Ref. No.: DBC/BS

Date: 18 August, 2020

B.COM. PART 1

CORE CONCEPT OF BUSINESS MATHMATICS & STATISTICS

INDEX NUMBER

Index number is a specialized average through which charges in relative to time or comparative form.

Definition-

- 1) Index number are used to measure the changes in some quantity which we cannot observe directly.- A. L. Bowley
- 2) Index numbers are a series of numbers by which changes in the magnitude from time to time or from place to place.- Secrist
- 3) Index number is a single ratio which measure the combined change of several variables between two different time, place, situation.- A. M. Tuttle

Characteristics of Index Numbers-

- 1) Relative or comparative measures
- 2) Specialized average
- 3) Measurement of common characteristics of a group of items.
- 4) Measurement of changes not capable of direct measurement.
- 5) Comparison on the basis on time or place.
- 6) Universal use.

Points to be considered in the construction of Index Number-

- 1) Purpose of Index Number
- 2) Selection of base year
- 3) Selection of representative items of commodities.
- 4) Selection of representative price
- 5) Problem of weighting
- 6) Choice of suitable average
- 7) Selection of appropriate formula

Method of base year-

- A) Single year fixed base
- B) Multi year average base

Single year fixed base- In this method any normal year is selected as base year. The price of base year is denoted as P_0 and the price of other year as P_1 and index number or price relative (PR).

Index Number or
$$(PR) = P_0/P_1$$

Multi year average base- When there is difficulty in selecting a particular year as a base year, the average price of a few year is taken as base price and this average price expressed as P_0 .

Chain base method- In this method price relative for every current year is calculated on the basis of price of the immediately preceding year.

Method of constructing Index Number

A) Unweighted index number- It is also known as simple aggregative method. In this method all commodities in base year and current year are added separately and they are denoted as ΣP_0 and ΣP_1

Index Number=
$$\left[\frac{\Sigma P1}{\Sigma Po} * 100\right]$$

B) **Weighted index number-** In this method appropriate weights are be assigned to various commodities to reflect their relative importance. If these weights are base on the actual quantity, the symbol q is used for it. The formula for the construction of the index number.

Index Number=
$$\left[\frac{\Sigma P1q0}{\Sigma Poq} * 100\right]$$

There are some of the important methods to constructed Index number-

1) **Laspeyre's Method:** In this method, weights are assigned by the quantities (q_0) in the base year. The formula is:

Index Number (
$$P_{01}$$
) = $\left[\frac{\Sigma P1q0}{\Sigma Poq0} * 100\right]$

2) Paasche's Method: In this method, weights are assigned by the quantities (q_1) in the current year. The formula is:

Index Number (P₀₁) =
$$\left[\frac{\Sigma P1q}{\Sigma Poq1} * 100\right]$$

3) **Marshall-Edge worth's Method:** In this formula, weights are given on the basis of average of quantity of base year and that of current year. The formula is:

Index Number (P₀₁) =
$$\left[\frac{\Sigma P1q0 + \Sigma p1q1}{\Sigma Poq0 + \Sigma P0q1} * 100\right]$$

4) **Dorbish Bowley's Method-** This method is a combination of Laspeyre's and Paasche's Method and we find out the arithmetic average of both these index numbers. The formula is:

Index Number
$$(\mathbf{P}_{01}) = \left[\frac{\Sigma P + q + \Sigma P + q + \Sigma P + q + 1}{\Sigma P + q + 1}\right] * 100/2$$

5) **Kelly's Method:** This formula, named after **Truman L. Kelly**, requires the weights to be fixed for all periods and is also sometimes known as aggregative index with fixed weights. These weights may be

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assigned on the basis of quantities of base year or current year or average of both these years or of any other year assumed as standardized year. The formula is :

Index Number
$$(P_{01}) = \left[\frac{\Sigma P1q}{\Sigma Poq} * 100\right]$$

6) **Fisher's Ideal Index Number:** It was developed by **Prof. Irvin Fisher.** It is a geometric mean of the Laspeyre's and Paasche's method. The formula is:

Index Number (P₀₁) =
$$\sqrt{\frac{\Sigma P + q_0}{\Sigma P} * \frac{\Sigma P + q_1}{\Sigma P + q_1}} * 100$$