4. Obtain rank correlation from the fo	llowing	
--	---------	--

	*7	0.0	-		60	o <b>-</b>	0.1	-	00			
	X:	88	70	75	60	95	81	50	80			
	Y:	134	115	120	110	150	142	100	140			
5.	Calcul	ate rank	c correla	ation								
Pri	ce of te	a:	55	50	75	55	60	65	50	65	70	50
Pri	ce of C	offee:	140	110	160	110	115	115	125	120	115	130

#### **Chapter 8: Index numbers**

1. Meaning: Index numbers is a statistical tool for measuring relative change in a group of related variables over two or more different times.

#### 2. Features of an Index Number

- a. They are expressed in percentages.
- b. They are special types of averages.
- c. They measure the effect of change over a period of time.

# 3. Problems in construction of Index Numbers antopperit

- a. Defining the purpose of index numbers
- b. Selection of items
- c. Selection of base period
- d. Selection of prices
- e. Selection of weights
- f. Choice of an average
- g. Choice of the formulae

#### 4. Price index are of two types

- a. Simple Index Number
- b. Weighted price Index numbers
- 5. Construction of simple Index Numbers:-

There are two methods

a. Simple aggregate Method

$$\mathbf{P}_{01} = \sum_{\substack{\sum P_1 \\ \overline{\sum} P_0}} \times 100$$

b. Simple Average of price relative method

$$\mathbf{P}_{01} = \frac{\sum \left(\mathbf{P}_1 / \mathbf{P}_0 \times \mathbf{100}\right)}{\mathbf{N}}$$

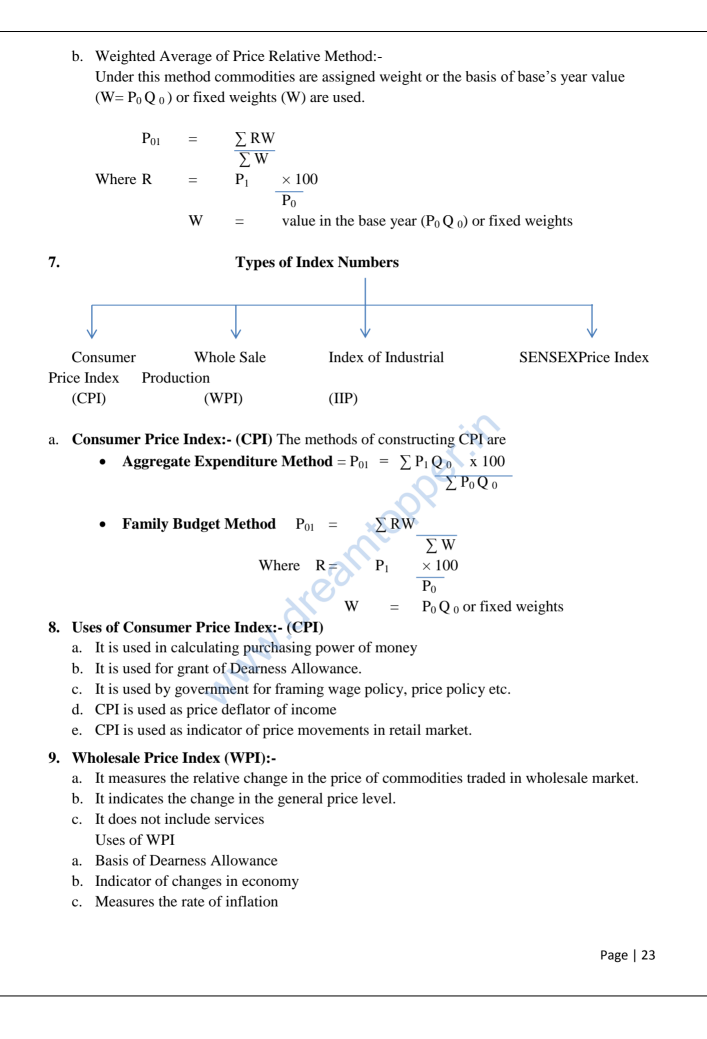
### 6. Weighted Index Numbers

There are two methods:-

a. Weighted Aggregate method:- In this method commodities are assigned weights on the basis of quantities purchased.

> $P_{01}$ =  $\sum P_1 Q_0$ (Base year quantities as weight)  $\sum P_0 Q_0$

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### **10. Index Number of Industrial Production (IIP)**

It indicates the changes in level of Industrial production or a percentage change in physical volume of output of commodities in following industries

- a. Mining
- b. Quarrying
- c. Manufacturing
- d. Electricity etc.,

Formula IIP= 
$$\sum (q_1/q_0)$$
. W

W = relative importance of different output.

 $q_0 = Base year quantity.$ 

 $q_1$ = Current Year Quantity.

# 11. Uses of Index Numbers.

- a. Helps us to measure changes in price level
- b. Help us to know changes in cost of living
- c. Help government in adjustment of salaries and allowances
- d. Useful to Business Community
- e. Information to Politicians
- f. Information regarding foreign trade

# 12. SENSEX

SENSEX is the short form of Stock Exchange Sensitive Index with 1978-79 as base. It is a useful guide for the investors in the stock market. It deals with 30 stocks represented by 13 sectors of the economy.

#### **Questions:-**

- 1. What is an Index Number?
- 2. What is a Base Year?
- 3. What is SENSEX?
- 4. Mention any three problems in the construction of Index Numbers
- 5. Calculate weighted average of price relative index from the following data

Items	Weight in % (Rs.)	Base year price (Rs.)	Current year Price (Rs.)
Α	40	2	4
В	30	5	6
С	20	4	5
D	10	2	3