

# JAYOTI VIDYAPEETH WOMEN'S UNIVERSITY, JAIPUR

# Faculty of Law & Management

Faculty Name : JV'n Priyanka Badarda

Department : Management & Commerce

Name of Program : MBA

Semester/Year : V Semester

Name of Course : Indian Financial System

Topic Name : Capital Market Structure and Instruments

## Differences between Money Market and Capital Market

| Basis for            | Money market              | Capital market            |
|----------------------|---------------------------|---------------------------|
| Comparison           | 5.27                      |                           |
| Definition           | The part of the financial | The part of the financial |
|                      | market where borrowing    | market where borrowing    |
|                      | and lending are done in   | and lending are done in   |
| I referrible rese    | the short term.           | the long term.            |
| Types of instruments | Treasury bills,           | Bonds, debentures,        |
| involved             | commercial paper, trade   | preference shares, equity |
|                      | credit, certificate of    | shares, and more.         |
|                      | deposit, etc.             | 7.0                       |
| Nature of Market     | Informal                  | Formal                    |
| Liquidity of the     | Very liquid               | Not very liquid           |
| Market               |                           |                           |
|                      |                           |                           |

| Maturation period      | Up to a year.             | More than a year. However, there is no fixed |
|------------------------|---------------------------|--|
|                        |                           | time frame.                                  |
| Types of               | Commercial banks,         | Individual investors,                        |
| investors/institutions | financial banks,          | commercial banks,                            |
|                        | companies, central banks, | underwriters, mutual                         |
|                        | chit funds, etc.          | funds, stockbrokers, etc.                    |
| Purpose                | Fulfills the short-term   | Fulfills the long-term                       |
| 11.00                  | credit needs of companies | credit needs of companies                    |
| 11.00%                 | and businesses.           | and businesses.                              |
| Risk Factor            | Low risk.                 | High risk.                                   |
| Return on investment   | Low.                      | High.  |
| Functional Merit       | The liquidity of funds in | Long-term savings help                       |
| II Plant               | the economy is increased. | stabilize the economy.                       |

### Capital Market:

The capital market is a segment of the financial market where long-term securities such as stocks, bonds, and other financial instruments are bought and sold. It provides a platform for raising capital for businesses and governments and allows investors to invest in these securities to earn returns. The capital market plays a vital role in channelling funds from savers to borrowers and facilitating long-term investments in the economy.

### Capital Market - Structure:

Capital markets structure is made of primary and secondary markets.

Primary markets consist of companies that issue securities and investors who purchase those securities directly from the issuing company. These securities are called <u>Initial Public Offerings (IPO)</u>. Whenever a company goes public it sells its stocks and bonds to large scales institutional investors like hedge funds and mutual funds.

Secondary markets are places where the trade of already issued certificates between investors are overseen by regulatory bodies. Issuing companies play no part in the secondary market. Examples of secondary markets are New York Stock Exchange (NYSE), London Stock Exchange (LSE), Bombay Stock Exchange (BSE).

| Parameters          | Primary Market  | Secondary Market   |
|---------------------|---|--|
| Functions           | This market allows entities to issue fresh securities through Initial Public Offerings.                               | Existing Securities are traded in this market.   |
| Market Participants | Major players in the primary market are financial institutions, mutual funds, underwriters and individual investors.  | Major players in the secondary market are all of these and stockbrokers who are members of the stock exchange. |
| Listing requirement | No such requirement in case of primary market.  | Only securities of the listed companies are traded in this market.   |
| Price Determination | The prices are determined by the management with due compliance with SEBI's requirement for new issues of securities. | are determined by the market mechanism (i.e.   |
| Regulation          | The primary market is regulated by SEBI   | The Secondary market is also regulated by SEBI   |

#### **Equities**

Equities refer to the money invested in an organization by purchasing shares in the stock market.

- 1. **Equity Shares:** Equity shares are part ownership where the shareholders are fractional owners and initiate the maximum entrepreneurial liability related to a trading concern. Equity shareholders reserve the right to vote. However, holders of this instrument rank bottom on the scale of preference in the event of company liquidation because they are considered owners of the enterprise.
- 2. **Preference Shares:** Preference shares are issued by corporate bodies, and on the scale of preference, the investors rank second when the company goes under. These shares are often treated as debt instruments as they do not confer voting rights to the holders. They also have a dividend payment structured like a coupon or interest paid for bond issues.

### **Debt Securities**

Debt securities are financial assets entitling the owners to a stream of interest payments. Borrowers must repay the principal borrowed and are classified into bonds and debentures.

- 1. **Bonds:** <u>Bonds</u> are fixed-income instruments primarily issued by the state and center governments, municipalities, and organisations for financing infrastructural development and other projects. It is referred to as a loaning capital market instrument, and the bond issuer is the borrower. Typically, bonds carry a fixed lock-in period, and on the maturity date, bond issuers must repay the principal amount to the bondholders.
- 2. **Debentures:** <u>Debentures</u> are unsecured investment options and not backed by any collateral. The lending is based on mutual trust. Investors act as potential creditors of the issuing company or institution.

#### **Derivatives:**

Derivatives are capital market financial instruments. Their values are determined by underlying assets like stocks, currency, stock indexes and bonds. The most common types of derivative instruments are:

- Forward: It is a contract between two parties in which the exchange occurs at the end of the contract at a specific price.
- Future: It is a derivative transaction involving the exchange of derivatives on a determined future date at a predetermined price.
- Options: It is an agreement between two parties. Here, the buyer has to right to buy or sell a specific number of derivatives at an exact price for a particular period.
- Interest Rate Swap: An agreement between two parties involving swapping interest rates. Both parties must agree to pay each other interest rates on their loans in different options, currencies, and swaps.

### **Exchange-Traded Funds:**

Exchange-traded funds are a pool of financial resources from many investors. These are utilized to purchase different capital market instruments like debt securities (derivatives and bonds), shares, etc.

Most ETFs are registered with the SEBI (Securities and Exchange Board of India). Therefore, it is an appealing option for investors with limited knowledge of the stock market.

In the stock market, ETFs with features of mutual funds and shares are traded as shares produced through blocks. They are listed on stock exchanges, and investors can purchase and sell them according to their requirements during the equity trading.

### **Foreign Exchange Instruments:**

Foreign exchange instruments are represented on the foreign market. It primarily consists of derivatives and currency agreements.

They can be broken into three categories – outright forwards, spot, and currency swaps.

