

# Have we heard ?

# **Population Indices** Inflation WPI, CPI - AL, CPI - U/R**Export & Import Indices**

**SDG Indices** 

### IIP, ISP

**GDP/GNP** 

BMI " HEIGHT

# Index Number

A statistical device designed suitably to measure the relative change in the level of a phenomenon with respect to time, geographical location or any other characteristic.



# History

After first world war - socio economic surveys – Bihar, Sholapur, Ahmedabad

In 1931 – Royal commission on Labour – CLI – FBE in Bombay, Madras, United Provinces

Second world war – Rau court of enquiry 1940 under Trade disputes act 1929 – DA for railway employees recommended GoI

Minimum Wages Act 1948, CPI for AL 1950-51

# Index Number requires



Characteristic for comparison Base period, Current Period

**Commodities List** 

Weights

Average – AM, GM

# **Basic Problems Involved**

### Purpose

### **Selection of Commodities**

- Only relevant items
- Standard items

### Data – source and principles

### **Base Period**

- Normal Period
- Not too distant

Average to be used

**Selection of Weights** 

# **Steps**



Defining scope and Coverage

Family Budget Enquiry

Sample of families Follow up their budget Appropriate time

Nature, quality and quantity of Commodities and classify them

Proportion of Expenditure on each item within a subgroup, subgroup to a group, group to all

The retail prices Price Relative = (price today/price in base period) \* 100 Index = weighted average of price relatives

# Consumer Price Index ( IW )

- Labour Bureau,
- Shimla

### **Prerequisites of CPI Nos.**



Base Prices – Price Collection Machinery Current Prices – Weekly/monthly/six monthly and yearly collection

**Item Weights - CES** 

### **Working Class Family Income & Expenditure Surveys**

**Coverage of Population** 

Selection of Centres Fixation of sample size Preliminary survey by NSSO Sampling design Main survey by NSSO



**Scrutiny of Schedules and Tabulation of data** 

### Working Class Family Income & Expenditure Surveys



# **Weighting Diagram**

### **Classification of items**

Only consumption expenditure accounted for weights

Weights are relative importance of items in overall spending Mandatory to retain items with 1% or more expenditure at subgroup level

### Popular items also to be retained

# Remaining items are imputed to similar items

Group 1 Food, Beverages and Tobacco Cereals and cereals products Pulses and pulses products Oils and Fats Meat, Fish and Eggs Milk and milk products Condiments and Spices Vegetables Fruits Sugar, Honey etc. Non-alcoholic Beverages Prepared meals and refreshments Pan, Supari, Tobacco etc.

#### Group 2 Fuel and Light

#### Group 3 Housing

Group 4 Clothing, Bedding and Footwear Clothing and Bedding Footwear

#### Group 5 Miscellaneous

Medical care Education Recreation and Amusement Transport and Communication Personal care and effects Household requisites Others

# **All-India Group Weights**

Group	1960=100	1982=100	2001=100
I – Food	60.9	57.0	46.20
II – Pan, Supari, Tobacco & Intoxicants	4.8	3.15	2.27
III - Fuel & Light	5.8	6.28	6.43
IV - Housing	6.3	8.67	15.27
V - Clothing, Bedding & Footwear	8.5	8.54	6.57
VI - Miscellaneous	13.7	16.36	23.26
Total	100.0	100.00	100.00

### **Price Collection Set Up**

**Organization of price collection work before base year** 

**Selection of markets** 

**Selection of shops** 

Selection of Items/ Varieties / Specifications/ Units etc.

**Price Collection day/time** 

**Appointment of Price Collectors, Price Supervisors and State Coordinators** 

### **PDS Items**

- Statutory, Informal and TGD
- Average price of items supplied through PDS is weighted average of price in fair price shops and that in open market

 $\mathbf{P} = \mathbf{pf.a} + \mathbf{pm}(\mathbf{1} - \mathbf{a})$ 

Where :

P = Weighted Average Price pf = Fair Price pm = Open Market Price a = Off-take Ratio

### **Weighted Price of Rice**

Base year requirement per F	Family	=	8 kg		
Admissibility Scale		=	10 kg p	er card/Per fan	nily
Availability per Family		=	2 kg		
Fair Price Ratio		=	25% <u>(2</u>	2*100)	
<b>Open Market Ratio</b>		=	75% (1	8 00 - 25)	
Fair Price		=	6.00		
<b>Open market Price</b>		=	20.00		
Weighted Price =	= <u>25x</u>	<u>6.00+75</u> 2	<u>x20</u>	= 16.50	
		100			

## **Average of Prices**

	M-1	M-2	M-3	Average
W-1	8.00	8.50	8.25	
	8.00	8.50	8.25	
W-2	8.00	8.50	8.25	
	8.00	8.50	8.25	
W-3	8.00	8.50	8.25	
	8.00	8.50	8.25	
W-4	8.50	9.00	8.50	
	8.50	9.00	8.50	
Average	8.13	8.63	8.31	8.35

### **Index Formula**

Laspeyre's index formula in modified form is used in the compilation of these indices:



### Where :

- In = Index for the current period
- **Pn** = **Price** for the current period
- **Po = Price for the base period**
- **Qo** = **Quantity for the base period**

 $\frac{Pn}{Po} x100 = Price Relative$ 

**Po Qo = Wo = Weight of a particular item.** 

 $\Sigma$  = Denotes summation over all the items.

## **Compilation of Index**

The index is compiled at different stages:

- Sub-group index
- Group Index
- Centre Index
- All-India index

### **<u>Cereals & Products</u>**

Item	Weight	<b>B.P.</b>	<b>C.P.</b>	<u>P.R.</u>	<b>P.M.</b>
Rice	27.56	11.90	12.03	101.0924	2786.1065
Whea	t 26.61	7.18	7.55	105.1532	2798.1267
Whea Atta	t 37.97	8.11	12.43	153.2676	5819.5708
Bread	4.43	7.00	8.50	121.4286	537.9287
Grind charge	ling 3.43 es	40.42	61.25	151.5339	519.7613
sub-gi	roup 100	.00			12461.4940
index	_				124.6149
					125

### FOOD GROUP

Sub-Group	Weigh	t Index	<b>P.M.</b>
<b>Cereals &amp; Products</b>	19.01	124.6149	2368.9292
<b>Pulses &amp; Products</b>	6.83	141.7956	968.4639
Oils & Fats	6.44	166.9778	1075.3370
Meat,Fish & Eggs	4.22	156.1929	659.1340
Milk & Products	26.08	127.1503	3316.0798
Cond. & Spices	5.46	126.6331	691.4167
Veg. & Fruits	14.54	107.0251	1556.1450
Other Food	17.42	115.5606	2013.0657
<b>Food Group</b>	100.00		12648.5713
Index			126.4857

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### **GENERAL INDEX**

Group	Weight	Index	<b>P.M.</b>
Food	43.75	126.4857	5533.7494
Pan, Supari etc.	2.12	119.2176	252.7413
Fuel & Light	5.39	149.5710	806.1877
Housing	20.72	122.9717	2547.9736
Clothing etc.	5.68	113.4386	644.3312
Miscellaneous	22.34	136.3478	3046.0099

<b>General Index</b>	100.00
or	
<b>Centre Index</b>	



### **All India Index**

<u>Centre</u>	<u>Weight</u>	<u>Index</u>	<u><b>P.M.</b></u>
Delhi	1.99	128.3099	255.3367
Mumbai	9.57	137.3762	1314.6902
Chennai	2.31	127.6658	294.9080
Kolkata	1.51	134.9360	203.7534
General	100.00		13412.9633
Index			134.1296
			134

## Errors and their Sources



# Applications



- real value = nominal Value / PI
- Automatic Escalation Clause in Contracts and Projects
- 1 dollar = 17.12 rs.
- Dearness allowance calculation
- Salary revaluation
- Deflation in National Accounts



## Applications

Cost of Living Index

Tax authorities - determine capital gains tax

CPI AL – MNREGA wages (Minimum Wages Act 1948) MSP

Considered as Economic Barometers Studying Trends and Tendencies





# A good thing never ends.

Mick Jagger

Reconstruction of the second

( quotefancy