries to minimize risks to investor's capital against market volatility by employing various hedging strategies as outlined above. Hedge fund investors typically include High Networth Individuals (HNIs), endowments and pension funds, insurance companies, and banks. These funds work either as private investment partnerships or offshore investment companies.
5. FOREIGN PORTFOLIO INVESTORS (FPIs)

Who are FPIs?
FPIs are basically registered foreign funds, which put their money in the stock markets in India. They invest through various methods in the capital market that is either in the debt segment or in the equity segment. Therefore, a FPI is an investor or investment fund that is registered in a country outside of the one in which it is currently investing. Institutional investors include hedge funds, insurance companies, pension funds and mutual funds. In Indian context, it refers to outside companies investing in the financial markets of India. International Institutional investors must register with the Securities and Exchange Board of India to participate in the market. One of the major market regulations pertaining to FIIs involves placing limits on FII ownership in Indian companies.

Categorization of FPIs
Before making its investment in India, the FPI shall obtain a certificate of registration from a designated depository participant on behalf of the SEBI. They can be divided into three categories:

(i) Category 1 includes Government and Government related investors such as central banks, government agencies, sovereign wealth funds and international or multilateral organizations or agencies.

(ii) Category 2 includes
   a) Regulated funds such as mutual funds, investment trusts, insurance/reinsurance companies,
   b) Regulated persons such as banks, asset management companies, investment managers/advisors and portfolio managers,
   c) University funds and endowments and pension funds.

(iii) Category 3 includes such investors such as endowments, charitable societies, charitable trusts, foundations, corporate bodies, trusts, individuals and family offices.

An interesting fact about FPIs
Foreign Portfolio Investors have made good money in the last few years. However, the problem for the Indian markets right now is that if interest rates in the US rise, they may sell stocks they held in the Indian Stock Market to make higher yields in the US. The reason for this action is that they may earn higher return in the US than what they may earn by investing in the Indian Stock market. This may lead to high sell off in the Indian Capital market. So, interest rate hike by US Fed can influence the stock market hugely.

Recent developments in FPIs
As per the SEBI (Foreign Portfolio Investors) (Second Amendment) Regulations, 2017 which is effective from 27 February 2017, FPIs are permitted to invest in the following:
• Unlisted corporate debt securities in the form of non-convertible debentures/bonds issued by public or private Indian companies;

• Securitised debt instruments, under:
  
  (i) any certificate or instrument issued by a special purpose vehicle (SPV) set up for securitisation of asset/s where banks, FIs or NBFCs are originators; or
  
  (ii) any certificate or instrument issued and listed in terms of the SEBI (Public Offer and Listing of Securitised Debt Instruments) Regulations, 2008.

• Investment by FPIs in the unlisted corporate debt securities and securitised debt instruments shall not exceed INR 35,000 cr within the extant Corporate debt limit which currently is INR 2,44,323 cr.

• Further, investment by FPIs in securitised debt instruments shall not be subject to the minimum 3-year residual maturity requirement; and

• All other existing terms and conditions for FPI investments in corporate debt securities shall continue to apply.

Foreign Portfolio Investors tend to chase returns and in the last 2-3 years, they have made good money. The problem for the Indian markets right now, is that if interest rates in the US rise, they may sell Indian stocks, to chase higher yields in the US. This can lead to a significant sell-off in the Indian markets. This is because FPIs have invested heavily in the Indian markets.

6. CUSTODIANS

The custodians play a critical role in the secondary market. SEBI Custodian of Securities Regulation, 1996 was framed for the proper conduct of their business. According to SEBI regulations, custodial services in relation to securities of a client or gold/gold related instrument held by a mutual fund or title deeds of real estate assets held by a real estate mutual fund mean safekeeping of such securities or gold/gold related instruments or title deeds of real estate assets and providing related services.

The related services provided by them are as follows:

• Maintaining accounts of the securities of a client.

• Collecting the benefits /rights accruing to the client in respect of securities.

• Keeping the client informed of the actions taken by issuer of securities.

• Maintaining and reconciling records of the services as referred above.

Further, every custodian should appoint a compliance officer to monitor the compliance of SEBI Act and its various rules, regulations and guidelines and also for redressal of investor grievances. The compliance officer should immediately report any non-compliance observed by him to the SEBI.
SEBI can also ask for information from the custodian in regard to his activities. Such information has to be given within a reasonable period as laid down by SEBI. Further, SEBI is also empowered to conduct inspection/investigation including audit of books of account, records etc. of custodians to ensure that they are being properly maintained. SEBI’s task is also to ascertain that compliance of provisions of SEBI Act and its regulations have been duly complied with. Moreover, his job is also to investigate into complaints received from the investors or clients.

7. CLEARING HOUSES

Clearing house is an exchange-associated body charged with the function of ensuring (guaranteeing) the financial integrity of each trade. Orders are cleared by means of the clearinghouse acting as the buyer to all sellers and the seller to all buyers. Clearing houses provide a range of services related to the guarantee of contracts, clearance and settlement of trades, and management of risk for their members and associated exchanges.

7.1 Role of Clearing Houses

- It ensures adherence to the system and procedures for smooth trading.
- It minimises credit risks by being a counter party to all trades.
- It involves daily accounting of all gains or losses.
- It ensures delivery of payment for assets on the maturity dates for all outstanding contracts.
- It monitors the maintenance of speculation margins.

7.2 Working of Clearing Houses

The clearing house acts as the medium of transaction between the buyer and the seller. Every contract between a buyer and a seller is substituted by two contracts so that clearing house becomes the buyer to every seller and the seller to every buyer. In a transaction where P sells futures to R, R is replaced by the clearinghouse and the risk taken by P becomes insignificant. Similarly, the credit risk of R is taken over by the clearing house; thus, the credit risk is now assumed by the clearing house rather than by individuals. The credit risk of the clearing house is then minimised by employing some deposits as collaterals by both, buyers and sellers. These deposits, known as margins, are levied on each transaction depending upon the volatility of the instrument and adjusted everyday for price movements. Margins, which normally are in form of cash or T-bills, can be categorised into the following types:

- **Initial Margins on Securities:** It is paid by purchasers and short sellers, generally function as a security for loan, and is similar to a down payment required for the purchase of a security.
- **Initial Margins on Derivatives:** It refers to funds paid as guarantee to ensure that the party to
the transaction will perform its obligation under the contract. Initial margin on derivatives is designed to cover future changes that may occur in the value.

- **Maintenance Margins**: It refers to the value over and above the initial margin, which must be maintained in a margin account at all times after the initial margin requirement, if any, is satisfied.

- **Variation Margin**: It refers to funds that are required to be deposited in, or paid out of, a margin account that reflects changes in the value of the relevant instrument.

### 7.3 Trading Procedure of Clearing Houses

Clients have to open an account with a member of the exchange. When they want to trade in futures, they instruct members to execute orders in their account. The trade details are reported to the clearing house. If a member of the exchange is also a member of clearing house, then he directly deposits the margins with the clearing house. If he is not a member then he should route all transactions through a clearing member for maintaining margins.