### **CHAPTER 3**

### MONEY AND BANKING

- ➤ **Barter system** is the system used for exchange of one commodity for another before the money came in existence. **For example,** if a person having rice wants tea, then he can exchange rice with a person who needs tea.
- Drawbacks of Barter System
  - Problem of double coincidence of wants
  - Lack of common unit of value
  - Difficulty in wealth storage
  - Lack of standard of deferred payments.
- ➤ **Money** is commonly used as a medium of exchange.
- Functions of money
  - Medium of exchange
  - Unit of value
  - Store of value
  - Standard of deferred payments
  - Transfer of value
- Legal tender refers to the currency notes and coins being issued by the monetary authorities of a country. In India, (RBI and government of India together comprises of monetary authorities) issues legal tender.
- **Fiduciary money** is the money that is backed by trust between payer and payee.
- ➤ **Fiat money** is money that derives its value only because of government order (fiat). The currency becomes fiat money when the government declares it to be a legal tender
- Full bodied money refers to that money whose intrinsic value (value of the metal) is equal to the face value of the engraved on the currency.

- ➤ **Credit money** refers to the money whose money value is more than commodity value, like a Rs 1000 note.
- > Transaction demand for money refers to the demand of money for meeting day to day transactional needs.

The transaction demand for money in an economy  $(M_T^d)$  can be written as

$$M^{d}_{T} = K T$$

or 
$$\frac{1}{K} M^d_T = T$$

or 
$$v M^{d}_{T} = T$$

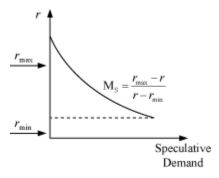
where,  $v = \frac{1}{K}$ , represents velocity of circulation of money

T = Total value of transactions in the economy over a period of time

K = a positive fraction

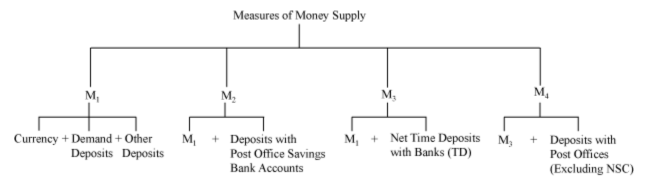
 $M_T^d$  = Stock of money that people are willing to hold at a particular point of time for transactions.

- > Speculative demand for money is the demand for money for meeting the speculative needs.
- Liquidity trap is such a situation in which speculative demand function is infinite elastic.



When  $r = r_{\min}$ , the economy is in liquidity trap

➤ **Money supply** refers to the total stock of money held by the people at a point of time.



 $M_1$ ,  $M_2$ ,  $M_3$ ,  $M_4$  are arranged in the descending order of liquidity.

Commercial banks are those institutions which receive deposits from and forward loans to the public for meeting various needs.

## > Functions of commercial banks

- Accepting deposits
- Granting loans and advances
- Agency functions
- Discounting bills of exchange
- Credit creation
- Other functions
- **High powered money** is the total liability of the monetary authority of the country.

$$H = C + R$$

Where, H represents high powered money

C represents currency

R represents cash reserves of banks

Money multiplier is the ratio of the stock of money to the stock of high powered money in an economy

i.e. 
$$M_M = \frac{M}{H}$$

Where,  $M_M$  is money multiplier

*M* represents stock of money

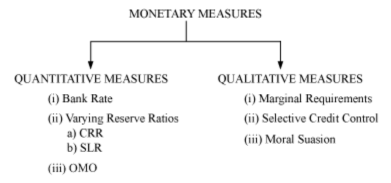
*H* represents high powered money

➤ **Central Bank** is the apex institution of a country's monetary system. In India, RBI is the central bank.

### Functions of Central bank

- Issues currency
- Banker's bank
- Banker to government
- Custodian of foreign exchange reserves
- Lender of last resort
- Controller of credit

# **▶** Instruments of monetary policy



- **Bank rate** is the rate at which central bank provides loans to the commercial banks.
- Cash reserve Ratio (CRR) refers to the minimum amount of funds that the commercial banks have to maintain with RBI in the form of deposits.
- Statutory Liquidity Ratio (SLR) is defined as the minimum percentage of assets to
  be maintained by the commercial banks with the central bank in the form of either fixed
  or liquid assets.
- Open Market Operations (OMO) refers to the buying and selling of securities
  either to the public or commercial banks in an open market, in order to vary money
  supply in the economy.
- Selective Credit Control is the flow of credit to particular sectors in the positive and negative aspect.

- **Margins** (difference between the market value of security and loan value) are kept by the central bank to grant loans against the securities being mortgaged.
- Moral suasions- The central bank morally persuades and requests the commercial banks to expand or contract credit and also advices them regarding various policy measures and changes (if required).
- **Effect of money supply** on instruments of monetary policy

VARIOUS INSTRUMENTS OF MONETARY POLICY	BR (Bank Rate)	CRR (Cash Reserve Ratio)	SLR (Statutory Liquidity Ratio)	OMO (Open Market Operations)
EFFECTS ON MONEY SUPPLY	$\uparrow$ BR $\rightarrow$ M <sub>s</sub> $\downarrow$	$\uparrow$ CRR $\rightarrow$ $M_s \downarrow$	$\uparrow$ SLR $\rightarrow$ M <sub>s</sub> $\downarrow$	Buying of securities $\rightarrow M_s \downarrow$
	$\downarrow$ BR $\rightarrow$ $M_s\uparrow$	$\downarrow$ CRR $\rightarrow$ M <sub>s</sub> $\uparrow$	$\downarrow$ SLR $\rightarrow$ M <sub>s</sub> $\uparrow$	Selling of securities $\rightarrow M_s \uparrow$

→ represents leads to

↓ represents decreases

↑ represents increases

➤ The instruments of money creation used by the RBI for stabilising the stock of money in the economy to protect from external shocks are referred as **sterilisation policy**.