

## CHAPTER - 16

## INDEX NUMBERS



**Copyright** -The Institute of Chartered Accountants of India



#### **LEARNING OBJECTIVES**

Often we encounter news of price rise. GDP growth, production growth. etc. It is important for students of Chartered Accountancy to learn techniques of measuring growth/rise or decline of various economic and business data and how to report them objectively.

After reading the Chapter a student will be able to understand -

- Purposes of constructing index number and its important applications in understanding rise or decline of production, prices, etc.
- Different methods of computing index number.

## **16.1 INTRODUCTION**

Index numbers are convenient devices for measuring relative changes of differences from time to time or from place to place. Just as the arithmetic mean is used to represent a set of values, an index number is used to represent a set of values over two or more different periods or localities.

The basic device used in all methods of index number construction is to average the relative change in either quantities or prices since relatives are comparable and can be added even though the data from which they were derived cannot themselves be added. For example, if wheat production has gone up to 110% of the previous year's producton and cotton production has gone up to 105%, it is possible to average the two percentages as they have gone up by 107.5%. This assumes that both have equal weight; but if wheat production is twice as important as cotton, percentage should be weighted 2 and 1. The average relatives obtained through this process are called the index numbers.

**Definition:** An index number is a ratio or an average of ratios expressed as a percentage, Two or more time periods are involved, one of which is the base time period. The value at the base time period serves as the standard point of comparison.

An index time series is a list of index numbers for two or more periods of time, where each index number employs the same base year.

Relatives are derived because absolute numbers measured in some appropriate unit, are often of little importance and meaningless in themselves. If the meaning of a relative figure remains ambiguous, it is necessary to know the absolute as well as the relative number.

Our discussion of index numbers is confined to various types of index numbers, their uses, the mathematical tests and the principles involved in the construction of index numbers.

Index numbers are studied here because some techniques for making forecasts or inferences about the figures are applied in terms of index number. In regression analysis, either the independent or dependent variable or both may be in the form of index numbers. They are less unwieldy than large numbers and are readily understandable.

These are of two broad types: simple and composite. The simple index is computed for one variable whereas the composite is calculated from two or more variables. Most index numbers are composite in nature.

16.2



## **16.2 ISSUES INVOLVED**

Following are some of the important criteria/problems which have to be faced in the construction of index Numbers.

**Selection of data:** It is important to understand the purpose for which the index is used. If it is used for purposes of knowing the cost of living, there is no need of including the prices of capital goods which do not directly influence the living.

Index numbers are often constructed from the sample. It is necessary to ensure that it is representative. Random sampling, and if need be, a stratified random sampling can ensure this.

It is also necessary to ensure comparability of data. This can be ensured by consistency in the method of selection of the units for compilation of index numbers.

However, difficulties arise in the selection of commodities because the relative importance of commodities keep on changing with the advancement of the society. More so, if the period is quite long; these changes are quite significant both in the basket of production and the uses made by people.

**Base Period:** It should be carefully selected because it is a point of reference in comparing various data describing individual behaviour. The period should be normal i.e., one of the relative stability, not affected by extraordinary events like war, famine, etc. It should be relatively recent because we are more concerned with the changes with reference to the present and not with the distant past. There are three variants of the base fixed, chain, and the average.

**Selection of Weights:** It is necessary to point out that each variable involved in composite index should have a reasonable influence on the index, i.e., due consideration should be given to the relative importance of each variable which relates to the purpose for which the index is to be used. For example, in the computation of cost of living index, sugar cannot be given the same importance as the cereals.

**Use of Averages:** Since we have to arrive at a single index number summarising a large amount of information, it is easy to realise that average plays an important role in computing index numbers. The geometric mean is better in averaging relatives, but for most of the indices arithmetic mean is used because of its simplicity.

**Choice of Variables:** Index numbers are constructed with regard to price or quantity or any other measure. We have to decide about the unit. For example, in price index numbers it is necessary to decide whether to have wholesale or the retail prices. The choice would depend on the purpose. Further, it is necessary to decide about the period to which such prices will be related. There may be an average of price for certain time-period or the end of the period. The former is normally preferred.

**Selection of Formula:** The question of selection of an appropriate formula arises, since different types of indices give different values when applied to the same data. We will see different types of indices to be used for construction succeedingly.

## **16.3 CONSTRUCTION OF INDEX NUMBER**

**Notations:** It is customary to let  $P_n^{(1)}$ ,  $P_n^{(2)}$ ,  $P_n^{(3)}$  denote the prices during *n*<sup>th</sup> period for the first, second and third commodity. The corresponding price during a base period are denoted by  $P_o^{(1)}$ ,  $P_o^{(2)}$ ,  $P_o^{(3)}$ , etc. With these notations the price of commodity *j* during period *n* can be indicated by  $P_n^{(j)}$ . We can use the summation notation by summing over the superscripts *j* as follows:



$$\sum_{j=1}^{n} P_{n}(j) \text{ or } \sum P_{n}(j)$$

#### We can omit the superscript altogether and write as $\Sigma P_{\prime}$ , etc.

**Relatives:** One of the simplest examples of an index number is a price relative, which is the ratio of the price of single commodity in a given period to its price in another period called the base period or the reference period. It can be indicated as follows:

Price relative = 
$$\frac{P_n}{P_o}$$

It it has to be expressed as a percentage, it is multiplied by 100

Price relative = 
$$\frac{P_n}{P_o} \times 100$$

There can be other relatives such as of quantities, volume of consumption, exports, etc. The relatives in that case will be:

Quantity relative = 
$$\frac{Q_n}{Q_o}$$
  
Similarly, there are value relatives:  
Value relative =  $\frac{V_n}{V_o} = \frac{P_n Q_n}{P_o Q_o} = \left(\frac{P_n}{P_o} \times \frac{Q_n}{Q_o}\right)$ 

When successive price or quantities are taken, the relatives are called the link relative,

$$\frac{\underline{P}_1}{\underline{P}_o}, \frac{\underline{P}_2}{\underline{P}_1}, \frac{\underline{P}_3}{\underline{P}_2}, \frac{\underline{P}_n}{\underline{P}_{n-1}}$$

When the above relatives are in respect to a fixed base period these are also called the chain relatives with respect to this base or the relatives chained to the fixed base. They are in the form of :

$$\frac{P_1}{P_o}, \frac{P_2}{P_o}, \frac{P_3}{P_o}, \frac{P_n}{P_o}$$

Methods: We can state the broad heads as follows:



16.4



## **16.3.1 SIMPLE AGGREGATIVE METHOD**

In this method of computing a price index, we express the total of commodity prices in a given year as a percentage of total commodity price in the base year. In symbols, we have

Simple aggregative price index = 
$$\frac{\Sigma P_n}{\Sigma P_o} \times 100$$

where  $\Sigma P_n$  is the sum of all commodity prices in the current year and  $\Sigma P_o$  is the sum of all commodity prices in the base year.

#### Illustration :

Commodities	1998	1999	2000
Cheese (per 100 gms)	12.00	15.00	15.60
Egg (per piece)	3.00	3.60	3.30
Potato (per kg)	5.00	6.00	5.70
Aggregrate	20.00	24.60	24.60
Index	100	123	123

Simple Aggregative Index for 1999 and 2000 over 1998 =  $\frac{\Sigma P_n}{\Sigma P_o} = \frac{24.60}{20.00} \times 100 = 123$ 

and nd 2000 over 1998 =  $\frac{\Sigma P_n}{\Sigma P_o} \times 100 = \frac{24.60}{20.00} \times 100 = 123$ 

The above method is easy to understand but it has a serious defect. It shows that the first commodity exerts greater influence than the other two because the price of the first commodity is higher than that of the other two. Further, if units are changed then the Index numbers will also change. Student should independently calculate. The Index number taking the price of eggs per dozen i.e., Rs. 36, Rs. 43.20, Rs. 39.60 for the three years respectively. This is the major flaw in using absolute quantities and not the relatives. Such price quotations become the concealed weights which have no logical significance.

## **16.3.2 SIMPLE AVERAGE OF RELATIVES**

One way to rectify the drawbacks of a simple aggregative index is to construct a simple average of relatives. Under it we invert the actual price for each variable into percentage of the base period. These percentages are called relatives because they are relative to the value for the base period. The index number is the average of all such relatives. One big advantage of price relatives is that they are pure numbers. Price index number computed from relatives will remain the same regardless of the units by which the prices are quoted. This method thus meets criterion of unit test (discussed later). Also quantity index can be constructed for a group of variables that are expressed in divergent units.



#### **Illustration:**

In the proceeding example we will calculate relatives as follows:

Commodities	1998	1999	2000
А	100.0	125.0	130.0
В	100.0	120.0	110.0
С	100.0	120.0	114.0
Aggregate	300.0	365.0	354.0
Index	100.0	127.7	118.0

Inspite of some improvement, the above method has a flaw that it gives equal importance to each of the relatives. This amounts to giving undue weight to a commodity which is used in a small quantity because the relatives which have no regard to the absolute quantity will give weight more than what is due from the quantity used. This defect can be remedied by the introduction of an appropriate weighing system.

## 16.3.3 WEIGHTED METHOD

To meet the weakness of the simple or unweighted methods, we weigh the price of each commodity by a suitable factor often taken as the quantity or the volume of the commodity sold during the base year or some typical year. These indices can be classified into broad groups:

- (i) Weighted Aggregative Index.
- (ii) Weighted Average of Relatives.

(*i*) Weighted Aggregative Index: Under this method we weigh the price of each commodity by a suitable factor often taken as the quantity or value weight sold during the base year or the given year or an average of some years. The choice of one or the other will depend on the importance we want to give to a period besides the quantity used. The indices are usually calculated in percentages. The various alternatives formulae in use are:

(The example has been given after the tests).

(a) Laspeyres' Index: In this Index base year quantities are used as weights:

Laspeyres Index = 
$$\frac{\Sigma P_n Q_0}{\Sigma P_0 Q_0}$$

(b) Paasche's Index: In this Index current year quantities are used as weights:

Passche's Index = 
$$\frac{\Sigma P_n Q_n}{\Sigma P_0 Q_n}$$

(c) Methods based on some typical Period:

Index = 
$$\sum \frac{P_n Q_t}{P_o Q_t}$$
 the subscript *t* stands for some typical period of years the quantities of which

are used as weight

Note: \* Indices are usually calculated as percentages using the given formulae



## The Marshall-Edgeworth index uses this method by taking the average of the base year and the current year

Marshall-Edgeworth Index = 
$$\sqrt{\frac{\sum P_n(Q_0 + Q_n)}{\sum P_o(Q_0 + Q_n)}}$$

(d) Fisher's ideal Price Index: This index is the geometric mean of Laspeyres' and Paasche's.

Fisher's Index =  $\sqrt{\frac{\sum P_n Q_o}{\sum P_o Q_o} \times \frac{\sum P_n Q_n}{\sum P_o Q_n}}$ 

(*ii*) **Weighted Average of Relative Method:** To overcome the disadvantage of a simple average of relative method, we can use weighted average of relative method. Generally weighted arithmetic mean is used although the weighted geometric mean can also be used. The weighted arithmetic mean of price relatives using base year value weights is represented by

$$\frac{\sum \frac{P_n}{P_o} \times (P_o Q_o)}{\sum P_o Q_o} \times 100 = \frac{\sum P_n Q_o}{\sum P_o Q_o} \times 100$$

		Pric	ce Relatives		Value Weig	ghts Weighte	d Price Relatives
Commodity				NA			
	Q.	1998	1999	2000	1998	1999	2000
		$\frac{P_n}{P_0}$	$P_n$ $P_0$	$\frac{P_n}{P_0}$	$P_0Q_0$	$\frac{P_n}{P_0}P_0Q_0$	$\frac{P_n}{P_0} P_0 Q_0$
Butter	0.7239	100	101.1	118.7	72.39	73.19	85.93
Milk	0.2711	100	101.7	126.7	27.11	27.57	34.35
Eggs	0.7703	100	100.9	117.8	77.03	77.72	90.74
Fruits	4.6077	100	96.0	114.7	460.77	442.24	528.50
Vegetables	1.9500	100	84.0	93.6	195.00	163.80	182.52
					832.30	784.62	922.04

Weighted Price Relative

For	1999	$:\frac{784.62}{832.30}$	× 100 =	= 94.3
For	2000	$\frac{922.04}{832.30}$	× 100 =	= 110.8

Example:

16.7



## **16.3.4 THE CHAIN INDEX NUMBERS**

So far we concentrated on a fixed base but it does not suit when conditions change quite fast. In such a case the changing base for example, 1919 for 1999, and 1999 for 2000, and so on, may be more suitable. If, however, it is desired to associate these relatives to a common base the results may be chained. Thus, under this method the relatives of each year are first related to the preceding year called the link relatives and then they are chained together by successive multiplication to form a chain index.

The formula is:

Chain Index =	Link relative of current year × Chain Index of the previous year
	100

#### **Example:**

The following are the index numbers by a chain base method:

0		, ,	
Year	Price	Link Relatives	Chain Indices
(1)	(2)	(3)	(4)
1991	50	100	100
1992	60	$\frac{60}{50} \times 100 = 120.0$	$\frac{120}{100} \times 100 = 120.0$
1993	62	$\frac{62}{60} \times 100 = 103.3$	$\frac{103.3}{100} \times 120 = 124.0$
1994	65	$\frac{65}{62} \times 100 = 104.8$	$\frac{104.8}{100}$ × 124 = 129.9
1995	70	$\frac{70}{65} \times 100 = 107.7$	$\frac{107.7}{100} \times 129.9 = 139.9$
1996	78	$\frac{78}{70} \times 100 = 111.4$	$\frac{111.4}{100} \times 139.9 = 155.8$
1997	82	$\frac{82}{78} \times 100 = 105.1$	$\frac{105.1}{100} \times 155.8 = 163.7$
1998	84	$\frac{-84}{-82} \times 100 = 102.4$	$\frac{102.4}{100} \times 163.7 = 167.7$
1999	88	$\frac{-88}{-84} \times 100 = 104.8$	$\frac{104.8}{100} \times 167.7 = 175.7$
2000	90	$\frac{90}{88} \times 100 = 102.3$	$\frac{102.3}{100} \times 175.7 = 179.7$

COMMON PROFICIENCY TEST



You will notice that link relatives reveal annual changes with reference to the previous year. But when they are chained, they change over to a fixed base from which they are chained, which in the above example is the year 1991. The chain index is an unnecessary complication unless of course where data for the whole period are not available or where commodity basket or the weights have to be changed. The link relatives of the current year and chain index from a given base will give also a fixed base index with the given base year as shown in the column 4 above.

## **16.3.5 QUANTITY INDEX NUMBERS**

To measure and compare prices, we use price index numbers. When we want to measure and compare quantities, we resort to Quantity Index Numbers. Though price indices are widely used to measure the economic strength, Quantity indices are used as indicators of the level of output in economy. To construct Quantity indices, we measure changes in quantities and weight them using prices or values as weights. The various types of Quantity indices are:

1. Simple aggregate of quantities:

	This has the formula $\frac{\sum Q_n}{\sum Q_o}$
2.	The simple average of quantity relatives:
	This can be expressed by the formula $\sum Q_n$
3.	Weighted aggregate Quantity indices: (i) With base year weight : $\frac{\sum Q_n P_o}{\sum Q_o P_o}$ (Laspeyre's index)
	(ii) With current year weight : $\frac{\sum Q_n P_n}{\sum Q_o P_n}$ (Paasche's index)
	(iii) Geometric mean of (i) and (ii) : $\sqrt{\frac{\sum Q_n P_o}{\sum Q_o P_o}} \times \frac{\sum Q_n P_n}{\sum Q_o P_n}$ (Fisher's Ideal)

4. Base-year weighted average of quantity relatives. This has the formula



## **16.3.6 VALUE INDICES**

Value equals price multiplied by quantity. Thus a value index equals the total sum of the values of a given year divided by the sum of the values of the base year, i.e.,

$$\frac{\sum V_n}{\sum V_o} = \frac{\sum P_n Q_n}{\sum P_0 Q_0}$$



## **16.4 USEFULNESS OF INDEX NUMBERS**

So far we have studied various types of index numbers. However, they have certain limitations. They are :

- 1. As the indices are constructed mostly from deliberate samples, chances of errors creeping in cannot be always avoided.
- 2. Since index numbers are based on some selected items, they simply depict the broad trend and not the real picture.
- 3. Since many methods are employed for constructing index numbers, the result gives different values and this at times create confusion.

In spite of its limitations, index numbers are useful in the following areas :

- 1. Framing suitable policies in economics and business. They provide guidelines to make decisions in measuring intelligence quotients, research etc.
- 2. They reveal trends and tendencies in making important conclusions in cyclical forces, irregular forces, etc.
- 3. They are important in forecasting future economic activity. They are used in time series analysis to study long-term trend, seasonal variations and cyclical developments.
- 4. Index numbers are very useful in deflating i.e., they are used to adjust the original data for price changes and thus transform nominal wages into real wages.
- 5. Cost of living index numbers measure changes in the cost of living over a given period.

## **16.5 DEFLATING TIME SERIES USING INDEX NUMBERS**

Sometimes a price index is used to measure the real values in economic time series data expressed in monetary units. For example, GNP initially is calculated in current price so that the effect of price changes over a period of time gets reflected in the data collected. Thereafter, to determine how much the physical goods and services have grown over time, the effect of changes in price over different values of GNP is excluded. The real economic growth in terms of constant prices of the base year therefore is determined by deflating GNP values using price index.

Year	Wholesale Price Index	GNP at Current Prices	Real GNP
1970	113.1	7499	6630
1971	116.3	7935	6823
1972	121.2	8657	7143
1973	127.7	9323	7301

The formula for conversion can be stated as

Deflated Value = Current Value Price Index of the current year



or Current Value  $\times$  Base Price (P<sub>0</sub>)

Current Price (P<sub>n</sub>)

## **16.6 SHIFTING AND SPLICING OF INDEX NUMBERS**

These refer to two technical points: (i) how the base period of the index may be shifted, (ii) how two index covering different bases may be combined into single series by splicing.

Year	Original Price Index	Shifted Price Index to base 1990
1980	100	71.4
1981	104	74.3
1982	106	75.7
1983	107	76.4
1984	110	78.6
1985	112	80.0
1986	115	82.1
1987	117	83.6
1988	125	89.3
1989	131	93.6
1990	140	100.0
1991	147	105.0

#### **Shifted Price Index**

The formula used is,

Shifted Price Index –	Original Price Index	× 100
	Price Index of the year on which it has to be shifted	× 100

Splicing two sets of price index numbers covering different periods of time is usually required when there is a major change in quantity weights. It may also be necessary on account of a new method of calculation or the inclusion of new commodity in the index.



Year	Old Price	Revised Price	Spliced Price
	Index	Index	Index
	[1990 = 100]	[1995 = 100]	[1995 = 100]
1990	100.0		87.6
1991	102.3		89.6
1992	105.3		92.2
1993	107.6		94.2
1994	111.9		98.0
1995	114.2	100.0	100.0
1996		102.5	102.5
1997		106.4	106.4
1998		108.3	108.3
1999		111.7	111.7
2000		117.8	117.8

**Splicing Two Index Number Series** 

You will notice that the old series up to 1994 has to be converted shifting to the base 1995 i.e, 114.2 to have a continuous series, even when the two parts have different weights

## **16.7 TEST OF ADEQUACY**

There are four tests:

- (*i*) **Unit Test:** This test requires that the formula should be independent of the unit in which or for which prices and quantities are quoted. Except for the simple (unweighted) aggregative index all other formulae satisfy this test.
- (*ii*) **Time Reversal Test:** It is a test to determine whether a given method will work both ways in time, forward and backward. The test provides that the formula for calculating the index number should be such that two ratios; the current on the base and the base on the current should multiply into unity. In other words, the two should be reciprocals of each other. Symbolically,

 $P_{01} \times P_{10} = 1$ 

where  $P_{01}$  is the index for time 1 on 0 and  $P_{10}$  is the index for time 0 on 1.

You will notice that Laspeyres' method and Paasche's method do not satisfy this test, but Fisher's Ideal Formula does.

While selecting an appropriate index formula the Time Reversal Test and the Factor Reversal test are considered necessary in testing the consistency.

16.12



Laspeyres:

$$P_{01} = \frac{\Sigma P_1 Q_0}{\Sigma P_0 Q_0} \qquad P_{10} = \frac{\Sigma P_0 Q_1}{\Sigma P_1 Q_1}$$
$$P_{01} \times P_{10} = \frac{\Sigma P_1 Q_0}{\Sigma P_0 Q_0} \times \frac{\Sigma P_0 Q_1}{\Sigma P_1 Q_1} \neq 1$$

Paasche's

$$P_{01} = \frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_1} \qquad P_{10} = \frac{\Sigma P_0 Q_0}{\Sigma P_1 Q_0}$$
  
$$\therefore \quad P_{01} \times P_{10} = \frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_1} \quad \times \quad \frac{\Sigma P_0 Q_0}{\Sigma P_1 Q_0} \neq 1$$

Fisher's:

$$P_{01} = \sqrt{\frac{\Sigma P_1 Q_0}{\Sigma P_0 Q_0}} \times \frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_1} \qquad P_{10} = \sqrt{\frac{\Sigma P_0 Q_1}{\Sigma P_1 Q_1}} \times \frac{\Sigma P_0 Q_0}{\Sigma P_1 Q_0}$$
  
$$\therefore \qquad P_{01} \times P_{10} = \sqrt{\frac{\Sigma P_1 Q_0}{\Sigma P_0 Q_0}} \times \frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_1} \times \frac{\Sigma P_0 Q_1}{\Sigma P_0 Q_1} \times \frac{\Sigma P_0 Q_0}{\Sigma P_1 Q_0} = 1$$

(iii) Factor Reversal Test: This holds when the product of price index and the quantity  $\Sigma P_1 Q_1$ 

index should be equal to the corresponding value index, i.e.,  $\overline{\Sigma P_0 Q_0}$ 

Symbolically: 
$$P_{01} \times Q_{01} = V_{01}$$
  
 $\Sigma P_1 Q_0 \Sigma P_1 Q_1$ 

 $\frac{\Sigma P_1 Q_1}{\Sigma P_1 Q_1}$ 

Fishers'  

$$P_{01} = \sqrt{\frac{\sum P_1 Q_0}{\sum P_0 Q_0}} \times \frac{\sum P_1 Q_1}{\sum P_0 Q_1}$$

$$Q_{01} = \sqrt{\frac{\sum P_1 Q_0}{\sum Q_0 P_0}} \times \frac{\sum P_1 Q_1}{\sum Q_0 P_1}$$

$$P_{01} \times Q_{01} = \sqrt{\frac{\sum P_1 Q_0}{\sum P_0 Q_0}} \times \frac{\sum P_1 Q_1}{\sum P_0 Q_1} \times \frac{\sum Q_1 P_0}{\sum Q_0 P_0} \times \frac{\sum Q_1 P_1}{\sum Q_0 P_1} = \sqrt{\frac{\sum P_1 Q_1}{\sum P_0 Q_0}} \times \frac{\sum P_1 Q_1}{\sum P_0 Q_0}$$

(iv) Circular Test: It is concerned with the measurement of price changes over a period of years, when it is desirable to shift the base. For example, if the 1970 index with base 1965 is 200 and 1965 index with base 1960 is 150, the index 1970 on base 1960 will be 300. This property therefore enables us to adjust the index values from period to period without referring each time to the original base. The test of this shiftability of base is called the circular test.

This test is not met by Laspeyres or Paasche's or the Fisher's ideal index. The simple geometric mean of price relatives and the weighted aggregative with fixed weights meet this test.

	Bas	se Year	Curre	ent Year
Commodities	Price	Quantity	Price	Quantity
А	4	3	6	2
В	5	4	0	4
С	7	2	9	2
D	2	3	1	5

**Example:** Compute Fisher's Ideal Index from the following data:

Show how it satisfies the time and factor reversal tests.

#### Solution:

Commodities	$P_{_{O}}$	$Q_{_{O}}$	<i>P</i> <sub>1</sub>	$Q_1$	$P_{0}Q_{0}$	$P_{I}Q_{0}$	$P_{0}Q_{1}$	$P_{I}Q_{I}$
А	4	3	6	2	12	18	8	12
В	5	4	6	4	20	24	20	24
С	7	2	9	2	14	18	14	18
D	2	3	1	(25))	6	3	10	5
				Andre	52	63	52	59

Fisher's Ideal Index:  $P_{01} =$ 

$$\sqrt{\frac{\Sigma P_1 Q_0}{\Sigma P_0 Q_0}} \times \frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_1} \times 100 = \sqrt{\frac{63}{52}} \times \frac{59}{52} \times 100$$

$$=\sqrt{1.375} \times 100 = 1.172 \times 100 = 117.3$$

Time Reversal Test:

$$P_{01} \times P_{10} = \sqrt{\frac{63}{52} \times \frac{59}{52} \times \frac{52}{59} \times \frac{52}{63}} = \sqrt{1} = 1$$

:. Time Reversal Test is satisfied.

Factor Reversal Test:

$$P_{01} \times Q_{01} = \sqrt{\frac{63}{52} \times \frac{59}{52} \times \frac{52}{59} \times \frac{52}{63}} = \sqrt{\frac{59}{52} \times \frac{59}{52}} = \frac{59}{52}$$

Since,  $\frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_0}$  is also equal to  $\frac{59}{52}$ , the Factor Reversal Test is satisfied.

# ٢

## Exercise

Cho	Choose the most appropriate option (a) (b) (c) or (d)					
1.	A series of numeric	al figures which show	w the relative position	is called		
	a) index no.	b) relative no.	c) absolute no.	d) none		
2.	Index no. for the ba	se period is always t	aken as			
	a) 200	b) 50	c) 1	d) 100		
3.	play a ve	ery important part in	the construction of in	ndex nos.		
	a) weights	b) classes	c) estimations	d) none		
4.	is particul	arly suitable for the	construction of index	nos.		
	a) H.M.	b) A.M.	c) G.M.	d) none		
5.	Index nos. show	changes rat	her than absolute amo	ounts of change.		
	a) relative	b) percentage	c) both	d) none		
6.	The make	s index nos. time-rev	zersible.			
	a) A.M.	b) G.M.	c) H.M.	d) none		
7.	Price relative is equ	al to	571051			
	Price in the give	en year ×100	, Price in the year base year ×			
	a) Price in the	base year	<sup>b)</sup> Price in the	given year		
	c) Price in the giver	vear × 100	d) Price in the base y	tear $\times$ 100		
8.	Index no. is equal to		The series of th			
	a) sum of price rela	tives	b) average of the price	ce relatives		
	c) product of price	relative	d) none			
9.	The of gro	oup indices given the	e General Index			
	a) H.M.	b) G.M.	c) A.M.	d) none		
10.	Circular Test is one	of the tests of				
	a) index nos.	b) hypothesis	c) both	d) none		
11.	is an e	extension of time revo	ersal test			
	a) Factor Reversal t	est	b) Circular test			
	c) both		d) none			
12.	Weighted G.M. of 1	elative formula satis	fytest			
	a) Time Reversal Te	st	b) Circular test			
	c) Factor Reversal T	lest	d) none			
13.	Factor Reversal test	is satisfied by				
	a) Fisher's Ideal Ind	lex	b) Laspeyres Index			
	c <sub>j</sub> i adocties muex					

#### STATISTICS

— — |



14.	. Laspeyre's formula does not obey				
	a) Factor Reversal 7 c) Circular Test	Fest	b) Time Reversal Tes d) none	b) Time Reversal Test d) none	
15.	A ratio or an avera	ge of ratios expresse	d as a percentage is ca	lled	
	a) a relative no. c) an index no.		b) an absolute no. d) none		
16.	The value at the ba	se time period serves	s as the standard point	t of comparison	
	a) false	b) true	c) both	d) none	
17.	An index time serie	es is a list of	nos. for two or more p	periods of time	
	a) index	b) absolute	c) relative	d) none	
18.	Index nos. are often	n constructed from t	he		
	a) frequency	b) class	c) sample	d) none	
19.	is a po behaviour.	oint of reference in	comparing various d	ata describing individual	
	a) Sample	b) Base period	c) Estimation	d) none	
20.	The ratio of price of called the	f single commodity	in a given period to it:	s price in another period is	
	(a) base period	(b) price ratio	(c) relative price	(d) none	
21	Sum of all commod	lity prices in the cur	rent year × 100		
21.	Sum of all com	nodity prices in the	base year is		
	(a) Relative Price Ir (c) both	ndex	(b) Simple Aggregati (d) none	ve Price Index	
22.	Chain index is equa	al to			
	(a) $\frac{\text{link relative of}}{1}$	current year × cha	in index of the cur	rent year	
		100			
	(b) link relative of	previous year × ch	ain index of the curr	ent year	
		100			
	(c) $\frac{\text{link relative of current year } \times \text{ chain index of the previous year}}{100}$				
	(d) $\frac{\text{link relative of previous year} \times \text{chain index of the previous year}}{100}$				
22		100	1		
23.	$r_{01}$ is the index for f			(1) 0 0	
	(a) 1 on 0	(b) U on 1	(c) 1 on 1	(a) 0 on 0	



24.	$P_{10}$ is the index for t	ime		
	(a) 1 on 0	(b) 0 on 1	(c) 1 on 1	(d) 0 on 0
25.	When the product value index then	of price index and t	he quantity index is e	equal to the corresponding
	(a) Unit Test (c) Factor Reversal	Test	<ul><li>(b) Time Reversal Tes</li><li>(d) none holds</li></ul>	st
26.	The formula should are quoted in	be independent of th	ne unit in which or for	which price and quantities
	(a) Unit Test (c) Factor Reversal	Test	(b) Time Reversal Tes (d) none	st
27.	Laspeyre's method	and Paasche's metho	d do not satisfy	
	(a) Unit Test (c) Factor Reversal	Test	(b) Time Reversal Tes (d) none	st
28.	The purpose determ	nines the type of inde	ex no. to use	
	(a) yes	(b) no	(c) may be	(d) may not be
29.	The index no. is a s	pecial type of averag	e	
	(a) false	(b) true	(c) both	(d) none
30.	The choice of suitab	ole base period is at b	est temporary solution	n
	(a) true	(b) false	(c) both	(d) none
31.	Fisher's Ideal Form	ula for calculating in	dex nos. satisfies the	tests
	<ul><li>(a) Units Test</li><li>(c) both</li></ul>		(b) Factor Reversal T (d) none	est
32.	Fisher's Ideal Form	ula dose not satisfy _	test	
	(a) Unit test	(b) Circular Test	(c) Time Reversal Tes	st (d) none
33.		satisfies circular tes	st	
	a) G.M. of price rela	atives or the weighte	d aggregate with fixed	l weights
	b) A.M. of price rela	atives or the weighte	d aggregate with fixed	l weights
	c) H.M. of price rela	atives or the weighte	d aggregate with fixed	l weights
	d) none			
34.	Laspeyre's and Paa	sche's method	time reversal tes	t
	(a) satisfy	(b) do not satisfy	(c) are	(d) are not
35.	There is no such the	ing as unweighted in	idex numbers	
	(a) false	(b) true	(c) both	(d) none

STATISTICS

— — |

\_\_\_\_ |

\_\_\_\_ |



36.	. Theoretically, G.M. is the best average in the construction of index nos. but in practice, mostly the A.M. is used				
	(a) false	(b) true	(c) both	(d) none	
37.	Laspeyre's or Paase	he's or the Fisher's id	deal index do not satis	fy	
	(a) Time Reversal T (c) Circular Test	est	(b) Unit Test (d) none		
38.	is conc when it is desirable	erned with the meas to shift the base	urement of price chan	ges over a period of years,	
	(a) Unit Test (c) Time Reversal T	est	(b) Circular Test (d) none		
39.	The test of shifting	the base is called			
	(a) Unit Test (c) Circular Test		(b) Time Reversal Tes (d) none	st	
40.	The formula for cor	nversion is current va	alue		
	a) Deflated value = $\frac{\text{Price Index of the current year}}{\text{previous value}}$				
	b) Deflated value = $\frac{\text{Price Index of the current year}}{\text{current value}}$				
	c) Deflated value = $\frac{\text{Price Index of the previous year}}{\text{previous value}}$				
	d) Deflated value =	Price Index of the previous	previous year value		
41	Shifted price Index	(	Original Price ×100		
11.	Sinted price naex	Price Index of t	he year on which it h	nas to be shifted	
	a) True	b) false	c) both	d) none	
42.	The no. of test of Ad	lequacy is			
	a) 2	b) 5	c) 3	d) 4	
43.	We use price index	numbers			
	<ul><li>(a) To measure and</li><li>(c) to compare price</li></ul>	compare prices es	(b) to measure prices (d) none		
44.	Simple aggregate of	f quantities is a type	of		
	(a) Quantity contro (c) both	1	(b) Quantity indices (d) none		



ANSWERS							
Exercise							
1. a	2. d	3. a	4. c	5. b	6. b	7. a	8. b
9. c	10. a	11. b	12. a	13. a	14. b	15. c	16. b
17. a	18. c	19. b	20. a	21. b	22. c	23. a	24. b
25. с	26. a	27. b	28. a	29. b	30. a	31. c	32. b
33. a	34. b	35. a	36. b	37. с	38. b	39. c	40. a
41. a	42. d	43. a	44. b				



ſ

## **ADDITIONAL QUESTION BANK**

- Each of the following statements is either True or False write your choice of the answer by 1. writing T for True
  - (a) Index Numbers are the signs and guideposts along the business highway that indicate to the businessman how he should drive or manage.
  - (b) "For Construction index number. The best method on theoretical ground is not the best method from practical point of view".
  - (c) Weighting index numbers makes them less representative.
  - (d) Fisher's index number is not an ideal index number.
- 2. Each of the following statements is either True or False. Write your choice of the answer by writing F for false.
  - (a) Geometric mean is the most appropriate average to be used for constructing an index number.
  - (b) Weighted average of relatives and weighted aggregative methods render the same result.
  - (c) "Fisher's Ideal Index Number is a compromise between two well known indices not a right compromise, economically speaking".
  - (d) "Like all statistical tools, index numbers must be used with great caution".

The best average for constructing an index numbers is 3.

- (a) Arithmetic Mean
- (c) Geometric Mean
- 4. The time reversal test is satisfied by
  - (a) Fisher's index number.
  - (c) Laspeyre's index number.
- 5. The factor reversal test is satisfied by
  - (a) Simple aggregative index number.
  - (c) Laspeyre's index number.
- The circular test is satisfied by 6.
  - (a) Fisher's index number.
  - (c) Laspeyre's index number.

- (b) Paasche's index number.
- (d) None of these.
- (b) Paasche's index number.
- (d) None of these.
- (b) Paasche's index number.
- (d) None of these.
- 7. Fisher's index number is based on
  - (a) The Arithmetic mean of Laspeyre's and Paasche's index numbers.
  - (b) The Median of Laspeyre's and Paasche's index numbers.
  - (c) the Mode of Laspeyre's and Paasche's index numbers.
  - (d) None of these.

16.20



(b) Harmonic Mean

(d) None of these.



- 8. Paasche index is based on
  - (a) Base year quantities.
  - (c) Average of current and base year. (d) None of these.
- (b) Current year quantities.
- 9. Fisher's ideal index number is
  - (a) The Median of Laspeyre's and Paasche's index number
  - (b) The Arithmetic Mean of Laspeyre's and Paasche's.
  - (c) The Geometric Mean of Laspeyre's and Paasche's
  - (d) None of these.
- 10. Price-relative is expressed in term of

(a) 
$$P = \frac{P_n}{P_o}$$
  
(b)  $P = \frac{P_o}{P_n}$   
(c)  $P = \frac{P_n}{P_o} \times 100$   
(d)  $P = \frac{P_o}{P_n} \times 100$   
Paashe's index number is expressed in terms of :

- 11. Paashe
  - (a)  $\frac{\sum P_n q_n}{\sum P_0 q_n}$

(c) 
$$\frac{\sum P_n q_n}{\sum P_o q_n} \times 100$$

- 12. Time reversal Test is satisfied by following index number formula is
  - (a) Laspeyre's Index number.
  - (b) Simple Arithmetic Mean of price relative formula.
  - (c) Marshall-Edge worth formula.
  - (d) None of these.
- 13. Cost of living Index number (C. L. I.) is expressed in terms of :

(a) 
$$\frac{\sum P_n q_o}{\sum P_o q_o} \times 100$$
 (b)  $\frac{\sum P_n q_n}{\sum P_o q_o}$   
(c)  $\frac{\sum P_o q_n}{\sum P_n q_n} \times 100$  (d) None of these.

14. If the ratio between Laspeyre's index number Paasche's Index number is 28 : 27. Then the Missing figure in the following table P is :

(b)



	Commodity	Base	e Year	Curre	ent Year
		Price	Quantity	Price	Quantity
	X Y	L L	10 5	2 P	5 2
	(a) 7	(b) 4	(c) 3	(d) 9	
15.	If the prices of all co base period, the inde	ommodities in ex number of	a place have increa prices of that place	ased 1.25 times i is now	n comparison to the
	(a) 125	(b) 150	(c) 225	(d) No	one of these.
16.	If the index number prices have increase	of prices at a d on average	a place in 1994 is 2	50 with 1984 as	base year, then the
	(a) 250%	(b) 150%	(c) 350%	(d) No	one of these.
17.	If the prices of all contained then the index number	mmodities in a per of prices o	a place have decrea f that place is now	sed 35% over th	e base period prices,
	(a) 35	(b) 135	(c) 65	(d) No	one of these.
18.	Link relative index n	umber is expi	ressed for period n	is	
	(a) $\frac{\frac{r_{n}}{P_{n+1}}}{\frac{r_{n+1}}{P_{n+1}}}$		(b) $\frac{r_0}{p_n-1}$		
	(c) $\frac{P_n}{P_{n-1}} \times 100$		(d) None of	these.	
19.	Fisher's Ideal Index	number is exp	pressed in terms of	:	
	(a) $(P_{on})^{F} = \sqrt{Laspey}$	re's Index ×	(Paasche's Index)	)	
	(b) $(P_{on})^{F}$ = Laspeyre	's Index × Paa	asehc's Index		
	(c) $(P_{on})^{F} = \sqrt{Marsha}$	all Edge wo	rth Index ×Paasch	ne's	
	(d) None of these.				
20.	Factor Reversal Test	According to	Fisher is		
	(a) $\frac{\sum P_0 q_0}{\sum P_n q_n}$		(b) $\frac{\sum P_n q_n}{\sum P_0 q_0}$		
	(c) $\frac{\sum P_0 q_n}{\sum P_n q_n}$		(d) None of	these.	

21. Marshall Edge worth Index formula after interchange of  $p \mbox{ and } q \mbox{ is impressed in terms of } :$ 

16.22



(a)	$\frac{\sum q_0 (P_0 + q_n)}{\sum q_0 (P_0 + P_n)}$	(b) $\frac{\sum P_n(q_0 + q_n)}{\sum q P_0(q_0 + q_n)}$
(c)	$\frac{\sum P_0(q_0 + q_n)}{\sum P_n(P_0 + P_n)}$	(d) None of these.

(b) 90

- 22. If  $\sum P_n q_n = 249$ ,  $\sum P_o q_o = 150$ , Paasche's Index Number = 150 and Drobiseh and Bowely's Index number = 145. Then the Fisher's Ideal Index Number is
  - (a) 75 (b) 60 (c) 145.97 (d) None of these.
- 23. Consumer Price index number for the year 1957 was 313 with 1940 as the base year 96 the Average Monthly wages in 1957 of the workers into factory be Rs. 160/- their real wages is
  - (a) Rs. 48.40 (b) Rs. 51.12 (c) Rs. 40.30 (d) None of these.
- 24. If  $\sum P_o q_o = 3500$ ,  $\sum P_n q_o = 3850$ . Then the Cost of living Index (C.L.T.) for 1950 w.r. to base 1960 is

(c) 100

(d) None of these.

25. From the following table by the method of relatives using Arithmetic mean the price Index number is

C 1:1	TATE I NOT	T: -1.	C
Commodity	vvneat	FISN	Sugar
Base Price	5	25	6
Current Price	7 में प्रत्नेषु 10	32	12
(a) 140.35	(b) 148.95 (c) 140.75	(d) Non	e of these.

- 26. Each of the following statements is either True or False with your choice of the answer by writing F for False.
  - (a) Base year quantities are taken as weights in Laspeyre's price Index number.
  - (b) Fisher's ideal index is equal to the Arithmetic mean of Laspeyre's and Paasche's index numbers.
  - (c) Laspeyre's index number formula does not satisfy time reversal test.
  - (d) None of these.
- 27. (a) Current year quantities are taken as weight in Paasche's price index number.
  - (b) Edge worth Marshall's index number formula satisfies Time, Reversal Test.
  - (c) The Arithmetic mean of Laspeyre's and Paasche's index numbers is called Bowely's index numbers.
  - (d) None of these.
- 28. (a) Current year price are taken as weights in Paasche's quantity index number.
  - (b) Fisher's Ideal Index formula satisfies factor Reversal Test.



- (c) The sum of the quantities of the base period and current period is taken as weights in Laspeyre's index number.
- (d) None of these.
- 29. (a) Simple Aggregative and simple Geometric mean of price relatives formula satisfy circular Test.
  - (b) Base year prices are taken as weights in Laspeyre's quantity index numbers.
  - (c) Fisher's Ideal Index formula obeys time reversal and factor reversal tests.
  - (d) None of these.
- 30. In 1980,the net monthly income of the employee was Rs. 800/- p. m. The consumer price index number was 160 in 1980. It rises to 200 in 1984. If he has to be rightly compensated. The additional D.A. to be paid to the employee is

(b) Circular Test

- (a) Rs. 175/- (b) Rs. 185/- (c) Rs. 200/- (d) Rs. 125.
- 31. The simple Aggregative formula and weighted aggregative formula satisfy is
  - (a) Factor Reversal Test
  - (c) Unit Test (d) None of these.
- 32. "Fisher's Ideal Index is the only formula which satisfies"
  - (a) Time Reversal Test (b) Circular Test
  - (c) Factor Reversal Test (d) None of these.
- 33. "Neither Laspeyre's formula nor Paasche's formula obeys" :
  - (a) Time Reversal and factor Reversal Tests of index numbers.
  - (b) Unit Test and circular Tests of index number.
  - (c) Time Reversal and Unit Test of index number.
  - (d) None of these.
- 34. The price relative for the year 1986 with reference to 1985 from the following data and explain with percent the price increased in 1986 over 1985 is
  - (a) The price during the 1986 increased by 20% over 1985 price.
  - (b) The price during the 1986 increased by 35% over 1985 price.
  - (c) The price during the 1986 increased by 40% over 1985 price.
  - (d) None of these.
- 35. With the base year 1960 as the base the C. L. I. In 1972 stood at 250 x was getting a monthly Salary of Rs. 500 in 1960 and Rs. 750 in 1972. In 1972 to maintain his standard of living in 1960 x have received as extra allowances is
  - (a) Rs. 600/- (b) Rs. 500/- (c) Rs. 300/- (d) none of these.
- 36. From the following data base year :-

Commodity	Base Year		Current Year	
	Price	Quantity	Price	Quantity
А	4	3	6	2
В	5	4	0	4
С	7	2	9	2
D	2	3	1	5

Fisher's Ideal Index is

(a) 117.3 (b) 115.43 (c) 118.35 (d) 116.48

- 37. (a) The choice of suitable base period is at best a temporary solution.
  - (b) The index number is a special type of average.
  - (c) Those is no such thing as unweighted index numbers.
  - (d) Theoretically, geometric mean is the best average in the construction of index numbers but in practice, mostly the arithmetic mean is used.
- 38. Factor Reversal Test is expressed in terms of
  - (a)  $\frac{\sum P_1 Q_1}{\sum P_0 Q_0}$

$$\sum P_1 Q_1$$

(c) 
$$\Sigma Q_0 P_1$$

39. Circular Test satisfy is

- (a) Laspeyre's Index number.
- (b) Paasche's Index number
- (c) The simple geometric mean of price relatives and the weighted aggregative with fixed weights.
- (d) None of these.
- 40. From the following data for the 5 groups combined

Group	Weight	Index Number
Food	35	425
Cloth	15	235
Power & Fuel	20	215
Rent & Rates	8	115
Miscellaneous	22	150





The general Index number is

	(a) 270	(b) 269.2	(c) 268.5	(d) 272.5
41.	From the following	data with 1966 as ba	ase year	

	Commodity		Quantity Units		Values (Rs.)			
		7	100		F00			
	A			100	500			
	В			80	320			
	C			60	150			
	D			30	360			
	The price per unit of	of commod	lity A in 19	966 is				
	(a) Rs. 5	(b) Rs. 6		(c) Rs. 4	(d) Rs. 12			
42.	The index number a During the year the	in whole s ere is net ii	ale prices i ncrease in j	s 152 for August prices of whole sa	1999 compared to August 1998. le commodities to the extent of			
	(a) 45%	(b) 35%	Continue of	(c) 52%	(d) 48%			
43.	The value Index is	expressed	in terms of					
	(a) $\frac{\sum P_1 Q_0}{\sum P_0 Q_0} \times 100$			(b) $\frac{\Sigma P_1 Q_1}{\Sigma P_0 Q_0}$				
	(c) $\frac{\Sigma P_0 Q_0}{\Sigma P_1 Q_1} \times 100$			(d) $\frac{\Sigma P_0 Q_1 \times \Sigma P_1}{\Sigma P_0 Q_0 \times \Sigma P_1}$	$\frac{Q_1}{Q_0}$			
44.	Purchasing Power	of Money i	is the second	A A A A A A A A A A A A A A A A A A A				
	(a) Reciprocal of pr	rice index i	number.	(b) Equal to price	e index number.			
	(c) Unequal to price	e index nu	mber.	(d) None of these	е.			
45.	The price level of a index number is	country ii	n a certain	year has increased	d 25% over the base period.The			
	(a) 25	(b) 125		(c) 225	(d) 2500			
46.	The index number	of prices a	t a place ir	1998 is 355 with	1991 as base. This means			
	(a) There has been	on the ave	erage a 255	% increase in pric	es.			
	(b) There has been	on the ave	erage a 355	% increase in pric	e.			
	(c) There has been	(c) There has been on the average a 250% increase in price.						
	(d) None of these.							
47.	If the price of all co base period prices,	ommoditie then the ir	s in a plac ndex numb	e have increased er of prices for th	125 times in comparison to the place is now			
	(a) 100	(b) 125		(c) 225	(d) None of the above.			



- 48. The whole sale price index number or agricultural commodities in a given region at a given date is 280. The percentage use in prices of agricultural commodities over the base year is :
  - (c) 180 (a) 380 (b) 280 (d) 80
- 49. If now the prices of all the commodities in a place have been decreased by 85% over the base period prices, then the index number of prices for the place is now (index number of prices of base period = 100)
  - (a) 100 (b) 135 (c) 65 (d) None of these.
- 50. From the data given below

Commodity	Price Relative	Weight	
А	125	5	
В	67	2	
С	250	3	

(c) 145.8

Then the suitable index number is

(a) 150.9

(d) None of these.

51. Bowley's Index number is expressed in terms of :

(b) 155.8

(a) 
$$\frac{\text{Laspeyre's + Paasche's}}{2}$$
(b) 
$$\frac{\text{Laspeyre's \times Paasche's}}{2}$$
(c) 
$$\frac{\text{Laspeyre's - Paasche's}}{2}$$
(d) None of these.

2

Commodity	Base Price	Current Pricet	
Rice	35	42	
Wheat	30	35	
Pulse	40	38	
Fish	107	120	

The simple Aggregative Index is

(a) 115.8	(b) 110.8	(c) 112.5	(d) 113.4
-----------	-----------	-----------	-----------

- 53. With regard to Laspeyre's and Paasche's price index number, it is maintained that "If the prices of all the goods change in the same ratio, the two indices will be equal for them the weighting system is irrelevant; or if the quantities of all the goods change in the same ratio, they will be equal, for them the two weighting systems are the same relatively". Then the above statements satisfy.
  - (a) Laspeyre's Price Index  $\neq$  Paasche's Price Index.

- (b) Laspeyre's Price Index = Paasche's Price Index.
- (c) Laspeyre's Price Index may be equal Price Index.
- (d) None of these.

54. The quantity Index number using Fisher's formula satisfies :

- (a) Unit Test (b) Factor Reversal Test.
- (c) Circular Test. (d) Time Reversal Test.
- 55. For constructing consumer price Index is used :
  - (a) Marshall Edge worth Method. (b) Paasche's Method.
  - (c) Dorbish and Bowley's Method. (d) Laspeyre's Method.
- 56. The cost of living Index (C.L.I.) is always :
  - (a) Weighted index (b) Price Index.
  - (c) Quantity Index. (d) None of these.
- 57. The Time Reversal Test is not satisfied to :
  - (a) Fisher's ideal Index.

(b) Marshall Edge worth Method.

- (c) Laspeyre's and Paasche Method. (d) None of these.
- 58. Given below are the date on prices of some consumer goods and the weights attached to the various items Compute price index number for the year 1985 (Base 1984 = 100)

Items	Unit	1984	1985	Weight
Wheat	Kg.	0.50	0.75	2
Milk	Litre	0.60	0.75	5
Egg	Dozen	2.00	2.40	4
Sugar	Kg.	1.80	2.10	8
Shoes	Pair	8.00	10.00	1

Then weighted average of price Relative Index is :

(a) 125.43 (b) 123.3 (c) 124.53 (d) 124.52

59. The Factor Reversal Test is as represented symbolically is :

(a) $P_{01} \times Q_{01}$	(b) $I_{01} \times I_{10}$
(c) $\frac{\sum P_0 Q_0}{\sum P_1 Q_1}$	(d) $\sqrt{\frac{\sum P_1 Q_1}{\sum P_0 Q_0}} \times \frac{\sum P_0 Q_1}{\sum Q_{10} P_0}$

- 60. If the 1970 index with base 1965 is 200 and 1965 index with base 1960 is 150, the index 1970 on base 1960 will be :
  - (a) 700 (b) 300 (c) 500 (d) 600



- 61. Circular Test is not met by :
  - (a) The simple Geometric mean of price relatives.
  - (b) The weighted aggregative with fixed weights.
  - (c) Laspeyre's or Paasche's or the fisher's Ideal index.
  - (d) None of these.
- 62. From the following data

Commodity	Ba	se Year	Current Year		
	Price Quantity		Price	Quantity	
А	4	3	6	2	
В	5 4		0	4	
С	7	7 2		2	
D	2		1	5	

Then the Factor Reversal Test is :

(a) 
$$\frac{59}{52}$$
 (b)  $\frac{49}{47}$  (c)  $\frac{41}{53}$  (d)  $\frac{47}{53}$ 

#### 63. The value index is equal to :

- The total sum of the values of a given year multiplied by the sum of the values of the (a) base year.
- (b) The total sum of the values of a given year Divided by the sum of the values of the base year.
- (c) The total sum of the values of a given year pulse by the sum of the values of the base year.
- (d) None of these.
- 64. Time Reversal Test is represented symbolically by :

(a) $P_{01} \times P_{10}$	(b) $P_{01} \times P_{10} = 1$
(c) $P_{01} \times P_{10}^{-1} 1$	(d) None of these.

- 65. In 1996 the average price of a commodity was 20% more than in 1995 but 20% less than in 1994; and more over it was 50% more than in 1997 to price relatives using 1995 as base (1995 price relative 100) Reduce the data is :
  - (a) 150, 100, 120, 80 for (1994–97) (b) 135, 100, 125, 87 for (1994–97)
  - (c) 140, 100, 120, 80 for (1994–97)
- (d) None of these.

66. From the following data

Commodities	Base Year 1922 Price Rs.	Current Year 1934 Price
А	6	10
В	2	2
С	4	6
D	11	12
Е	8	12

The price index number for the year 1934 is :

(d) None of these.

67. From the following data

Commodities	Base Price 1964	Current Price 1968
Rice	36	54
Pulse	530	50
Fish	130	155
Potato	40	35
Oil	110	110

The index number by unweighted methods :

(a) 116.8 (b) 117.25 (c) 115.35

(d) 119.37

- 68. The Bowley's Price index number is represented in terms of :
  - (a) A.M. of Laspeyre's and Paasche's Price index number.
  - (b) G.M. of Laspeyre's and Paasche's Price index number.
  - (c) A.M. of Laspeyre's and Walsh's price index number.
  - (d) None of these.
- 69. Fisher's price index number equal is :
  - (a) G.M. of Kelly's price index number and Paasche's price index number.
  - (b) G.M. of Laspeyre's and Paasche's Price index number.
  - (c) G.M. of bowley's price index number and Paasche's price index number.
  - (d) None of these.

16.30

70. The price index number using simple G.M. of the relatives is given by :

(a) 
$$\log \log = 2 - \frac{1}{m} \sum \log \frac{P_n}{P_o}$$
 (b)  $\log \log = 2 + \frac{1}{m} \sum \log \frac{P_n}{P_o}$ 



(c) loglon = 
$$\frac{1}{2m} \sum \log \frac{P_n}{P_o}$$

(d) None of these.

71. The price of a number of commodities are given below in the current year 1975 and base year 1970.

Commodities	А	В	С	D	Е	F
Base Price	45	60	20	50	85	120
Current Price	55	70	30	75	90	130

For 1975 with base 1970 by the Method of price relatives using Geometrical mean. The price index is :

(a) 125.3 (b) 124.3 (c) 128.8 (d) None of these.

72. From the following data

Group	А	В	С	D	E	F		
Group Index	120	132	98	115	108	95		
Weight	6	3	4	2	1	4		
The general Index I is given by :								

(a) 111.3 (b) 113.45 (c) 117.25 (d) 114.75

73. The price of a commodity increases from Rs. 5 per unit in 1990 to Rs. 7.50 per unit in 1995 and the quantity consumed decreases from 120 units in 1990 to 90 units in 1995. The price and quantity in 1995 are 150% and 75% respectively of the corresponding price and quantity in 1990. Therefore, the product of the price ratio and quantity ratio is :

(a) 1.8 (b) 1.125 (c) 1.75 (d) None of these.

74. Test whether the index number due to Walsh give by :

I = 
$$\frac{\sum P_1 \sqrt{Q_0 Q_1}}{\sum P_0 \sqrt{Q_0 Q_1}} \times 100$$
 Satisfies is :-

(a) Time reversal Test. (b) Factor reversal Test.

- (d) None of these.
- 75. From the following data

(c) Circular Test.

Group	Weight	Index Number Base : 1952–53 = 100
Food	50	241
Clothing	2	21
Fuel and Light	3	204
Rent	16	256
Miscellaneous	29	179



The Cost of living index numbers is :

(a) 224.5	(b) 223.91	(c) 225.32	(d) None of these.
Consumer price in	dex number goes	up from 110 to 200 and	l the Salary of a worker is

76. Consumer price index number goes up from 110 to 200 and the Salary of a worker is also raised from Rs. 325 to Rs. 500. Therefore, in real terms he has not gain, to maintain his previous standard of living he should get an additional amount is :

(a) Rs. 85 (b) Rs.90.91 (c) Rs. 98.25 (d) None of these.

77. The prices of a commodity in the year 1975 and 1980 were 25 and 30 respectively taking 1980 as base year the price relative is :

(a) 109.78 (b) 110.25 (c) 113.25 (d) None of these.

- 78. The average price of certain commodities in 1980 was Rs. 60 and the average price of the same commodities in 1982 was Rs. 120. Therefore, the increase in 1982 on the basis of 1980 was 100%. 80 the decrease should have been 100% in 1980 using 1982, comment on the above statement is :
  - (a) The price in 1980 decreases by 60% using 1982 as base.
  - (b) The price in 1980 decreases by 50% using 1982 as base.
  - (c) The price in 1980 decreases by 90% using 1982 as base.
  - (d) None of these.

79. Cost of living index (C.L.I.) numbers are also used to find real wages by the process of

- (a) Deflating of Index number. (b) Splicing of Index number.
- (c) Base shifting. (d) None of these.
- 80. From the following data

В С Commodities A D 1992 Base Price 3 5 4 1 Quantity 18 6 20 14 1993 4 Price 5 6 3 Current Quantity 15 9 26 15 Year

The Passche price Index number is :

(a) 146.41 (b) 148.25 (c) 144.25 (d) None of these.

81. From the following data

Commodity	Base	Year	Current Year		
	Price	Quantity	Price	Quantity	
А	7	17	13	25	
В	6	23	7	25	
С	11	14	13	15	
D	4	10	8	8	

COMMON PROFICIENCY TEST

	(a) 148.25	(b) 144.19	(c) 14	7.25	(d) None of	f these.			
82.	The circular Test is an extension of								
	a) The time reversal Test. (b) The factor reversal Test.								
	(c) The unit Test.		(d) No	one of these.					
83.	Circular test, an index constructed for the year 'x' on the base year 'y' and for the year 'y' on the base year 'z' should yield the same result as an index constructed for 'x' on base year 'z' i.e. $I_{01} \times I_{12} \times I_{20}$ equal is :								
	(a) 3	(b) 2	(c) 1		(d) None of	f these.			
84.	In 1976 the average than that in 1974 at using 1975 as base	e price of a co nd more over year (1975 prie	mmodity was it was 50% m ce relative = 1	20% more th ore than that 00) then the r	an that in 197 in 1977. The reduce date is	5 but 20% less price relatives :			
	(a) 8,.75	(b) 150,80	(c) 75	.125	(d) None of	f these.			
85.	Time Reversal Test	is represented	by symbolical	ly is :					
	(a) $P_{01} \times Q_{01} = 1$		(b) I <sub>01</sub>	$x I_{10} = 1$					
	(b) $I_{01} \times I_{12} \times I_{23} \times \dots$	. $I_{(n-1)n} \times I_{n0} = 1$	. (d) No	one of these.					
86.	The prices of a com 1975 as base year th	modity in the ne price relativ	years 1975 and ve is :	1 1980 were 2	5 and 30 respe	ectively, taking			
			All we was	SU ( A)					
	(a) 120	(b) 135	(c) 12		(d) None of	f these.			
87.	<ul><li>(a) 120</li><li>From the following</li></ul>	(b) 135 data	(c) 12	3	(d) None of	f these.			
87.	(a) 120 From the following Year	(b) 135 data 1992	(c) 12 1993	1995	(d) None of 1996	f these. 1997			
87.	(a) 120 From the following Year Link Index	(b) 135 data 1992 100	(c) 12: 1993 103	1995 105	(d) None of 1996	f these. 1997 108			
87.	(a) 120 From the following Year Link Index (Base 1992 = 100) fo	(b) 135 data 1992 100 or the year 19	(c) 12: 1993 103 93–97. The cor	1995 105 nstruction of 6	(d) None of 1996 112 chain index is	f these. 1997 108 :			
87.	<ul> <li>(a) 120</li> <li>From the following</li> <li>Year</li> <li>Link Index</li> <li>(Base 1992 = 100) for</li> <li>(a) 103, 100.94, 107</li> </ul>	(b) 135 data 1992 100 or the year 19 7, 118.72	(c) 12: 1993 103 93–97. The cor (b) 10	1995 105 nstruction of 6 3, 100.94, 107	(d) None of 1996 112 chain index is 7, 118.72	f these. 1997 108 :			
87.	<ul> <li>(a) 120</li> <li>From the following</li> <li>Year</li> <li>Link Index</li> <li>(Base 1992 = 100) for</li> <li>(a) 103, 100.94, 107</li> <li>(c) 107, 100.25, 104</li> </ul>	(b) 135 data 1992 100 or the year 19 7, 118.72 5, 118.72	(c) 12: 1993 103 93–97. The cor (b) 10 (d) No	1995 105 nstruction of 6 3, 100.94, 107 one of these.	(d) None of 1996 112 chain index is 7, 118.72	f these. 1997 108 :			
87.	<ul> <li>(a) 120</li> <li>From the following</li> <li>Year</li> <li>Link Index</li> <li>(Base 1992 = 100) for</li> <li>(a) 103, 100.94, 107</li> <li>(c) 107, 100.25, 104</li> <li>During a certain person salary of a worker is gain. Then the real</li> </ul>	(b) 135 data 1992 100 or the year 19 7, 118.72 riod the cost of is also raised wages decreas	(c) 12: 1993 103 93–97. The cor (b) 10 (d) No of living index from Rs. 325 t sed by :	1995 105 struction of o 3, 100.94, 107 one of these. number goes o Rs. 500. The	(d) None of 1996 112 chain index is 7, 118.72 5 up from 110 e worker does	f these. 1997 108 : to 200 and the s not get really			
87.	<ul> <li>(a) 120</li> <li>From the following</li> <li>Year</li> <li>Link Index</li> <li>(Base 1992 = 100) for</li> <li>(a) 103, 100.94, 107</li> <li>(c) 107, 100.25, 104</li> <li>During a certain person salary of a worker sigain. Then the real</li> <li>(a) Rs. 45.45</li> </ul>	(b) 135 data 1992 100 or the year 19 7, 118.72 riod the cost of is also raised wages decreas (b) Rs. 43.25	(c) 12: 1993 103 93–97. The cor (b) 10 (d) No of living index from Rs. 325 t sed by : (c) Rs.	1995 105 nstruction of 6 3, 100.94, 107 one of these. number goes o Rs. 500. The 44.28	(d) None of 1996 112 chain index is 7, 118.72 5 up from 110 e worker does (d) None of	f these. 1997 108 : to 200 and the s not get really f these.			
87. 88. 89.	<ul> <li>(a) 120</li> <li>From the following</li> <li>Year</li> <li>Link Index</li> <li>(Base 1992 = 100) for</li> <li>(a) 103, 100.94, 107</li> <li>(c) 107, 100.25, 104</li> <li>During a certain person solution of a worker solution of a wo</li></ul>	(b) 135 data <u>1992</u> 100 or the year 19 7, 118.72 riod the cost of is also raised wages decreas (b) Rs. 43.25 of an employe 1980 as base s to be paid to	(c) 12: 1993 103 93–97. The cor (b) 10 (d) No of living index from Rs. 325 t sed by : (c) Rs. e was Rs. 3000 e year. If the o the employee	1995 105 105 astruction of 6 3, 100.94, 107 one of these. number goes o Rs. 500. The 44.28 in 1980. The c has to be rig	(d) None of 1996 112 chain index is 7, 118.72 5 up from 110 e worker does (d) None of consumer price htly compens	f these. 1997 108 : to 200 and the s not get really f these. e index number ated. Then 7 <sup>th</sup>			

The Marshall Edge worth Index number is :

16.33

Γ



- 90. Net Monthly income of an employee was Rs. 800 in 1980. The consumer price Index number was 160 in 1980. It is rises to 200 in 1984. If he has to be rightly compensated. The additional dearness allowance to be paid to the employee is :
  - (a) Rs. 200 (b) Rs. 275 (c) Rs. 250 (d) None of these.
- 91. When the cost of Tobacco was increased by 50%, a certain hardened smoker, who maintained his formal scale of consumption, said that the rise had increased his cost of living by 5%. Before the change in price, the percentage of his cost of living was due to buying Tobacco is
  - (a) 15% (b) 8% (c) 10% (d) None of these.
- 92. If the price index for the year, say 1960 be 110.3 and the price index for the year, say 1950 be 98.4. Then the purchasing power of money (Rupees) of 1950 will be of 1960 is
  - (a) Rs. 1.12 (b) Rs. 1.25 (c) Rs. 1.37 (d) None of these.
- 93. If å  $P_oQ_o = 1360$ , å  $P_nQ_o = 1900$ , å  $P_oQ_n = 1344$ , å  $P_oQ_n = 1880$  then the Laspeyre's Index number is
  - (a) 0.71 (b) 1.39 (c) 1.75 (d) None of these.
- 94. The consumer price Index for April 1985 was 125. The food price index was 120 and other items index was 135. The percentage of the total weight of the index is

- 95. The total value of retained imports into India in 1960 was Rs. 71.5 million per month. The corresponding total for 1967 was Rs. 87.6 million per month. The index of volume of retained imports in 1967 composed with 1960 (= 100) was 62.0. The price index for retained inputs for 1967 our 1960 as base is
  - (a) 198.61 (b) 197.61 (c) 198.25 (d) None of these.
- 96. During the certain period the C.L.I. gives up from 110 to 200 and the Salary of a worker is also raised from 330 to 500, then the real terms is

(a) Loss by Rs. 50(b) Loss by 75 (c) Loss by Rs. 90 (d) None of these.

97. From the following data

Commodities	90	Ро	$Q_1$	P <sub>1</sub>
А	2	2	6	18
В	5	5	2	2
С	7	7	4	24

Then the fisher's quantity index number is

(b) 85.24

(a) 87.34

(c) 87.25

(d) None of these.



#### 98. From the following data

Commodities	Base year	Current year		
А	25	55		
В	30	45		

Then index numbers from G. M. Method is :

(a) 181.66 (b) 185.25 (c) 181.75 (d) None of these.

99. Using the following data

Commodity	Base	e Year	Curr	Current Year		
	Price Quantity		Price	Quantity		
Х	4	10	6	15		
Y	6	15	4	20		
Z	8 5		10	4		
The Paasche's formula for index is :						

(c) 129.8 (b) 147.25 (a) 125.38 (d) None of these.

- 100. Group index number is represented by
  - (a) Price Relative for the year Price Relative for the previous year  $\Sigma(\operatorname{PriceRelative} \times w)$ -×100
  - (b)
  - $\frac{\Sigma(\Pr{\text{ice}\,\text{Re}\,\text{lative}\times\text{w}})}{\Sigma\,\text{w}} \times 100$ (c)

 $\Sigma w$ 

(d) None of these.



1	a	2	С	3	С	4	a	5	a
6	d	7	d	8	b	9	С	10	с
11	с	12	С	13	а	14	b	15	с
16	b	17	С	18	С	19	а	20	b
21	a	22	d	23	b	24	a	25	b
26	b	27	d	28	С	29	d	30	с
31	b	32	С	33	а	34	a	35	b
36	a	37	С	38	а	39	С	40	b
41	a	42	С	43	а	44	а	45	b
46	a	47	С	48	C	49	d	50	a
51	a	52	b	52	b	54	d	55	d
56	a	57	с	58	b	59	а	60	b
61	с	62	a	63	b	64	b	65	a
66	a	67	a	68	a	69	Ъ	70	b
71	b	72	a	73	b Jun and	>74	a	75	a
76	b	77	а	78	bre gring or the	79	а	80	a
81	b	82	а	83	Contraction of the second	84	b	85	b
86	а	87	b	88	a	89	С	90	a
91	С	92	а	93	b	94	а	95	b
96	а	97	а	98	а	99	d	100	b