

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI

# **PRICE – INDICES 2021-22**

#### **DIRECTORATE OF ECONOMICS & STATISTICS**

8

## OFFICE OF THE CHIEF REGISTRAR (BIRTHS & DEATHS)

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#### PREFACE

The "Price Indices in Delhi-2021-22" is the revised and updated edition of the earlier publication prepared by this Directorate. The publication incorporates the time series of different Price Indices such as CPI for Industrial Workers, CPI Combined and Wholesale Price Index (WPI). Efforts have been made to incorporate latest data in this publication. The Publication has been prepared with a view that these indices are available at one place for reference as and when required.

A Consumer Price Index (CPI) is designed to measure the changes over time in general level of retail prices of essential selected goods and services that households purchase for the purpose of consumption. Such changes affect the real purchasing power of consumers' income and their welfare. The Consumer Price Index Numbers for Industrial Workers (CPI-IW) are being compiled, maintained and disseminated by the Labour Bureau since its inception in October, 1946. These index numbers are being utilized for fixation and revision of wages and determination of variable Dearness Allowances payable to workers in organized sectors of the economy. Despite the coverage being limited to Industrial Workers, presently, the CPI(IW) are also utilized as an indicator for measuring inflationary trend in the country and for policy formulations. The Labour Bureau, Ministry of Labour & Employment, Shimla has replaced the old series of Base Year 2001=100 with the new series of Base Year 2016=100 w.e.f. Sept. 2020. The National Statistics Office (NSO), Ministry of Statistics and Programme Implementation has revised the Base Year of the Consumer Price Index (Combined) from 2010=100 to 2012=100 with effect from the release of indices for the month of January 2015. The Office of the Economic Adviser in the Department of Industrial Policy and Promotion, Ministry of Commerce & Industry is responsible for compiling WPI and releasing it. Latest revision of WPI has been done by shifting base year from 2004-05 to 2011-12.

The strenuous efforts put in by the officers / officials of the Price & Coordination Unit of the Directorate of Economics & Statistics, Delhi are highly appreciated to bring out this report.

I hope this report will be of immense help to the policy makers, Planners and Research Scholars interested in the study of Price trends in Delhi and at National level.

Constructive comments and suggestions, if any, for improving the future publications are most welcome.

DELHI December, 2022 V.S.RAWAT, IAS DIRECTOR (DES)

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#### **Table of Contents**

C	ontents	Page No.			
(A	) Chapter -1				
	Introduction	1–18			
(B)	) Chapter -2				
	Brief Analysis	19-26			
(C)	Statistical Tables with Base Year (2016=100)				
	CONSUMER PRICE INDEX ( C.P.I. )NUMBERS FOR INDUSTRIAL WORKERS IN DELHI				
1.1	Month & Year wise Consumer Price Index numbers for industrial workers in Delhi (General index during 2018-2021)	27-28			
1.2	Group wise Consumer Price Index numbers for industrial workers in Delhi (Annual Average).	29			
1.3	Group wise C.P.I. numbers for industrial workers in Delhi for the Calendar Year 2020 & 2021 (Base year 2016=100)	s 30			
1.4	Group wise C.P.I. numbers for industrial workers in Delhi for the Financial Years 2020 -21 & 2021-22. (Base year 2016=100) and Weighting Diagram.				
1.5	Group/Month & Year wise Consumer Price Index numbers for industrial workers in Delhi for the 2020 & 2021	33			
1.6	Group wise CPI for industrial workers in r/o Metro Cities & All India from January 2021 to March 2022	34-48			
1.7	Group wise CPI for Industrial workers average annual Index in r Cities & All India for the Year 2020 & 2021	r/o Metro 49			
1.8	Group wise CPI for industrial workers average index in r/o Me & All India for the Year 2020-21 & 2021-22	etro Cities 50			
	CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS OF METRO-CITIES AND ALL INDIA				
2.1.1	State/Centre wise Consumer Price Index numbers for industrial workers of All India. (Base Year 2016=100) for 2021	51-53			
2.1.2	State/Centre wise Consumer Price Index numbers for industrial workers of All India. (Base Year 2016=100) for 2021-22	54-56			

2.2	Consumer Price Index numbers for industrial workers of Metro-cities & All India 2018-2021 (2016=100) and Diagram depicting % variation over previous year.	57
2.3	Month & Year wise Consumer Price Index numbers for industrial workers of All India General Index. (Base year 2016=100) and Diagram depicting variation in CPI in all India (2018 -2021)	58
2.4	Group wise Consumer Price Index numbers for Industrial workers of all India. (Base year 2016=100)	59
	CONSUMER PRICE INDEX NUMBERS FOR RURAL, URBAN & COMBINED	
3.1	Month Wise General CPI for Rural, Urban and Combined for Delhi and All India	
	(Base Year 2012=100)	60
	WHOLE SALE PRICE INDEX	
4.1	Month & Year wise Wholesale Price Index Numbers of all India (Base year 2011-12=100)	61
4.2	Index numbers of Wholesale prices in India by major groups and sub groups (Base Year 2011-12=100).	62-65
(	D) Statistical Tables with Base Year (1982=100 & 2001=100)	
5.1	Month & Year wise Consumer Price Index numbers for Industrial Workers in Delhi (General Index during 2007-2019)	66
5.2	Group -wise Consumer Price Index numbers for industrial workers in Delhi (Annual Average) during(2007-2019)	67
5.3	State/Centre wise Consumer Price Index numbers for industrial workers of All India. (Base Year 2001=100) from year 2012 to 2019	68-70
5.4	Consumer Price Index numbers for industrial workers of Metro Cities & All India 2002-2019 (Base Year 1982=100 upto 2005, Base Year 2001=100 From 2006)	71
	Month & Year wise Consumer Price Index numbers for Industrial Workers of India (General Index) (Base year 1982=100 and 2001=100)	72
(	Group wise Consumer Price Index numbers for Industrial workers of all India. General Index) (Base year 1982=100 and 2001=100)	73
ANN	EXURES	74-86

#### Report on "Price Indices 2021-22"

(Based on CPI (Industrial Workers) with base year 2016)

#### **HIGHLIGHTS**

#### **General Index:**

During 2021-22, CPI (IW) was increased by 5.1% at All India level while it was 5.2% in Delhi followed by Mumbai (4.2%), Chennai (3.3%) and Kolkata (2.5%).

#### **Food & Beverages Group:**

In Food & Beverages Group, Delhi recorded the highest increase (5.0%) in 2021-22 while Chennai recorded lowest increase of 3.0% in 2021-22 whereas decrease was noticed in case of Kolkata 0.3%. At All India level, an increase of 4.7% was recorded in this group.

#### Pan, Supari, Tobacco & Intoxicants group:

In Pan, Supari, Tobacco & Intoxicants group, Kolkata has highest increase of 15.4% while lowest increase of 6.7% was observed in case of Mumbai whereas **decrease was noticed in case of Delhi 1.0%.** At All India level, an increase of 7.2% was recorded during 2021-22.

#### **Clothing & Footwear group:**

Clothing & Footwear group exhibited highest increase in case of Delhi (17.8%) while lowest increase was observed in Kolkata (2.9%) whereas decrease was noticed in case of Chennai (3.2%). At All India level, an increase of 3.8% was recorded during 2021-22.

#### **Housing group:**

Housing group indicated highest increase in case of Kolkata (2.4%), while lowest increase was observed in Chennai (0.4%). For Delhi it was 1.5% while at All India level it was increased by 2.5% during 2021-22.

#### Fuel & Light Group:

In Fuel & Light Group, 18.5% increase was observed in case of Mumbai, which is the lowest amongst Metro cities. Highest increase was noticed in case of Delhi (26.2%), while at all India level an increase of 19.5% is observed during 2021-22.

#### **Miscellaneous Group:**

In Miscellaneous Group (consists of items falling under the categories of medicines, medical services, education services, stationery, recreation, transport and communication, personal care effects, household requisites and other services viz. hair cutting, tailoring etc), the highest increase was noticed in case of Chennai (4.3%) followed by Delhi (3.4%), Mumbai (1.9%) whereas decrease was noticed in case of Kolkata (0.3%). At all India level 4.6% increase was observed in Misc. Group during 2021-22.

## Price trends of Consumer Price Index (IW) in Major Cities/centres for the Year 2021-22:

Among the selected major cities/centres (i.e Delhi, Mumbai, Kolkata, Chennai, Bengluru, Hyderabad, Jaipur, Indore, Faridabad, Ghaziabad, Bhopal, Chandigarh, Varanasi, Amritsar & Lucknow) Delhi has fourth lowest average Consumer Price Index (IW) and Kolkata has highest CPI (IW) for the year 2021-22.

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#### CHAPTER 1

#### INTRODUCTION

A Consumer Price Index (CPI) is designed to measure the changes over time in general level of retail prices of selected goods and services that households purchase for the purpose of consumption. Such changes affect the real purchasing power of consumer's income and their welfare. The CPI measures price changes by comparing, through time, the cost of a fixed basket of commodities. The basket is based on the expenditures of a target population in a certain reference period. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price. Traditionally, CPI numbers were originally introduced to provide a measure of changes in the living costs of workers, so that their wages could be compensated to the changing level of prices. However, over the years, CPIs have been widely used as a macroeconomic indicator of inflation, and also as a tool by Government and Central Bank for targeting inflation and monitoring price stability. CPI is also used as deflators in the National Accounts. Therefore, CPI is considered as one of the most important economic indicators.

Given the many uses of CPIs, it is unlikely that one index can perform equally satisfactory in all applications. Therefore, there is a practice of compiling several CPI variants for specific purpose. Each index should be properly defined and named to avoid confusion. The purpose of CPI should influence all aspects of its construction.

In India, segment specific CPIs, namely CPI (IW), CPI (AL), CPI (RL) are being compiled regularly, catering to the need of specific population

group. CPI (UNME), which has been discontinued w.e.f. December 2010, was meant for urban non-manual employees. All these above-mentioned indices depict change in the level of average retail prices of goods and services consumed by specific segment of population, which they refer.

The price index is an indicator of the average price movement over time of a fixed basket of goods and services. The constitution of the basket of goods and services is done keeping into consideration whether the changes are to be measured in retail, wholesale or producer prices etc. The basket will also vary for economy- wide, regional, or sector specific series. At present, separate series of index numbers are compiled to capture the price movements at retail and wholesale level in India. There are four main series of price indices compiled at the national level. Out of these four, Consumer Price Index for Industrial Workers (CPI- IW) and Consumer Price Index for Agricultural Labourers / Rural Labourers (CPI - AL/ RL), are consumer price indices. The Wholesale Price Index (WPI) number is a measure of wholesale price movement for the economy.

The concept of wholesale price has hitherto covered the general idea of capturing all transactions carried out in the domestic market. The weights of the WPI do not correspond to contribution of the goods concerned either to value- added or final use. In order to give this idea a more precise definition, it was decided to define the universe of the wholesale price index as comprising as far as possible all transactions at first point of bulk sale in the domestic market.

#### **Consumer Price Index for Industrial Workers**

The old series of CPI-IW was with base year 2001=100 covered 78 centres spread across the country. To capture the latest consumption pattern of working class families, the Labour Bureau had conducted the base revision exercise of CPI-IW to update the base year of the old series of CPI-IW (2001=100) to the base 2016=100. The main objective of the exercise is to bring out the new series of All-India and individual centrewise Consumer Price Indices for Industrial Workers based on the latest consumption pattern of the target population, industrial workers in instant case.

The following are the key features of the old series of CPI-IW with base year 2001=100:

- The old series of CPI-IW on base 2001=100 was compiled for 78 selected centres in the country. The All-India Consumer Price Index for Industrial Workers was the weighted average of these 78 centre indices.
- The Centre-wise Weighting Diagrams for the Index have been derived from the results of Working Class Family Income and Expenditure Surveys conducted during 1999-2000 in all the 78 selected centres.
- The present system of price collection passes through three tier scrutiny- at the first tier, the prices collected by the price collectors are scrutinized by the Price Supervisors who are middle level officers of the State Government working in same department at the second stage prices are scrutinized by the Officers of the Regional Offices of the Labour Bureau and at the third tier they are scrutinized by the Officers at Head Quarter. These price data, after cleaning them for conceptual/factual errors at various levels, are utilised for the compilation of index numbers.
- Housing group index is compiled by following the Chain Base method, in which rent movements are compared with the last six monthly periods and not with the base period. Rent index is calculated once in every six months viz., Jan. and July and kept constant for the following five months.

• The index is compiled by using Laspeyres base weighted formula. The indices are compiled on monthly basis with a time lag of one month and are released through website, Press Note, Monthly Index letter and Indian Labour Journal.

From the above account, it may be mentioned that broad features of old series (2001=100) have been retained under the new series with base 2016=100 as well,however, following are the improvements in the updated series of the CPI-IW with base 2016=100:

- Under updated series, the number of States/UTs has been increased from 25 to 28 States/UTs.
- Under revised series, the coverage of centres has been increased from 78 centres to 88 centres across the country. Out of these 88 centres, 65 centres are common and 23 are new centres.
- Under updated series, the coverage of markets has also been increased from 289 markets under old series to 317 markets across the country.
- Under revised series, the sample size has also been increased from 41040 working class families to 48384 during the main survey across the 88 centres.
- As per the direction of Technical Advisory Committee (TAC) on Statistics of Prices and Cost of Living (SPCL) the Classification of Individual Consumption by Purpose (COICOP) method for grouping & sub-grouping of consumption items, is being used for derivation of weighting diagrams under new series.
- Under the new series 2016=100, as per the direction of Technical Advisory Committee (TAC) on Statistics of Prices and Cost of Living (SPCL), the Geometric mean based methodology (using the GM of Price relative) is being used for compilation of indices instead of Arithmetic mean being used in old series 2001=100.

The Group wise Weights (Base year 2001=100 and Base year 2016=100) of Consumer price Index for industrial workers (CPI -IW) in r/o Delhi Centre are as under:-

	Group	Weights Base Year (2001=100)	Weights Base Year (2016=100)
1	Food & Beverages (Food Group)*	43.75	36.13
2	Pan, Supari, Tobacco & Intoxicants	2.12	0.84
3	Fuel & Light	5.39	7.05
4	Clothing & Footwear (Clothing, Bedding &	20.72	24.29
5	Footwear )*	5.68	5.43
6	Miscellaneous	22.34	26.26
	General Index	100.00	100.00

<sup>\*</sup>Group Name-under old series with base year (2001=100)

The group level weights under new series (2016=100) and old series of CPI-IW (2001=100) are depicted in above charts. It may be observed that the weight of Food & Beverages (earlier Food group) is declining whereas the weight of Miscellaneous group comprising as Medical care, Education, Recreation and Amusement , Transport & communication , Personal Care and effects, other Miscellaneous Items is rising under CPI-IW (2016=100) vis-à-vis CPI-IW (2001=100).

Linking Factor: On the introduction of revised series, it is essential to provide a linking factor between the old series and the revised series so that the new series, when released, may be compared with the outgoing one. Under the 'Arithmetic Conversion method' the linking factor or conversion factor of the two series is worked out by taking the ratio of the averages of old series indices to the new series indices. This method had been adopted for linking 1982 series with 2001 series. Following this approach, the linking factor has been derived by taking the ratio of average of monthly indices of old series to new series for the period of 12 months (from September 2019 to August 2020). The linking factor of Metropolitan cities and all India are given below:

S.No.		Linking Factor
1	All India	2.88
2	Delhi	2.82
3	Mumbai	2.91
4	Chennai	2.50
5	Kolkata	2.46

## METHODOLOGY FOR COMPILATION OF CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS COMPILED BY LABOUR BUREAU, GOVT OF INDIA (BASE: 2016=100)

The main components for constructing consumer price index numbers are the weights and prices. Weights are the share of actual expenditure on each commodity during the base period and base prices are the annual average of item level prices during the 2016 in respect of items retained in the index basket. Following theory of fixity the weights and base prices remains fixed throughout the lifetime of the series and only current period prices are collected on weekly, monthly etc basis to capture the price movement at the market level.

Statistically, index compilation involves two step procedures:

1. In the first step, the elementary price indices or item level indices for the elementary aggregates are calculated by using the "Jevons formula" which uses Geometric Mean of Price Relatives where price relatives are calculated by dividing the current price by base price. These elementary price indices are used to obtain higher-level indices using the associated expenditure weights during the index compilation.

2. In the second step, these elementary level indices are averaged (aggregated) to calculate the higher level indices using consumption expenditure as weights associated with each level using Laspeyres' index formula.

An algebraic form of Laspeyres' index formula can be written as:

$$I_{n} = \frac{\sum q_{0}^{i} p_{n}^{i}}{\sum q_{0}^{i} p_{0}^{i}} -----(1)$$

Where,

p<sup>i</sup><sub>n</sub>= price for i th item at time 'n' (current period)

p<sub>0</sub> = price for i th item at time '0' (base period)

 $q_0^i$ = quantity of i th item purchased during the base period.

which is equivalent to:

$$I_{n} = \frac{\sum q_{0}^{i} p_{0}^{i} \times (p_{n}^{i} / p_{0}^{i})}{\sum q_{0}^{i} p_{0}^{i}}$$

$$I_{n} = \sum (p_{n}^{i} / p_{0}^{i}) \times w_{i} \qquad ------(2)$$

Where  $w_i$  is the weight assigned to the  $i^{th}$  item or share of expenditure for  $i^{th}$  item in base period and the expression  $(p_n^i \ / \ p_0^i)$  is called the Price Relative (PR) which is the ratio of the price of an item in the current period to its price in the base period. Thus, eq. (2) represents the weighted average of the elementary price indices where weights being the expenditure incurred on the  $i^{th}$  item in the base period. Under the new series of CPI-IW (2016=100), Labour Bureau has adopted the 'Jevons formula' for compiling indices therefore, in this case pi n and pi o are the averages (using Geometric Mean) of the prices for the  $i^{th}$  item collected from different markets in current period and base period

respectively. Thereafter, GM has been used for averaging the price relatives of  $i^{th}$  item across all markets in a given centre.

## Rationale for using Jevons Index formula for elementary price index:

The Laspeyres' index formula has been used for index compilation because of its inherent practical advantages. In old series with base 2001=100, the arithmetic mean of price relative has been used for compilation of indices. However, as per the direction of Technical Advisory Committee on Statistics of Prices and Cost of Living (TAC on SPCL) during its meeting held on 22.10.18, New Delhi, Labour Bureau has used the Geometric Mean of price relative (Jevons formula) instead of Arithmetic Mean for compiling indices under new series. It may be noted that the Geometric Mean of price relative (Jevons formula) is less influenced by extreme prices than the ratio of arithmetic mean prices and hence, the elementary price indices are less volatile in nature. Moreover, the Jevons approach satisfies the axioms or statistical tests like time reversal test, commensurability test and transitivity test.

#### **Construction of All India Index:**

The All India index is the weighted average of the 88 centre level indices. The centre weights are being determined as the ratio of product of average consumption expenditure per family as per the main survey and the number of working class families represented by a centre in a State to sum of such products over all the centres. The provisional indices compiled by Labour Bureau were discussed in detail and approved by Technical advisory Committee on Statistics of Prices and Cost of Living Index Number during its 67th meeting held on 28.01.2020. Subsequently, these provisional indices were discussed and deliberated in detail by Securities Trading Corporation during its meeting held on 27.02.2020. The Securities Trading Corporation also gave its concurrence to the methodology of trial indices compiled by Labour Bureau.

#### **Treatment of Seasonal items:**

Special care has been taken in case of seasonal items. In case of fruits and vegetables items, month-wise seasonality have been fixed in the base year itself on the basis of their availability in different months of the year i.e. a particular fruit/vegetable is priced during the months it is available in the market in saleable quantity. The seasonality had been determined by examining the availability of price data of various items from markets of the centre. Besides, month-wise expenditure reported on these items during the main survey was also taken into account while finalising the seasonality. The item weights within the vegetables and fruits sub-group of food group vary from month to month on the basis of vegetables and fruit items retained in the index basket for all the 12 months separately of a year. Seasonality once finalised would remain fixed throughout the lifetime of the series.

#### **Treatment of Fair Prices:**

Under the Public Distribution System, Government has been supplying some of the essential items to the public at concessional rates and this facility is also available to working class population. For PDS items like Rice, Wheat, Sugar, etc., prices are collected from both open market and PDS shops as these items are purchased by the target population from both the sources .The quantity availed from PDS is as per entitlement of the beneficiary/household which may be less than actual requirement and in that case the remaining quantity is purchased from open market to meet the family's total requirement. It may be noted that the price of PDS items used in index computation is weighted average of open market and PDS prices wherein weight is the proportion of total requirement met from these two sources for targeted beneficiary. For non-targeted beneficiary, only open market prices are used. Thus, in case of PDS items due care has been taken to arrive at weighted price (PDS & Open Market) of the item. With the use of weighted average price of PDS items, the open market prices are appropriately accounted for. For all remaining items under index basket, only open market prices have been used.

#### **Index for Housing Group:**

The change in rent and related charges, which constitute a single term under housing group, is captured through Repeat House Rent Survey (RHRS) which is conducted in the form of six monthly rounds. The house rent index is utilized in the compilation of centre level general index and the centre level general indices are utilized in the compilation of a weighted average All-India Index. In the compilation of all-India group indices, a separate all-India Housing group index is also compiled like all other groups such as Food& Beverages; Pan, Supari, Tobacco& Intoxicants; Fuel & Light; Clothing& Footwear; and Miscellaneous.

#### **Objective and Definitions:**

The main objective of the Repeat House Rent Survey is to collect data on house rent and related charges from a fixed sample of dwellings, according to a prescribed procedure, in order to measure the changes in rents for a fixed standard accommodation and amenities as revealed through working class family income & expenditure survey. Rent for the sampled dwelling is the price for housing which goes into the index compilation. 'Rent' implies compensation payable to the owner of specified accommodation by the occupant. In case of self-owned dwelling the comparable rent which is the rent paid for the similar rented accommodation in the same building or nearby locality has been taken into account. The comparable rented dwelling may even be occupied by nonworking class family.

Unit: The 'Unit' of the survey is the dwelling (and not the sample worker/family) occupied by the sample family. Thus, the identity of dwelling is important and not the identity of the family. Further, the dwelling must be under occupation of a family of a sample worker belonging to any of the seven sectors of employment being covered under the definition of industrial workers in the Working Class Family Income & Expenditure Survey. Three types of dwellings viz. Rented, Rent Free and Self-owned have been covered across all the centres as is done under the old series with base 2001=100.

Rented dwelling is defined as the entire portion of the residential accommodation hired by the sampled working class family on payment of rent. Rent -free dwelling is defined as the entire portion of the residential accommodation occupied by the sampled family which has been provided by the employer of the sampled worker without charging any rent.

Self -owned dwelling means a residential accommodation of which any member of the family of the worker is an owner and the same is occupied by the family.

Round/Sub-round: The total span of six months to cover all the selected dwellings is known as a round and every month of the round is termed as a sub-round for this survey. All the dwellings covered in a sub-round are surveyed again after an interval of six months in the subsequent round. There are two rounds of the House Rent Survey in a year.

Sector: A set of similar establishments classified by the industrial divisions as per their economic activities are termed as a 'Sector'. Seven sectors covered in the main survey are Factories, Mines, Plantations, Railways, Public Motor Transport Undertakings, Electricity Generating & Distributing Establishments and Ports & Docks.

Weights: In RHRS, the indices in respect of three categories of houses viz. Rented, Self-owned and Rent Free are combined using the weights which are proportions of families residing respectively in the three categories covered during the main working class family income & expenditure survey.

For the purpose of house rent survey, sampled dwellings for a centre are divided into six equal groups and one group is covered in the month. Thus, a group covered in a given month (say, January) will be covered again after six months (i.e. in July). The order of visits to the sampled dwellings is kept same from round to round in order to ensure a gap of six months between two consecutive visits, to each sampled dwelling. Thus a span of six months to cover all the selected dwellings forms a round and every month is termed as a sub- round for this survey. The index for the housing group is revised twice in a year i.e. in January and

July month of every year. The index is calculated once in every six months and is kept constant for the remaining five months of the round on account of the tendency of house rent to remain more or less stable over short periods. The same practice is also followed in the existing series of CPI-IW (2001=100).

During the survey, a sampled dwelling may be found as casualty due to reasons like demolition, utilization of the dwelling for non-residential purpose, rent cannot be collected due to legal dispute, major structural changes etc. Under such circumstances, a dwelling is substituted with similar type/ category of dwelling i.e. rented is substituted with rented dwelling, rent free is substituted by rent free dwelling and self- owned by self-owned dwelling. In case, a dwelling is treated as casualty in successive two rounds, ensured after a second visit in a sub-round, the dwelling should be substituted by a dwelling available in the frame in a circular manner but nature of dwelling must be same. However, the substituted dwelling may belong to a different sector as compared to the original dwelling.

#### **Compilation of Housing Index**

Chain Base Method: It is unrealistic to assume that all the sample dwellings would remain either occupied or be in the same condition during every successive Round. Therefore, instead of working out price relatives directly with reference to the base year prices, as in the case of other items of the index basket, the rent relatives of all the dwellings in the sample are worked out on the basis of total rents of the sampled dwellings in current Round of RHRS with reference to the previous Round of RHRS. The rent relative of the current Round is then multiplied with the house rent index of the previous Round to obtain the house rent index for the current Round and in this manner a chain to the base year is established. This is how Chain Base Method is followed in the compilation of House Rent Index.

In this method the total net rent of the sample dwellings during the current round (6 month period) is expressed as a percentage of the corresponding net rent of the previous round and this percentage is

multiplied by the rent index of the preceding round to yield the index for the current round. The house rent index for the rented and comparable rented dwellings is compiled separately by this procedure. Since, the rent for rent-free dwellings is taken as zero; the house rent index for such dwellings is kept frozen at 100.

The three housing indices (rented, self-owned and rent free houses) are combined using weights which are proportions of working class families residing in rented houses, self-owned houses and rent free houses as revealed by the main survey. The Index is calculated on round basis once in every half year and utilized in the compilation of centre-wise general indices for January and July.

## CONSUMER PRICE INDEX COMPILED BY NATIONAL STATISTICS OFFICE, GOVT OF INDIA (Base Year 2012 = 100)

The National Statistical Commission (NSC), under Dr. C. Rangarajan, in its Report (2001), observed that CPI numbers catering to specific segments of the population can be considered as partial indices only. These indices are not oriented to reflect a true picture of the price behavior and effect of price fluctuations of various goods and services consumed by the general population in the country, over a period of time. This Commission, therefore, recommended for compilation of CPI for rural and urban areas. The recommendation of NSC (2001) was further endorsed by the Standing Committee on Finance (2009-10) (15th Lok Sabha, 6th Report on Inflation and Price Rise), which asked the Government to act upon this recommendation without any further delay and accordingly expedite the compilation of the nation—wide Consumer Price Index for urban and rural areas, as a prelude to formulating a national CPI.

In this backdrop, the Technical Advisory Committee (TAC) on Statistics of Prices and Cost of Living (SPCL) in its forty-fourth meeting held on 30th December, 2005 took the following decisions:

- a) The resources proposed to be utilized for revision of CPI (UNME) may be used for compilation of CPI (Urban) and CPI (Rural).
- **b)** Existing series of CPI (UNME) may be continued without revision till CPI (Urban) series gets stabilized.
- c) Consumer Expenditure Survey (CES) data of the NSS5 61st round may be used for construction of weighing diagrams for proposed CPI (Urban) and CPI (Rural) series.

Accordingly, the National Statistics Office (NSO), Ministry of Statistics and Programme Implementation started releasing Consumer Price Indices (CPI) on base 2010=100 for all-India and States/UTs separately for rural, urban and combined every month with effect from January, 2011. The Price Reference Year for this series is 2010, whereas Weight Reference Year is 2004-05. Ideally, these two reference years should be identical so that prices are collected of those items which belong to the basket of consumers in true sense. It is not always possible to have both the reference years identical, but it is desirable to minimize the gap between these two. The base year has been accordingly revised from 2010 to 2012, and the revised series is released w.e.f. January, 2015. The basket of items and their weighing diagrams have been prepared using the Modified Mixed Reference Period (MMRP) data of Consumer Expenditure Survey (CES), 2011-12, which is 68th Round of National Sample Survey (NSS). This has been done to make it consistent with the international practice of shorter reference period for most of the food items and longer reference period for the items of infrequent

consumption/purchase. The weighing diagrams of old series of CPI were based on the Uniform Reference Period (URP) data of CES, 2004-05, of the 61st Round of NSS. With this change in the weighing diagrams, the gap between Weight Reference Year and Price Reference Year (Base Year), which was six years in the old series, has now been reduced to six months only. Many methodological changes have also been incorporated in the revised series to make the indices more robust.

The year in which the average prices, of goods and services consumed, are taken as base price and equated to 100 and accordingly, CPI for Base Year is 100. The year in respect of which the data of consumer expenditure survey was used to compute weights for aggregating elementary indices to compile higher level indices i.e. sub-group, group and overall indices. MMRP - Data on expenditure incurred are collected for the items falling under edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed foods, pan, tobacco and intoxicants during last seven days; clothing, bedding, footwear, education, medical (institutional), durable goods during last 365 days; all other food, fuel and light, miscellaneous goods and services including non-institutional medical; rents and taxes during last 30 days.

#### **WEIGHTING DIAGRAM**

Weighing diagram gives the share of each item in the total consumption expenditure in a CES. The weighing diagrams for the CPI series (Base 2012=100) have been derived on the basis of average monthly consumer expenditure of an urban/rural household obtained from MMRP data of NSS 68th round Consumer Expenditure Survey (2011-12). Only consumption expenditure has been considered for the purpose of

preparation of weighing diagrams. Non-consumption expenditures, like legal expenses etc. have been excluded.

Further, it is neither necessary nor desirable to include all consumption items figuring in the Consumer Expenditure Survey (Schedule – 1.0, NSS 68th Round) in the CPI basket. Inclusion of items having negligible weights/shares and also consumed by very few households will make the basket big and virtually have no impact of these items on the overall index. On the other hand, large number of items may also increase the chance of non-response error. At the same time, the basket should not be too small. It should be of optimum size covering all sections of items in a more representative way. Keeping only one benchmark criterion may not lead to a representative basket, therefore, multiple norms have been designed to include administered items, items having reasonable share of expenditure, and items consumed by most of the households in a given State/UT.

## WHOLE SALE PRICE INDEX COMPILED BY O/o ECONOMIC ADVISOR, GOVT OF INDIA (Base Year 2004-05 = 100)

#### **IMPORTANCE OF WHOLESALE PRICE INDEX**

In a dynamic world, prices do not remain constant. Inflation rate calculated on the basis of the movement of the Wholesale Price Index (WPI) is an important measure to monitor the dynamic movement of prices. As WPI captures price movements in a most comprehensive way, it is widely used by Government, banks, industry and business circles. Important monetary and fiscal policy changes are often linked to WPI movements. Similarly, the movement of WPI serves as an important determinant, in formulation of trade, fiscal and other economic policies by the Government of India. The WPI indices are also used for the purpose of escalation clauses in the supply of raw materials, machinery and construction work.

#### NODAL OFFICE FOR COMPILATION OF WPI

The Office of the Economic Adviser in the Department of Industrial Policy and Promotion, Ministry of Commerce & Industry is responsible for compiling WPI and releasing it. The Office published for the first time, the index number of wholesale prices, with base week ended August 19, 1939= 100, from the week commencing January 10, 1942. Since 1947 the index is being published regularly.

### Revision of base year of All-India Wholesale Price Index (WPI) from 2004-05 to 2011-12.

The Government periodically reviews and revises the base year of the macroeconomic indicators as a regular exercise to capture structural changes in the economy and improve the quality, coverage and representativeness of the indices. In this direction, the base year of All-India WPI has been revised from 2004-05 to 2011-12 by the Office of Economic Advisor (OEA), Department of Industrial Policy and Promotion, Ministry of Commerce and Industry to align it with the base year of other

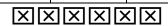
Macroeconomic indicators like the Gross Domestic Product (GDP) and Index of Industrial Production (IIP).

The Wholesale Price Index (WPI) series in India has under gone six revisions in 1952-53, 1961-62, 1970-71, 1981-82, 1993-94 and 2004-05 so far. The current series is the seventh revision. The revision entails shifting the base year to 2011-12 from 2004-05, changing the basket of commodities and assigning new weights to the commodities. It has generally been the practice to undertake the revisions on the advice of a Working Group constituted each time. For the new series with base 2011-12=100, a Working Group was constituted on 19<sup>th</sup> March 2012 chaired by Late Dr. Saumitra Chaudhri, Member, erstwhile Planning Commission and comprised most stakeholders.

#### **New Weighting Structure**

The major changes in weights, number of items and quotations between WPI 2004-05 and WPI 2011-12 are given in the table below.

Major Group	Weights		No. of Iter	ns	No. of Quotations	
	2004-05	2011-12	2004-05	2011-12	2004-05	2011-12
All Commodities	100.0	100.00	676	697	5482	8331
PRIMARY ARTICLES	20.12	22.62	102	117	579	983
FUEL & POWER	14.91	13.15	19	16	72	442
MANUFACTURED PRODUCTS	64.97	64.23	555	564	4831	6906



#### **BRIEF ANALYSIS**

#### **CHAPTER - 2**

#### TREND OF OVERALL INFLATION RATES IN DELHI, BASED ON CPI (IW)

Overall monthly inflation rates (point to point basis) in Delhi, based on CPI (IW) are given in following Statement 1.

## STATEMENT-1 MONTH AND YEAR WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI (GENERAL INDEX) DURING 2018-2021

Month/Year	Base Year 2016=100			
	2018	2019	2020	2021
1	2	3	4	5
January	94.7	103.5	111.3	111.8
February	94.3	103.9	110.3	112.8
March	93.6	105.3	110.3	114.1
April	93.6	106.0	111.7	114.8
May	93.6	106.7	111.3	114.8
June	94.0	107.1	110.3	115.4
July	100.4	108.9	112.1	116.4
August	101.4	109.2	112.4	117.1
September	101.8	110.3	112.7	117.6
October	101.8	109.6	113.2	119.0
November	100.7	109.6	113.8	122.4
December	100.4	110.3	112.3	120.4
Annual Average	97.5	107.5	111.8	116.4
% variation over previous year	7.0	10.3	4.0	4.1

Inflation, based on CPI (IW), has been ranging from 4.0% to 10.3% during the years 2018 to 2021. The price rise was recorded as 4.1% in the year 2021 as compared to 4.0% during the year 2020.

Month wise and average annual inflation rates observed in the CPI (IW) in Delhi are given as follows:

Statement 2 MONTH AND YEAR WISE VARIATION IN CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI (GENERAL INDEX) DURING 2018-2021 (In %)					
Month /Year	Base Year 2016=100				
	2018	2019	2020	2021	Average Rate
1	2	3	4	5	6
January	7.2	9.3	7.5	0.4	6.1
February	6.8	10.2	6.2	2.3	6.4
March	5.5	12.5	4.7	3.4	6.6
April	5.2	13.2	5.4	2.8	6.7
May	4.7	14.0	4.3	3.1	6.5
June	5.1	13.9	3.0	4.6	6.7
July	7.6	8.5	2.9	3.8	5.7
August	8.3	7.7	2.9	4.2	5.8
September	9.1	8.3	2.2	4.3	6.0
October	9.6	7.7	3.3	5.1	6.4
November	7.6	8.8	3.8	7.6	7.0
December	7.6	9.9	1.8	7.2	6.6
Annual Variations	7.0	10.3	4.0	4.1	

Month wise analysis of variations observed in the CPI (IW) in Delhi reveals that annual average inflation rates during the period 2018 to 2021 was ranging

between 5.7% during the month of July and 7.0% in the month of November. During the year 2021, the maximum inflation rate was observed in the month of November with 7.6% and minimum in the month of January with 0.4 % increase over the corresponding month of previous year.

A comparative picture of Group wise CPI (IW) in Delhi During the years 2018 to 2021 may be seen in the Statement 3 as follows:

## STATEMENT-3 GROUP WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI (ANNUAL AVERAGE)

	GROUP		Base Year	2016=100	
	GROOT	2018	2019	2020	2021
1	2	3	4	5	6
1	FOOD & BEVERAGES	101.9	107.7	114.7	117.9
	% variation over previous year	1.4	5.7	6.5	2.8
2	PAN, SUPARI, TOBACCO & INTOXICANTS	117.5	120.3	131.3	129.7
	% variation over previous year	6.4	2.4	9.1	-1.2
3	CLOTHING & FOOTWEAR	107.0	109.8	110.9	130.4
	% variation over previous year	7.2	2.6	1.0	17.6
4	HOUSING	84.2	111.1	116.9	118.9
	% variation over previous year	26.8	31.9	5.2	1.7
5	FUEL AND LIGHT	109.8	101.3	78.6	97.8
	% variation over previous year	5.6	-7.7	-22.4	24.4
6	MISCELLANEOUS	104.6	107.6	110.8	113.5
	% variation over previous year	2.0	2.9	3.0	2.4
7	GENERAL INDEX	97.5	107.5	111.8	116.4
	% variation over previous year	7.0	10.3	4.0	4.1

#### **FOOD & BEVERAGES**

In food & beverages group, an inflation rate of 2.8% was observed during the year 2021, whereas it was 6.5% during the year 2020.

#### PAN, SUPARI, TOBACCO & INTOXICANTS

In pan, supari, tobacco and intoxicant group, a negative inflation rate of 1.2% was observed during the year 2021, whereas it was increased by 9.1% during 2020.

#### **CLOTHING & FOOTWEAR**

In Clothing, bedding and footwear, an inflation rate of 17.6% was observed during the year 2021, whereas it was 1.0% during the year 2020.

#### HOUSING

As per CPI in housing group, an inflation rate of 1.7% was observed during the year 2021, whereas it was 5.2% during the year 2020.

#### **FUEL AND LIGHT**

In fuel and light group, an inflation rate of 24.4% was observed during the year 2021, whereas a negative inflation rate of 22.4% was observed during the Year 2020.

#### **MISCELLANEOUS**

The miscellaneous Group consists of items falling under the categories of medicines, medical services, education services, stationery, recreation, transport and communication, personal care effects, household requisites and other services viz. hair cutting, tailoring etc. In Miscellaneous group CPI, an inflation rate of 2.4% was observed during the year 2021, whereas it was 3.0% during the year 2020.

#### INFLATION RATES CALCULATED BY CPI (IW) IN DELHI AND ALL INDIA

A comparative picture showing the annual inflation rates in Delhi observed during the years 2018 to 2021 as compared to all India may be seen in the Statement 4 below:

## Statement -4 YEAR WISE INFLATION RATES AS PER CPI (IW) IN DELHI AS COMPARED TO ALL INDIA (GENERAL INDEX) DURING 2018-2021 (Base Year 2016=100)

Year	% variation over previous year				
	2018	2019	2020	2021	
DELHI	7.0	10.3	4.0	4.1	
ALL INDIA	4.9	7.6	5.6	4.8	

It is evident from the above statement that during the years 2018 and 2019, Delhi has higher inflation rates as compared to All India. However, during the year, 2020 and 2021, Delhi has lower inflation rates as compared to All India. During the year, 2021, Inflation rate in Delhi was 4.1% and in All India, it was 4.8% over previous year.

FINANCIAL YEAR WISE TREND OF OVERALL INFLATION RATES IN DELHI AND ALL INDIA BASED ON DIFFERENT PRICE INDICES VIZ. CPI (IW), CPI (COMBINED) & WPI:

A comparative picture showing the annual inflation rates in Delhi observed during the financial years 2019-20, 2020-21 and 2021-22 as compared to all India level may be seen in the following Statement:

Statement-5
CPI(IW) and CPI(C) for DELHI

INDICES	2019-20	2020-21	% Variation	2020-21	2021-22	% Variation
CPI(IW)	109.1	112.4	3.0	112.4	118.3	5.2
CPI (Combined)	145.0	149.8*	3.3	149.8*	157.8	5.3

<sup>\*</sup>CPI (combined) is not provided for the month April & May of the year 2020 by NSO.

CPI(IW), CPI(C) and WPI for All INDIA

	2019-	2020-				
INDICES	20	21	% Variation	2020-21	2021-22	% Variation
CPI(IW)	112.0	117.6	5.0	117.6	123.6	5.1
СРІ						
(Combined)	146.0	155.3	6.4	155.3	163.8	5.5
WPI	121.8	123.4	1.3	123.4	139.4	13.0

CPI(IW)Base year

2016=100

CPI(C) Base year 2012 = 100

WPI Base year 2011-12=100

It is evident from the above statement that average annual inflation rates, based on CPI (IW), for the years 2020-21 and 2021-22, were 5.0% and 5.1% respectively at all India level, whereas as per CPI (Combined) compiled by the NSO for the years 2020-21 and 2021-22 the inflation rates stood at 6.4% and 5.5% respectively. However, inflation rate based on WPI for the years 2020-21 and 2021-22, were 1.3% and 13.0% respectively.

For Delhi, average annual inflation rates, based on CPI (IW), for the years 2020-21 and 2021-22, were 3.0%, and 5.2% respectively as compared to 3.3%, and 5.3% inflation rates calculated for Delhi based on CPI (Combined) compiled by the NSO during the years 2020-21 and 2021-22 respectively.

## Price trends of Consumer Price Index (IW) in Major Cities for Calendar Year 2021:-

A comparative picture showing the average CPI (IW) for the calendar year 2020 in respect of 15 selected major cities/centre may be seen in Statement 6.

#### Statement-6

S.No.	Centre	Average General Index- 2021
1.	Jaipur	115.8
2.	Delhi	116.4
3.	Mumbai	116.6
4.	Indore	116.9
5.	Bengluru	117.6
6.	Bhopal	119.1
7.	Faridabad	119.5
8.	Hyderabad	121.2
9.	Amritsar	121.7
10.	Chennai	122.5
11.	Ghaziabad	122.8
12.	Chandigarh	124.6
13.	Varanasi	124.8
14.	Lucknow	126.0
15.	Kolkata	126.0

### Price trends of Consumer Price Index (IW) in Major Cities for Financial Year 2021-22:-

A comparative picture showing the average CPI (IW) for the financial year 2020-21 in respect of 15 selected major cities/ centre may be seen in Statement 7.

Statement-7

S.No.	Centre	Average General Index-
		2021-22
1.	Jaipur	116.5
2.	Indore	117.8
3.	Mumbai	118.0
4.	Delhi	118.3
5.	Bengluru	118.5
6.	Bhopal	120.8
7.	Faridabad	121.1
8.	Amritsar	122.1
9.	Hyderabad	122.5
10.	Chennai	123.5
11.	Ghaziabad	124.8
12.	Chandigarh	125.7
13.	Varanasi	125.9
14.	Lucknow	127.8
15.	Kolkata	128.2

It is observed from statement 6 and 7 for calendar year i.e. 2021 and for financial year i.e. 2021-22 that Delhi has the second lowest Consumer Price Index (IW) among the selected 15 major cities/centres for calendar year i.e. 2021 and for 2021-22, Delhi has fourth lowest Consumer Price Index (IW) while Kolkata has maximum Consumer Price Index (IW) .

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Table No.1.1						
MONTH AND YEAR WISE CONSUMER PRICE INDEX NUMBERS						
FOR INDUSTRIAL WORKERS IN DELHI (GENERAL INDEX)						
Month /Year	Base Year 2016=100					
	2018	2019	2020	2021		
1	2	3	4	5		
January	94.7	103.5	111.3	111.8		
February	94.3	103.9	110.3	112.8		
March	93.6	105.3	110.3	114.1		
April	93.6	106.0	111.7	114.8		
Мау	93.6	106.7	111.3	114.8		
June	94.0	107.1	110.3	115.4		
July	100.4	108.9	112.1	116.4		
August	101.4	109.2	112.4	117.1		
September	101.8	110.3	112.7	117.6		
October	101.8	109.6	113.2	119.0		
November	100.7	109.6	113.8	122.4		
December	100.4	110.3	112.3	120.4		
Annual Average	97.5	107.5	111.8	116.4		
% variation over previous year	7.0	10.3	4.0	4.1		
SOURCE: LABOUR BUREAU SHIMLA						

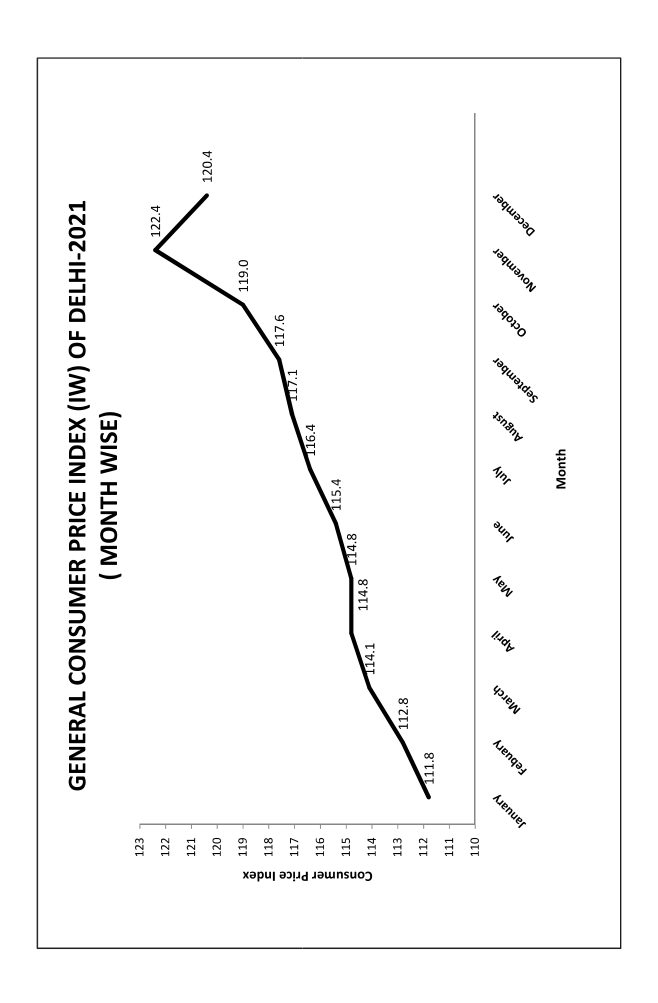


	TABLE N		V NII IMPEDO					
	GROUP WISE CONSUMER F FOR		X NUMBERS					
	INDUSTRIAL WORKERS IN DE	LHI (ANNU	AL AVERAG	E)				
S	Base Year 2016 = 100							
	GROUP	2018	2019	2020	2021			
1	2	4	5	6	7			
1	FOOD & BEVERAGES	101.9	107.7	114.7	117.9			
	% variation over previous year	1.4	5.7	6.5	2.8			
2	PAN, SUPARI, TOBACCO & INTOXICANTS	117.5	120.3	131.3	129.7			
	% variation over previous year	6.4	2.4	9.1	-1.2			
3	CLOTHING & FOOTWEAR	107.0	109.8	110.9	130.4			
	% variation over previous year	7.2	2.6	1.0	17.6			
4	HOUSING	84.2	111.1	116.9	118.9			
	% variation over previous year	26.8	31.9	5.2	1.7			
5	FUEL AND LIGHT	109.8	101.3	78.6	97.8			
	% variation over previous year	5.6	-7.7	-22.4	24.4			
6	MISCELLANEOUS	104.6	107.6	110.8	113.5			
	% variation over previous year	2.0	2.9	3.0	2.4			
7	GENERAL INDEX	97.5	107.5	111.8	116.4			
	% variation over previous year	7.0	10.3	4.0	4.1			
	E:-LABOUR BUREAU SHIMLA ear 2016=100							
base 16	ai 2010=100							

# TABLE No: 1.3 GROUP WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI FOR THE YEAR 2020 & 2021 (Calendar Year wise)

(Base year 2016=100)

S.No.	GROUP	WEIGHT	2020	2021	% variation
1	2	3	4	5	6
	FOOD & BEVERAGES	36.13	114.7	117.9	2.8
II	PAN,SUPARI,TABACCO & INTOXICANTS	0.84	131.3	129.7	-1.2
III	CLOTHING & FOOTWEAR	5.43	110.9	130.4	17.6
IV	HOUSING	24.29	116.9	118.9	1.7
V	FUEL & LIGHT	7.05	78.6	97.8	24.4
VI	MISCELLANEOUS	26.26	110.8	113.5	2.4
		<u>                                      </u>			
	GENERAL INDEX	100.00	111.8	116.4	4.1

Source:- Labour Bureau Shimla

#### TABLE No: 1.4

#### GROUP WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI FOR THE YEAR 2020-21 & 2021-22 (Financial Year wise)

#### (Base year 2016=100)

S.No.	GROUP			2021-22	% variation
1	2	3	5	6	7
	FOOD & BEVERAGES	36.13	114.9	120.6	5.0
II	PAN,SUPARI,TABACCO & INTOXICANTS	0.84	132.9	131.6	<b>-</b> 1.0
III	CLOTHING & FOOTWEAR	5.43	114.1	134.4	17.8
IV	HOUSING	24.29	117.4	119.2	<b>1.</b> 5
V	FUEL & LIGHT	7.05	80.9	102.1	26.2
VI	MISCELLANEOUS	26.26	111.1	114.9	3.4
	GENERAL INDEX	100.00	112.4	118.3	5.2
Source:-	Labour Bureau Shimla	•			

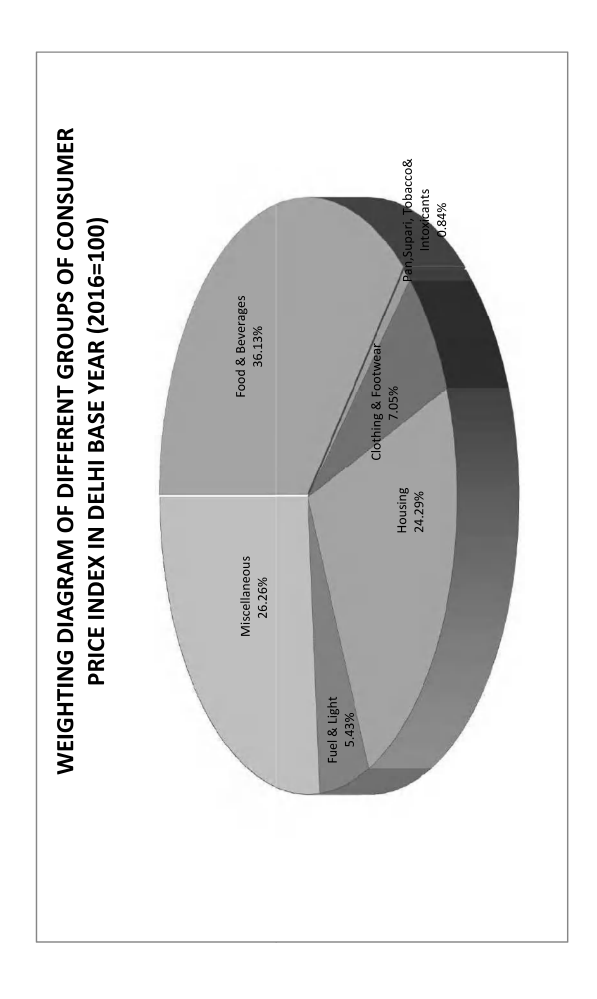


	TABLE No : 1.5							
GROUP WISE / MONTH AND YEAR WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI FOR 2020 AND 2021								
	FOR INDUST	RIAL WORKER	RS IN DELHI	FOR 202	0 AND 202	21		
<u> </u>								
MONTH/ YEAR	FOOD & BEVERAGES	PAN,SUPARI, TOBACCO & INTOXICANTS	CLOTHING & FOOTWEAR	HOUSING	FUEL & LIGHT	MISC.	GENERAL INDEX	
1	2	3	4	5	6	7	8	
*	-	Base Ye	ar 2016=10	0				
2020								
JANUARY	113.9	121.9	110.0	116.3	78.8	110.2	111.3	
FEBRUARY	111.5	121.9	111.3	116.3	79.7	110.2	110.3	
MARCH	111.5	121.9	111.3	116.3	80.6	110.2	110.3	
APRIL	114.6	121.9	111.3	116.3	81.6	110.2	111.7	
MAY	112.2	159.0	111.3	116.3	81.6	110.2	111.3	
JUNE	110.1	142.8	111.3	116.3	82.9	110.7	110.3	
JULY	113.6	138.9	111.3	117.2	82.9	111.2	112.1	
AUGUST	113.9	138.9	111.3	117.2	82.9	111.2	112.4	
SEPTEMBER	118.4	126.9	111.2	117.6	70.7	111.2	112.7	
OCTOBER	120.0	127.1	110.2	117.6	70.7	111.2	113.2	
NOVEMBER	121.6	127.1	110.1	117.6	70.7	111.5	113.8	
DECEMBER	115.3	127.1	110.1	117.6	79.8	111.9	112.3	
Average	114.7	131.3	110.9	116.9	78.6	110.8	111.8	
2021								
JANUARY	111.9	128.4	120.3	118.5	82.0	111.1	111.8	
FEBRUARY	112.5	128.5	125.5	118.5	87.9	111.4	112.8	
MARCH	114.3	128.2	125.8	118.5	96.7	111.7	114.1	
APRIL	115.5	128.2	126.6	118.5	95.6	112.6	114.8	
MAY	115.5	128.1	126.7	118.5	95.6	112.8	114.8	
JUNE	116.1	127.7	131.5	118.5	95.6	113.1	115.4	
JULY	117.6	128.4	131.6	119.3	98.6	113.3	116.4	
AUGUST	119.4	128.4	132.1	119.3	98.6	113.5	117.1	
SEPTEMBER	119.3	128.4	133.1	119.3	104.5	113.6	117.6	
OCTOBER	122.4	129.7	133.1	119.3	106.2	114.1	119.0	
NOVEMBER	127.6	136.0	139.0	119.3	106.2	118.4	122.4	
DECEMBER	123.2	136.0	139.0	119.3	106.2	116.9	120.4	
Average	117.9	129.7	130.4	118.9	97.8	113.5	116.4	
Source:- Labour	Bureau Shin	nla						
Base Year 2016=	100							

# Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: January, 2021
Base Year: 2016=100

Base Year : 2016=100									
SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata			
I	Food & Beverages								
(a)	Cereals & Products	113.9	116.0	109.4	122.5	113.8			
(b)	Pulses & Products	87.9	88.8	97.8	79.3	96.6			
(c)	Milk and Milk Products	116.2	116.2	111.4	115.0	114.5			
(d)	Meat & Fish	124.9	98.9	114.7	148.0	130.0			
(e)	Egg	120.8	125.2	109.5	109.8	144.3			
(f)	Olis and Fats	137.7	131.5	132.4	147.0	121.1			
(g)	Fruits Fresh & Dry	115.6	99.7	111.1	126.7	116.1			
(h)	Vegetables	131.9	115.3	126.4	173.1	139.4			
(i)	Sugar & Confectionery	106.2	98.4	96.8	151.1	106.2			
(j)	Salt & Spices	108.1	101.0	101.9	110.4	117.7			
(k)	Non-Alcoholic Beverages	116.5	131.2	123.4	98.4	114.1			
<b>(l)</b>	Served & Packedged Processed Food	116.6	107.8	121.3	128.0	112.5			
	Food & Beverages Group	117.4	111.9	115.4	126.4	120.1			
II	Pan, Supari, Tobacco & Intoxicants	134.4	128.4	125.2	146.6	140.0			
(a)	Clothing	118.7	122.4	107.7	116.0	122.3			
(b)	Footwear	112.0	104.5	97.4	92.3	102.1			
III	Clothing & Footwear	117.8	120.3	106.2	111.8	119.8			
IV	Housing	115.2	118.5	110.0	105.5	155.9			
V	Fuel & Light	136.4	82.0	138.9	136.2	138.1			
VI	Miscellaneous								
(a)	Household Goods & Services	114.7	112.5	103.1	134.6	114.6			
(b)	Health	115.9	105.0	102.1	127.7	113.1			
(c)	Transport & Communication	120.7	118.4	103.1	138.6	97.6			
(d)	Recreation & Entertainment	114.7	111.2	106.1	104.2	110.7			
(e)	Education	116.7	108.3	117.7	114.6	113.1			
(f)	Personal Care& Effects	108.8	105.7	103.5	107.0	103.1			
	Miscellaneous Group	116.9	111.1	106.9	125.5	109.1			
	General Index	118.2	111.8	112.7	121.5	124.8			

# Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: February, 2021

	Base Y	'ear : 2016=	:100			
SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
I	Food & Beverages					
(a)	Cereals & Products	112.9	115.7	108.9	97.4	112.7
(b)	Pulses & Products	87.9	88.5	97.3	78.5	90.7
(c)	Milk and Milk Products	116.8	116.2	111.7	115.0	117.4
(d)	Meat & Fish	126.4	93.8	111.3	150.9	122.8
(e)	Egg	117.0	125.2	104.0	105.2	112.9
(f)	Olis and Fats	143.2	132.7	147.1	148.9	138.7
(g)	Fruits Fresh & Dry	120.5	104.1	117.5	128.3	116.8
(h)	Vegetables	128.4	119.4	128.9	184.6	103.0
(i)	Sugar & Confectionery	105.3	97.5	96.5	148.4	105.8
(j)	Salt & Spices	108.6	101.7	101.7	108.9	116.2
(k)	Non-Alcoholic Beverages	118.0	131.3	129.5	98.4	102.2
<b>(l</b> )	Served & Packedged Processed Food	117.9	107.7	124.7	124.9	112.9
	Food & Beverages Group	117.9	112.5	117.6	123.4	114.3
II	Pan, Supari, Tobacco & Intoxicants	135.8	128.5	127.0	146.5	139.7
(a)	Clothing	119.3	128.2	108.4	116.0	122.3
(b)	Footwear	113.0	104.8	97.4	92.3	102.1
Ш	Clothing & Footwear	118.4	125.5	106.8	111.8	119.8
IV	Housing	115.2	118.5	110.0	105.5	155.9
V	Fuel & Light	142.0	87.9	143.1	143.4	147.1
VI	Miscellaneous					
(a)	Household Goods & Services	115.6	112.5	103.0	134.6	104.7
(b)	Health	116.2	105.0	103.5	127.7	115.4
(c)	Transport & Communication	122.3	119.4	103.4	139.9	98.0
(d)	Recreation & Entertainment	114.9	111.2	106.7	104.2	110.7
(e)	Education	116.8	108.3	117.8	114.6	113.1
(f)	Personal Care& Effects	109.2	105.8	104.3	107.0	103.3
	Miscellaneous Group	117.6	111.4	107.3	126.0	108.5
	General Index	119.0	112.8	113.9	120.7	122.8

# Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: March, 2021

Base Year : 2016=100								
SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata		
I	Food & Beverages							
(a)	Cereals & Products	112.4	116.5	108.5	86.4	116.4		
(b)	Pulses & Products	88.5	88.9	97.5	78.8	90.0		
(c)	Milk and Milk Products	117.2	116.2	112.5	115.0	117.4		
(d)	Meat & Fish	130.4	105.4	117.4	154.9	128.1		
(e)	Egg	114.1	125.2	104.4	102.9	113.3		
(f)	Olis and Fats	148.3	134.9	153.5	158.8	140.0		
(g)	Fruits Fresh & Dry	123.0	125.4	117.0	130.4	117.7		
(h)	Vegetables	120.6	118.2	126.6	138.6	113.1		
(i)	Sugar & Confectionery	105.4	97.1	95.7	147.0	105.6		
(j)	Salt & Spices	108.7	101.7	101.6	108.2	116.2		
(k)	Non-Alcoholic Beverages	119.2	131.3	130.5	99.1	102.5		
<b>(l)</b>	Served & Packedged Processed Food	118.9	108.0	124.9	125.6	113.0		
	Food & Beverages Group	118.0	114.3	118.3	119.0	117.5		
II	Pan, Supari, Tobacco & Intoxicants	136.5	128.2	126.8	146.3	148.9		
(a)	Clothing	119.6	128.6	108.4	116.6	122.3		
(b)	Footwear	113.1	104.8	97.4	92.3	102.1		
III	Clothing & Footwear	118.7	125.8	106.8	112.2	119.8		
IV	Housing	115.2	118.5	110.0	105.5	155.9		
V	Fuel & Light	149.2	96.7	150.0	148.3	152.3		
VI	Miscellaneous							
(a)	Household Goods & Services	116.0	113.3	103.0	134.7	104.9		
(b)	Health	116.9	105.0	103.5	129.1	105.0		
(c)	Transport & Communication	123.3	120.0	103.6	141.1	98.4		
(d)	Recreation & Entertainment	114.8	111.2	106.7	105.4	110.4		
(e)	Education	116.8	108.3	117.8	114.6	113.3		
(f)	Personal Care& Effects	109.5	105.7	104.3	112.4	102.9		
	Miscellaneous Group	118.1	111.7	107.3	127.0	106.0		
	General Index	119.6	114.1	114.6	119.5	124.1		

# Table No: 1.6.4 Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: April, 2021 Base Year: 2016=100

SI. NO.	Group/Sub-Group	7 : 2016=100   All India	Delhi	Mumbai	Chennai	Kolkata
1	Food & Beverages	7	2 0	mamaa		710771414
(a)	Cereals & Products	112.1	116.9	109.0	84.9	116.4
(b)	Pulses & Products	89.5	90.9	98.1	78.6	90.2
(c)	Milk and Milk Products	117.3	116.2	112.6	115.5	117.4
(d)	Meat & Fish	133.0	120.4	123.0	160.6	127.1
(e)	Egg	115.7	125.2	108.4	114.2	113.1
(f)	Olis and Fats	155.7	138.8	163.4	162.2	140.0
(g)	Fruits Fresh & Dry	130.0	124.2	118.4	143.0	119.6
(h)	Vegetables	118.8	119.3	134.9	122.1	116.2
(i)	Sugar & Confectionery	105.7	97.9	96.5	144.6	105.6
(j)	Salt & Spices	108.7	101.3	101.7	107.5	115.9
(k)	Non-Alcoholic Beverages	120.8	131.3	131.9	99.7	102.5
<b>(l)</b>	Served & Packedged Processed Food	119.2	108.2	123.9	125.8	113.1
	Food & Beverages Group	119.1	115.5	120.4	119.4	117.9
II	Pan, Supari, Tobacco & Intoxicants	137.3	128.2	127.2	147.4	148.9
(a)	Clothing	119.9	129.5	108.5	116.6	122.3
(b)	Footwear	113.3	104.8	97.4	92.3	102.1
Ш	Clothing & Footwear	119.0	126.6	106.9	112.2	119.8
IV	Housing	115.2	118.5	110.0	105.5	155.9
V	Fuel & Light	148.7	95.6	149.1	147.4	152.3
VI	Miscellaneous					
(a)	Household Goods & Services	116.5	113.3	103.0	134.7	104.9
(b)	Health	117.2	105.0	103.8	129.1	105.0
(c)	Transport & Communication	123.4	123.1	103.7	140.9	98.3
(d)	Recreation & Entertainment	115.0	111.2	106.3	105.4	110.4
(e)	Education	116.8	108.3	117.9	114.6	113.3
(f)	Personal Care& Effects	109.8	105.7	104.8	112.4	102.9
	Miscellaneous Group	118.3	112.6	107.4	126.9	106.0
	General Index	120.1	114.8	115.3	119.5	124.2

## Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: May, 2021 Base Year: 2016=100

SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
ı	Food & Beverages					
(a)	Cereals & Products	113.3	116.6	109.4	91.9	116.7
(b)	Pulses & Products	91.5	95.5	98.5	80.3	92.9
(c)	Milk and Milk Products	117.3	116.1	111.6	115.6	117.4
(d)	Meat & Fish	132.9	115.4	123.3	166.3	127.3
(e)	Egg	120.9	112.9	121.8	118.6	116.4
(f)	Olis and Fats	164.3	149.9	167.0	165.6	145.5
(g)	Fruits Fresh & Dry	126.7	125.4	119.2	143.8	115.8
(h)	Vegetables	119.5	112.0	133.4	146.1	116.1
(i)	Sugar & Confectionery	106.6	100.8	96.6	147.9	105.8
(j)	Salt & Spices	108.9	101.2	102.5	107.9	115.6
(k)	Non-Alcoholic Beverages	122.2	131.2	132.0	100.2	102.5
<b>(l)</b>	Served & Packedged Processed Food	119.4	108.1	125.0	125.8	111.8
	Food & Beverages Group	120.0	115.5	120.9	123.5	118.1
II	Pan, Supari, Tobacco & Intoxicants	137.8	128.1	127.9	147.7	148.5
(a)	Clothing	119.9	129.6	108.5	115.1	122.3
(b)	Footwear	113.3	104.8	97.4	92.4	102.1
III	Clothing & Footwear	119.0	126.7	106.8	111.0	119.8
IV	Housing	115.2	118.5	110.0	105.5	155.9
V	Fuel & Light	148.9	95.6	149.1	147.4	152.3
VI	Miscellaneous					
(a)	Household Goods & Services	116.5	113.3	103.1	134.7	104.9
(b)	Health	117.2	105.1	104.1	129.1	105.0
(c)	Transport & Communication	124.3	123.6	104.2	141.4	98.4
(d)	Recreation & Entertainment	114.9	111.2	106.5	105.4	110.4
(e)	Education	116.8	108.3	117.9	114.6	113.3
(f)	Personal Care& Effects	109.9	105.9	105.7	112.4	102.9
	Miscellaneous Group	118.6	112.8	107.7	127.1	106.0
	General Index	120.6	114.8	115.6	121.2	124.3

## Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: June, 2021
Base Year: 2016=100

SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
I	Food & Beverages					
(a)	Cereals & Products	114.9	116.2	109.5	138.5	113.8
(b)	Pulses & Products	91.3	94.4	99.4	79.3	94.1
(c)	Milk and Milk Products	117.8	115.7	112.7	115.5	125.0
(d)	Meat & Fish	136.0	116.9	125.6	160.5	127.8
(e)	Egg	127.4	125.2	125.5	125.3	121.7
(f)	Olis and Fats	166.8	146.9	169.8	164.0	144.6
(g)	Fruits Fresh & Dry	124.0	126.5	122.2	133.1	109.8
(h)	Vegetables	128.0	118.6	138.5	146.3	121.2
(i)	Sugar & Confectionery	106.9	98.3	96.6	154.5	105.7
(j)	Salt & Spices	110.1	101.9	103.0	107.2	116.7
(k)	Non-Alcoholic Beverages	123.8	131.2	131.3	99.7	102.5
<b>(l</b> )	Served & Packedged Processed Food	119.8	108.0	125.8	126.2	105.4
	Food & Beverages Group	121.8	116.1	122.5	128.5	117.8
II	Pan, Supari, Tobacco & Intoxicants	137.9	127.7	130.5	147.6	155.0
(a)	Clothing	121.0	133.0	111.4	116.6	122.3
(b)	Footwear	114.1	120.2	99.7	92.3	102.1
III	Clothing & Footwear	120.1	131.5	109.7	112.2	119.8
IV	Housing	115.2	118.5	110.0	105.5	155.9
٧	Fuel & Light	149.6	95.6	149.1	147.4	158.6
VI	Miscellaneous					
(a)	Household Goods & Services	117.4	113.8	104.7	134.7	104.8
(b)	Health	118.0	105.1	105.2	129.1	105.3
(c)	Transport & Communication	126.3	124.6	104.9	142.8	99.0
(d)	Recreation & Entertainment	115.5	111.2	109.1	105.4	110.4
(e)	Education	116.9	108.3	118.0	114.6	113.7
(f)	Personal Care& Effects	110.9	105.8	114.1	112.4	104.2
	Miscellaneous Group	119.7	113.1	109.3	127.5	106.3
	General Index	121.7	115.4	116.8	123.3	124.9

# Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: July, 2021
Base Year: 2016=100

Base Year: 2010=100									
SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata			
l	Food & Beverages								
(a)	Cereals & Products	114.7	115.4	109.4	125.0	111.2			
(b)	Pulses & Products	90.4	94.3	99.5	77.2	92.3			
(c)	Milk and Milk Products	118.4	115.7	112.0	115.9	127.8			
(d)	Meat & Fish	138.6	121.0	126.1	165.4	126.4			
(e)	Egg	126.6	125.2	125.8	124.6	119.7			
(f)	Olis and Fats	164.9	148.4	168.1	159.6	149.9			
(g)	Fruits Fresh & Dry	123.9	133.4	125.3	135.8	111.2			
(h)	Vegetables	131.5	126.1	132.8	148.4	121.5			
(i)	Sugar & Confectionery	106.8	98.0	96.2	150.5	105.7			
(j)	Salt & Spices	110.6	101.4	103.4	106.8	114.8			
(k)	Non-Alcoholic Beverages	124.5	130.8	131.3	101.2	104.6			
<b>(l</b> )	Served & Packedged Processed Food	120.1	108.5	126.4	126.2	107.1			
	Food & Beverages Group	122.4	117.6	122.3	127.1	117.9			
II	Pan, Supari, Tobacco & Intoxicants	138.9	128.4	130.8	147.5	156.0			
(a)	Clothing	121.8	132.7	111.6	118.9	122.4			
(b)	Footwear	114.7	123.4	99.7	92.4	102.1			
III	Clothing & Footwear	120.8	131.6	109.8	114.2	119.8			
IV	Housing	116.8	119.3	111.4	105.6	157.7			
V	Fuel & Light	152.0	98.6	151.4	149.6	161.0			
VI	Miscellaneous								
(a)	Household Goods & Services	118.3	112.8	104.7	136.6	104.9			
(b)	Health	119.1	105.4	105.2	135.1	105.3			
(c)	Transport & Communication	129.1	126.0	105.2	147.0	99.4			
(d)	Recreation & Entertainment	116.4	111.2	109.1	108.8	110.4			
(e)	Education	117.0	108.5	118.0	114.8	113.7			
(f)	Personal Care& Effects	112.5	103.8	114.2	119.4	104.3			
	Miscellaneous Group	121.1	113.3	109.4	130.6	106.5			
	General Index	122.8	116.4	117.2	123.9	125.4			

# Table No: 1.6.8 Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: August, 2021 Base Year: 2016=100

SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
	Food & Beverages					
(a)	Cereals & Products	112.8	114.3	109.3	109.1	109.7
(b)	Pulses & Products	90.3	95.4	98.5	76.5	94.8
(c)	Milk and Milk Products	118.7	120.0	112.0	115.9	128.2
(d)	Meat & Fish	138.0	123.4	123.6	166.3	125.4
(e)	Egg	122.7	125.2	117.4	109.2	118.0
(f)	O <b>l</b> is and Fats	166.8	149.5	165.7	159.5	157.2
(g)	Fruits Fresh & Dry	127.1	123.6	122.6	143.5	126.3
(h)	Vegetables	130.0	134.5	127.5	142.2	123.4
(i)	Sugar & Confectionery	107.9	101.0	97.0	151.1	106.8
(j)	Salt & Spices	110.8	102.4	103.7	105.3	114.6
(k)	Non-Alcoholic Beverages	125.0	130.9	131.1	101.5	106.6
<b>(l)</b>	Served & Packedged Processed Food	120.3	108.4	126.4	126.4	107.1
	Food & Beverages Group	122.3	119.4	120.9	124.9	119.1
II	Pan, Supari, Tobacco & Intoxicants	139.1	128.4	131.2	146.6	163.0
(a)	Clothing	122.1	132.7	111.6	116.6	124.7
(b)	Footwear	114.7	127.9	99.7	92.3	102.1
III	Clothing & Footwear	121.0	132.1	109.8	112.2	121.8
IV	Housing	116.8	119.3	111.4	105.6	157.7
V	Fuel & Light	153.1	98.6	152.5	152.0	162.0
VI	Miscellaneous					
(a)	Household Goods & Services	118.5	113.8	104.7	136.6	108.9
(b)	Health	119.3	105.4	105.2	135.1	105.3
(c)	Transport & Communication	129.6	126.0	105.3	146.7	99.3
(d)	Recreation & Entertainment	116.4	111.7	109.1	108.8	110.4
(e)	Education	117.0	108.5	118.0	114.8	114.0
(f)	Personal Care& Effects	113.0	104.0	114.2	119.4	104.3
	Miscellaneous Group	121.3	113.5	109.4	130.5	107.1
	General Index	123.0	117.1	116.8	123.0	126.4

## Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: September, 2021 Base Year: 2016=100

SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
I	Food & Beverages					
(a)	Cereals & Products	112.4	113.5	109.9	93.1	109.6
(b)	Pulses & Products	91.0	98.5	98.9	77.4	95.2
(c)	Milk and Milk Products	118.9	120.0	112.9	115.9	127.4
(d)	Meat & Fish	139.8	121.1	132.5	169.2	126.4
(e)	Egg	121.2	124.8	112.6	110.4	121.9
(f)	O <b>l</b> is and Fats	168.7	153.9	164.7	159.0	159.2
(g)	Fruits Fresh & Dry	119.6	108.0	118.3	123.4	117.6
(h)	Vegetables	130.6	136.5	130.9	140.4	133.7
(i)	Sugar & Confectionery	110.4	104.9	100.8	149.9	107.1
(j)	Salt & Spices	111.3	102.7	103.3	105.1	116.9
(k)	Non-Alcoholic Beverages	126.8	130.9	131.7	101.1	108.6
<b>(l)</b>	Served & Packedged Processed Food	120.9	108.4	130.3	125.8	107.0
	Food & Beverages Group	122.4	119.3	122.8	120.6	120.6
II	Pan, Supari, Tobacco & Intoxicants	140.8	128.4	135.5	146.5	166.2
(a)	Clothing	122.5	133.8	114.6	116.6	124.6
(b)	Footwear	115.6	127.9	109.5	92.3	102.1
III	Clothing & Footwear	121.5	133.1	113.9	112.2	121.8
IV	Housing	116.8	119.3	111.4	105.6	157.7
V	Fuel & Light	156.9	104.5	155.0	154.4	167.0
VI	Miscellaneous					
(a)	Household Goods & Services	119.0	114.5	107.0	136.6	110.5
(b)	Health	120.1	105.4	105.3	135.1	103.7
(c)	Transport & Communication	129.7	125.8	105.2	146.0	99.8
(d)	Recreation & Entertainment	117.1	112.0	109.1	108.8	110.4
(e)	Education	117.1	108.5	118.0	114.8	113.4
(f)	Personal Care& Effects	113.8	104.6	114.1	119.4	104.5
	Miscellaneous Group	121.7	113.6	109.7	130.3	106.9
	General Index	123.3	117.6	117.9	121.3	127.4

Table No: 1.6.10

#### Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: October, 2021
Base Year: 2016=100

SI. NO.	Group/Sub-Group	ear : 2016=10   <i>All India</i>	Delhi	Mumbai	Chennai	Kolkata
<u> </u>	Food & Beverages	1				7 10 11 11 11
(a)	Cereals & Products	112.6	113.4	110.4	87.4	108.9
(b)	Pulses & Products	91.5	99.6	99.3	78.3	95.2
(c)	Milk and Milk Products	119.1	120.0	112.9	116.0	127.9
(d)	Meat & Fish	139.8	116.9	135.6	166.2	125.5
(e)	Egg	120.3	119.7	112.5	109.8	121.6
(f)	Olis and Fats	169.5	161.0	164.8	157.8	159.7
(g)	Fruits Fresh & Dry	118.5	102.1	118.3	124.6	120.0
(h)	Vegetables	156.9	157.7	171.8	180.9	151.5
(i)	Sugar & Confectionery	111.6	108.9	101.7	145.6	107.4
(j)	Salt & Spices	111.6	103.1	103.8	105.3	118.7
(k)	Non-Alcoholic Beverages	126.8	130.9	131.6	99.6	111.0
<b>(l)</b>	Served & Packedged Processed Food	121.1	108.4	130.5	125.5	110.4
	Food & Beverages Group	125.7	122.4	127.8	123.1	123.8
II	Pan, Supari, Tobacco & Intoxicants	141.1	129.7	136.0	147.4	172.2
(a)	Clothing	122.5	133.8	114.6	116.6	124.6
(b)	Footwear	115.7	127.9	109.5	92.3	102.1
Ш	Clothing & Footwear	121.5	133.1	113.9	112.2	121.8
IV	Housing	116.8	119.3	111.4	105.6	157.7
V	Fuel & Light	158.3	106.2	156.0	155.8	169.3
VI	Miscellaneous					
(a)	Household Goods & Services	119.4	114.5	107.0	136.6	111.4
(b)	Health	120.2	105.6	105.3	135.1	104.5
(c)	Transport & Communication	131.4	126.8	105.5	147.4	100.8
(d)	Recreation & Entertainment	117.2	112.0	109.1	108.8	110.4
(e)	Education	117.1	108.5	118.0	114.8	113.0
(f)	Personal Care& Effects	114.0	106.6	114.1	119.4	106.1
	Miscellaneous Group	122.3	114.1	109.8	130.7	107.4
	General Index	124.9	119.0	119.9	122.5	129.2

## Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: November, 2021 Base Year: 2016=100

SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
I	Food & Beverages					
(a)	Cereals & Products	113.3	124.4	110.5	105.2	109.4
(b)	Pulses & Products	91.4	101.6	99.2	78.9	94.4
(c)	Milk and Milk Products	118.9	120.4	113.1	116.1	128.0
(d)	Meat & Fish	137.6	117.2	129.9	166.5	126.3
(e)	Egg	122.5	138.0	115.2	115.0	121.1
(f)	Olis and Fats	168.0	160.2	162.8	155.8	161.4
(g)	Fruits Fresh & Dry	118.0	99.2	117.2	125.9	124.1
(h)	Vegetables	175.1	175.9	168.6	258.9	147.5
(i)	Sugar & Confectionery	111.7	109.0	101.9	155.1	107.2
(j)	Salt & Spices	112.1	111.7	104.2	106.1	118.7
(k)	Non-Alcoholic Beverages	127.2	139.4	131.6	99.6	106.6
(l)	Served & Packedged Processed Food	121.3	109.3	129.0	125.5	109.5
	Food & Beverages Group	127.8	127.6	126.4	132.9	123.4
II	Pan, Supari, Tobacco & Intoxicants	140.6	136.0	135.6	148.8	169.7
(a)	Clothing	123.2	140.5	114.6	116.6	125.1
(b)	Footwear	115.0	127.9	109.5	92.3	102.1
III	Clothing & Footwear	122.0	139.0	113.9	112.2	122.2
IV	Housing	116.8	119.3	111.4	105.6	157.7
V	Fuel & Light	157.3	106.2	156.3	155.9	173.0
VI	Miscellaneous					
(a)	Household Goods & Services	119.7	122.3	107.3	136.6	111.3
(b)	Health	121.3	113.9	105.3	135.1	104.5
(c)	Transport & Communication	130.9	131.2	105.4	147.1	100.7
(d)	Recreation & Entertainment	117.4	112.1	109.1	108.8	111.3
(e)	Education	117.2	109.4	118.0	114.8	113.1
(f)	Personal Care& Effects	114.4	113.0	114.2	119.4	106.9
	Miscellaneous Group	122.4	118.4	109.8	130.6	107.5
	General Index	125.7	122.4	119.4	126.4	129.4

#### Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: December, 2021 Base Year: 2016=100

0/ 1/0	•	ear : 2016=10			01	17 - 11 - 1 -
SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
	Food & Beverages			1	ı	
(a)	Cereals & Products	113.1	124.7	110.6	108.9	108.9
(b)	Pulses & Products	91.2	101.8	99.3	78.7	94.5
(c)	Milk and Milk Products	119.1	120.4	112.9	116.1	128.0
(d)	Meat & Fish	136.7	118.2	126.9	163.0	126.4
(e)	Egg	125.6	138.4	119.7	121.5	122.8
(f)	Olis and Fats	167.2	160.0	158.2	151.8	160.0
(g)	Fruits Fresh & Dry	117.5	98.3	116.1	124.8	127.0
(h)	Vegetables	167.0	142.5	160.3	277.4	137.5
(i)	Sugar & Confectionery	111.2	109.0	101.5	152.7	108.9
(j)	Salt & Spices	113.1	112.1	105.2	108.4	118.7
(k)	Non-Alcoholic Beverages	126.9	139.4	131.8	99.7	107.1
<b>(l)</b>	Served & Packedged Processed Food	121.8	109.3	128.7	125.7	111.2
	Food & Beverages Group	126.8	123.2	124.9	134.7	122.3
II	Pan, Supari, Tobacco & Intoxicants	140.8	136.0	135.5	146.9	170.4
(a)	Clothing	123.1	140.5	114.5	116.6	125.1
(b)	Footwear	115.3	127.9	109.5	92.3	129.6
III	Clothing & Footwear	122.0	139.0	113.7	112.2	125.7
IV	Housing	116.8	119.3	111.4	105.6	157.7
٧	Fuel & Light	157.7	106.2	156.3	155.9	172.6
VI	Miscellaneous				-	
(a)	Household Goods & Services	120.3	122.3	107.3	136.6	112.5
(b)	Health	120.2	109.7	103.9	134.5	107.0
(c)	Transport & Communication	131.1	128.9	105.4	146.9	100.7
(d)	Recreation & Entertainment	117.6	112.1	109.1	108.8	112.7
(e)	Education	117.2	109.4	118.0	114.8	113.1
(f)	Personal Care& Effects	114.8	111.6	114.2	119.4	110.2
	Miscellaneous Group	122.5	116.9	109.6	130.5	108.7
	General Index	125.4	120.4	118.7	127.0	129.3

Table No: 1.6.13

Group/Sub-Group wise Consumer Price Index Numbers For Industrial
Workers in 4 Metro Cities and All India

Month: January, 2022 Base Year: 2016=100

0/ 1/0	•	ear : 2016=10				15.11.4
SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
	Food & Beverages			1		
(a)	Cereals & Products	114.9	125.0	110.6	145.0	110.5
(b)	Pulses & Products	91.0	102.5	98.9	79.1	93.8
(c)	Milk and Milk Products	119.5	120.4	113.5	116.1	128.2
(d)	Meat & Fish	136.3	121.3	127.1	159.1	126.8
(e)	Egg	124.5	140.6	118.7	115.2	124.4
(f)	Olis and Fats	165.2	160.0	155.7	149.2	160.6
(g)	Fruits Fresh & Dry	118.8	102.1	114.3	125.9	122.8
(h)	Vegetables	146.7	130.3	146.3	206.2	128.2
(i)	Sugar & Confectionery	110.9	107.8	100.6	156.9	108.9
(j)	Salt & Spices	114.1	111.8	105.1	109.2	118.3
(k)	Non-Alcoholic Beverages	127.5	140.2	132.9	99.9	107.0
<b>(l</b> )	Served & Packedged Processed Food	122.0	109.3	129.3	125.0	111.7
	Food & Beverages Group	124.7	121.9	123.3	132.9	121.3
II	Pan, Supari, Tobacco & Intoxicants	141.5	136.0	135.4	147.0	171.7
(a)	Clothing	123.3	140.5	114.6	116.6	125.0
(b)	Footwear	116.7	127.9	109.5	92.3	129.6
Ш	Clothing & Footwear	122.4	139.0	113.9	112.2	125.6
IV	Housing	118.9	119.8	115.4	105.8	160.0
V	Fuel & Light	158.0	106.2	156.3	155.9	171.6
VI	Miscellaneous	-		-	-	
(a)	Household Goods & Services	120.5	122.3	108.3	136.6	114.5
(b)	Health	121.1	109.7	104.0	134.5	112.8
(c)	Transport & Communication	131.3	128.8	105.3	146.9	117.6
(d)	Recreation & Entertainment	117.6	112.1	109.4	108.8	112.7
(e)	Education	117.3	109.4	118.0	114.8	121.3
(f)	Personal Care& Effects	115.1	112.0	115.0	119.4	111.9
	Miscellaneous Group	122.7	116.9	109.8	130.5	116.1
	General Index	125.1	120.0	119.2	126.4	131.2

**Table No: 1.6.14** 

## Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: February, 2022 Base Year: 2016=100

SI. NO.		ear : 2016=1 All India	Delhi	Mumbai	Chennai	Kolkata
31. NO.	Group/Sub-Group	All India	Deini	Mumbai	Cnennai	Noikata
	Food & Beverages	1422	1212	1407	145.0	440.5
(a)	Cereals & Products	113.2	124.8	110.7	115.2	112.5
(b)	Pulses & Products	90.8	101.6	98.7	78.3	95.3
(c)	Milk and Milk Products	119.4	120.4	113.2	116.1	128.8
(d)	Meat & Fish	138.3	120.7	127.3	159.2	128.9
(e)	Egg	122.7	136.0	112.0	112.9	121.6
(f)	Olis and Fats	166.4	158.1	156.0	150.8	162.5
(g)	Fruits Fresh & Dry	121.1	106.5	113.6	131.6	126.1
(h)	Vegetables	139.1	132.9	138.0	162.8	124.6
(i)	Sugar & Confectionery	110.5	105.8	100.4	152.3	105.9
(j)	Salt & Spices	114.9	112.2	105.4	110.3	128.4
(k)	Non-Alcoholic Beverages	127.9	140.2	133.1	100.2	111.3
<b>(l)</b>	Served & Packedged Processed Food	122.3	109.3	128.7	127.2	111.8
	Food & Beverages Group	123.9	122.2	122.1	126.0	122.2
II	Pan, Supari, Tobacco & Intoxicants	142.1	136.0	135.1	147.8	171.8
(a)	Clothing	124.1	142.2	114.6	116.6	123.0
(b)	Footwear	117.8	127.9	109.5	92.3	132.8
III	Clothing & Footwear	123.2	140.5	113.9	112.2	124.2
IV	Housing	118.9	119.8	115.4	105.8	160.0
V	Fuel & Light	158.6	106.2	156.3	155.9	179.7
VI	Miscellaneous			•		
(a)	Household Goods & Services	120.9	122.9	108.3	136.5	116.3
(b)	Health	121.9	109.7	105.8	134.5	113.3
(c)	Transport & Communication	131.5	128.8	105.3	147.2	118.7
(d)	Recreation & Entertainment	117.9	112.1	109.4	109.7	114.3
(e)	Education	117.6	109.4	118.0	114.8	121.3
(f)	Personal Care& Effects			115.0	119.4	114.3
	Miscellaneous Group	123.1	117.0	110.1	130.6	117.0
	General Index	125.0	120.2	118.8	123.7	132.4

## Group/Sub-Group wise Consumer Price Index Numbers For Industrial Workers in 4 Metro Cities and All India

Month: March, 2022 Base Year: 2016=100

SI. NO.	Group/Sub-Group	All India	Delhi	Mumbai	Chennai	Kolkata
I	Food & Beverages					
(a)	Cereals & Products	114.7	125.9	111.4	114.8	112.9
(b)	Pulses & Products	91.1	102.1	99.5	77.4	94.8
(c)	Milk and Milk Products	120.5	120.5	113.4	116.5	129.5
(d)	Meat & Fish	144.6	121.1	137.2	175.3	130.8
(e)	Egg	117.8	113.7	104.9	103.6	121.3
(f)	Olis and Fats	176.0	160.3	178.5	175.6	163.2
(g)	Fruits Fresh & Dry	125.6	134.4	118.2	129.8	129.8
(h)	Vegetables	134.9	150.6	138.2	118.0	140.4
(i)	Sugar & Confectionery	110.4	105.0	100.3	151.7	107.9
(j)	Salt & Spices	116.6	114.8	106.9	113.9	126.7
(k)	Non-Alcoholic Beverages	128.8	139.4	136.7	101.2	108.3
<b>(l)</b>	Served & Packedged Processed Food	122.9	109.3	129.4	127.7	112.0
	Food & Beverages Group	125.4	126.5	125.0	124.6	125.1
II	Pan, Supari, Tobacco & Intoxicants	144.1	136.0	135.9	149.6	171.4
(a)	Clothing	124.8	142.4	115.8	116.6	123.0
(b)	Footwear	118.6	127.9	110.3	92.3	132.8
III	Clothing & Footwear	123.9	140.7	115.0	112.2	124.2
IV	Housing	<u> </u>				
V	Fuel & Light	160.6	106.2	158.9	155.9	184.3
VI	Miscellaneous					
(a)	Household Goods & Services	121.7	123.4	108.9	136.5	116.3
(b)	Health	122.4	109.2	106.2	134.5	113.3
(c)	Transport & Communication	133.0	129.2	107.2	147.7	118.8
(d)	Recreation & Entertainment	118.4	112.1	109.4	109.7	114.3
(e)	Education	117.7	109.4	118.0	114.8	121.3
(f)	Personal Care& Effects	116.4	112.8	116.3	119.4	114.3
	Miscellaneous Group	123.9	117.1	110.9	130.8	117.0
	General Index	126.0	121.8	120.4	123.2	134.0

Table No:1.7

Group Wise Consumer Price Index Number for Industrial Workers in 4 Metro Cities and All India

# Average Annual Index for the Year 2020 & 2021 (Calender Year wise)

							(Base Year:2016=100)	2016=100	(6							
			All India	ia		Delhi			Mumbai	ui		Chennai	ai		Kolkata	
0.N.C	Group	2020	1202	% Variation	2020	2021	% Variation	2020	2021	% Variation	2020	2021	% Variation	2020	2021	% variation
	Food & Beverages	116.9	121.8	4.2	114.7	117.9	2.8	116.9	121.7	4.1	121.0	125.3	3.6	120.1	119.4	9.0-
=	Pan, Supari, Tobacco & Intoxicants	128.1	138.4	8.0	131.3	129.7	-1.2	123.7	130.8	5.7	121.3	147.2	21.4	141.4	156.5	10.7
≡	Clothing & Footwear	116.3	116.3 120.2	3.4	110.9	130.4	17.6	106.1	109.9	3.6	118.2	113.0	-4.4	117.9	121.0	2.6
>	Housing	113.3	116.0	2.4	116.9	118.9	1.7	110.2	110.7	0.5	104.9	105.6	0.7	153.3	156.8	2.3
>	Fuel & Light	124.5	150.8	21.1	78.6	97.8	24.4	123.0	150.6	22.4	122.7	149.5	21.8	134.0	158.8	18.5
VI.	Miscellaneous	115.3   120.0	120.0	4.1	110.8	113.5	2.4	107.4	108.6	1.1	123.6	128.6	4.0	110.1	107.2	-2.6
	GENERAL INDEX	116.4   122.0	122.0	4.8	111.8	116.4	4.1	112.3	116.6	3.8	118.2	122.5	3.6	124.2	126.0	1.4

Group Wise Consumer Price Index Number for Industrial Workers in 4 Metro Cities and All India **Table 1.8** 

Average Index for the Year 2020-21 & 2021-22 (Financial year wise)

		Ę			<del></del>			~	~	
		% Variation	-0.3		15.4	2.9	2.4	21.8	-0.3	2.5
	Kolkata	2021-22	120.8		163.7	122.2	157.8	167.0	109.4	128.2
	K0]	2020-21	121.2		141.8	118.8	154.1	137.1	109.7	125.1
		% Variation	3.0		13.3	-3.2	0.4	19.1	4.3	3.3
	Chennai	2021-22	126.5		147.6	112.3	105.6	152.8	129.7	123.5
	Che	2020-21	122.8		130.3	116.0	105.2	128.3	124.3	119.5
		2021-22 % Variation 2020-21	4.7		6.7	5.2	1.3	18.5	6.1	4.2
((	ıbai	2021-22	123.3		133.1	111.8	112.1	153.9	109.4	118.0
(Base Year:2016=100)	Mumbai	2020-21	117.8		124.7 133.1	106.3	110.7	129.9	107.4	113.2
(Base Year		% Variation	5.0		-1.0	17.8	1.5	26.2	3.4	5.2
	lhi	2021-22	120.6		131.6	134.4	119.2	102.1	114.9	118.3
	Dell	2020-21	114.9		132.9	114.1	117.4	80.9	111.1	112.4
		% Variation	4.7		7.2	3.8	2.5	19.5	4.6	5.1
	All India	2021-22	123.5		140.2	121.4	116.9	155.0	121.5	123.6
	I IIV	12-0202	118.0		130.8	117.0	114.0	129.7	116.2	117.6
	(	Group	Food & Beverages	Pan, Supari,	Intoxicants	Clothing & Footwear 117.0	Housing	Fuel & Light	VI Miscellaneous	GENERAL INDEX
		S.No.	_		= -	≡	≥	>	<b> </b>	

# TABLE No: 2.1.1 STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBER FOR INDUSTRIAL WORKERS (GENERAL INDEX) 2021 AS PER NEW BASE YEAR (2016=100)

STATE/CENTRE	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Average
ANDHRA PRADESH								1				1	
GUNTUR	119.5	120.0	121.0	121.1	120.8	122.3	123.0	123.0	123.0	124.3	126.2	128.5	122.7
NELLORE*	115.6	116.9	118.8	118.3	118.5	119.7	119.8	120.7	120.6	121.2	123.1	124.5	119.8
VISHAKHAPATHNAM	129.1	131.2	131.6	131.5	131.6	133.4	134.5	135.4	135.2	136.2	136.5	137.3	133.6
ASSAM	<u> </u>	<u> </u>	1	<u> </u>	1	<u> </u>	<u> </u>		<u> </u>		<u> </u>		
BISWANATH-CHARIALI*	123.0	123.1	123.7	124.5	125.1	127.1	128.0	127.3	127.7	131.7	132.8	132.6	131.2
DOOM DOOMA TINSUKIA	132.7	131.0	127.8	128.2	130.9	132.4	132.6	133.9	134.5	135.3	136.9	136.4	132.7
GUWAHATI	126.8	125.0	125.9	128.2	131.1	132.5	135.2	137.8	138.0	139.7	139.6	136.8	133.1
LABAC SILCHAR	117.7	115.3	114.2	114.4	116.2	117.8	118.5	118.5	119.2	121.4	121.2	119.5	117.8
NUMALIGARH- GOLAGHAT*	114.9	114.5	114.2	115.1	117.1	117.1	116.2	116.7	117.9	119.0	119.1	118.7	116.7
SIBSAGAR*	117.1	116.0	117.7	117.3	118.8	119.6	118.6	120.0	121.8	125.3	126.6	126.0	120.4
BIHAR													
MUNGER JAMALPUR	115.7	117.5	117.2	118.2	117.8	118.2	118.8	120.8	120.0	122.9	124.5	122.3	119.5
PATNA*	117.4	117.4	118.2	118.5	117.9	119.2	121.5	121.3	121.1	123.8	126.0	124.2	120.5
CHANDIGARH		•	•	•	•		•	•		•		•	
CHANDIGARH	122.5	122.4	122.7	122.7	123.0	123.5	125.0	125.9	125.9	127.0	127.5	126.6	124.6
CHATTISGARH		•							•				
BHILAI	111.7	112.4	113.2	114.6	115.7	117.9	118.1	117.9	118.0	120.0	119.4	118.5	116.5
KORBA*	122.0	121.4	122.5	124.4	124.9	125.0	126.8	126.6	127.8	129.4	128.7	129.0	125.7
RAIPUR*	112.1	111.9	112.5	115.7	115.1	116.3	118.9	119.0	119.6	123.1	123.3	123.3	117.6
DADRA & NAGAR HAV	/ELI	•	•	•			•	•				•	
DADRA & NAGAR HAVELI*	113.2	113.5	112.7	114.0	113.5	114.6	114.9	115.0	116.3	120.2	120.4	120.4	119.3
DELHI													
DELHI	111.8	112.8	114.1	114.8	114.8	115.4	116.4	117.1	117.6	119.0	122.4	120.4	116.4
GOA			,			,	,				,		_
GOA GUJARAT	112.9	113.5	114.2	115.3	116.2	117.4	121.1	120.2	120.3	121.1	121.0	121.4	117.9
AHMEDABAD	113.3	113.9	114.6	115.4	115.6	116.2	118.0	118.3	118.6	120.6	120.7	121.1	117.2
BHAVNAGAR	111.8	113.0	114.0	117.1	117.3	117.9	118.4	118.2	119.3	122.1	122.1	121.4	117.7
RAJKOT	114.9	116.1	117.5	120.0	119.7	120.4	120.2	121.9	123.9	124.1	124.0	123.8	120.5
SURAT	112.8	112.9	113.7	116.0	116.5	117.9	117.9	118.2	121.1	122.6	122.4	121.5	117.8
VADODARA	114.7	115.2	115.9	116.8	117.0	117.9	119.9	120.0	120.7	123.1	121.0	120.5	118.6
HARYANA						<u> </u>							
FARIDABAD	115.6	116.4	116.6	117.0	117.5	118.5	120.9	121.8	121.7	123.0	123.3	121.7	119.5
GURUGRAM*	119.9	119.4	119.7	120.4	120.4	120.5	122.0	122.3	123.5	126.6	126.5	123.7	122.1
YAMUNANAGAR	114.6	114.6	115.6	115.8	116.0	116.0	120.7	122.1	122.9	125.6	125.5	124.5	119.5
HIMACHAL PRADESH	120.0	120.5	121.4	121.8	121.7	122.5	123.8	124.0	124.6	126.7	127.6	125.7	123.4
JAMMU & KASHMIR	<u>i</u>	L	1	1	1	L	<u>i</u>		1			1	1
JAMMU & KASHMIR*	122.3	123.3	124.2	124.7	124.7	126.1	127.3	128.0	130.3	131.6	132.0	131.1	121.4

# TABLE No: 2.1.1 STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBER FOR INDUSTRIAL WORKERS (GENERAL INDEX) 2021 AS PER NEW BASE YEAR (2016=100)

JHARKHAND BOKARO	114.9	118.2	118.4	1118.7	120.0	122.2	123.5	123.6	121.8	124.0	126.1	124.8	121.4
									1				
DHANBAD-JHARIA	119.7	121.1	123.5	124.6	125.3	126.8	127.9	127.5	128.2	129.7	132.1	130.8	126.4
JAMSHEDPUR	127.1	127.4	130.4	130.3	130.0	132.1	134.6	135.1	135.7	138.4	141.3	137.9	133.4
RAMGARH*	124.0	122.3	124.0	125.2	124.4	127.0	127.9	127.6	127.4	132.0	131.8	128.0	126.8
KARNATAKA		1	T	T	1	1	1	1	1	1	1	1	1
BELGAUM	118.7	119.6	120.0	120.3	120.3	120.8	123.8	124.1	124.3	125.8	126.2	126.9	122.6
BENGLURU	115.0	116.1	116.1	116.5	116.9	117.7	117.9	118.0	117.9	118.7	120.0	119.9	117.6
CHIKMAGALUR*	110.7	112.2	112.2	111.4	111.5	112.2	113.4	113.3	114.0	115.3	116.1	117.6	113.3
DAVANAGERE*	121.4	123.4	123.6	122.9	123.1	124.8	125.4	126.1	125.6	126.5	127.3	128.5	124.9
HUBLI-DHARWAD*	116.8	116.9	118.0	118.8	119.1	121.0	121.2	122.0	121.4	121.9	123.1	123.2	120.3
MERCARA-KODAGU	111.1	112.5	113.7	113.6	113.7	114.7	115.7	115.9	116.5	118.3	122.3	123.0	115.9
MYSORE	114.5	116.6	117.7	118.2	119.8	121.5	121.9	121.4	121.8	123.8	124.3	124.2	120.5
KERALA						•				•	1		
ERNAKULAM/ALWAYE	123.7	125.0	125.2	126.1	126.2	126.7	128.1	127.5	127.1	127.7	128.6	129.3	126.8
EDUKKI*	122.4	123.2	123.4	123.3	123.2	125.6	126.5	126.5	127.2	127.0	128.1	129.3	125.5
KOLLAM*	119.5	121.8	123.0	122.6	123.1	124.6	124.6	124.5	124.6	124.8	125.1	126.4	123.7
MADHYA PRADESH			1						1		1	<u>I</u>	<u> </u>
BHOPAL	113.9	115.1	117.2	117.1	117.3	120.4	121.1	120.6	121.1	122.5	121.8	120.8	119.1
CHHINDWARA	118.0	118.8	118.7	118.8	120.7	120.8	122.2	121.1	120.8	123.7	123.8	123.5	120.9
INDORE	113.7	114.9	115.5	116.9	117.0	115.9	116.7	118.2	117.8	120.3	119.8	115.9	116.9
JABALPUR	116.3	118.9	119.9	123.5	123.8	125.4	125.1	125.8	127.6	128.2	128.3	126.6	124.1
MAHARASHTRA				1		<u> </u>			<u> </u>	<u> </u>		<u> </u>	
MUMBAI	112.7	113.9	114.6	115.3	115.6	116.8	117.2	116.8	117.9	119.9	119.4	118.7	116.6
NAGPUR	117.9	117.3	117.7	118.1	118.7	119.5	123.1	123.6	124.0	125.2	124.1	125.0	121.2
NASIK	115.6	116.2	116.3	116.2	117.2	118.9	119.9	119.4	119.6	120.5	120.0	119.7	118.3
PUNE	115.5	116.3	117.1	117.9	117.1	119.1	120.8	120.4	119.9	121.1	121.5	120.9	119.0
SHOLAPUR	120.4	120.8	120.7	121.5	122.9	124.9	126.8	126.7	127.6	127.7	128.9	131.1	125.0
THANE*	111.6	112.6	113.6	114.5	114.8	114.9	116.6	116.6	117.7	119.3	119.6	119.3	115.9
MEGHALAYA				1		<u> </u>			1	<u> </u>			_
SHILLONG*	126.0	126.7	126.7	126.7	128.6	134.8	134.0	134.8	135.3	136.2	136.5	136.0	136.0
ODISHA			1	1					ı	l		<u>I</u>	Į
ANGUL TALCHER	125.4	126.4	126.4	127.3	128.7	129.5	129.8	129.8	130.7	133.0	132.9	131.8	129.3
CUTTACK*	124.6	126.3	126.4	127.0	127.5	127.7	129.5	129.4	130.4	132.0	134.3	134.1	129.1
KEONJHAR*	124.8	125.5	124.9	125.5	126.8	128.0	129.8	129.5	131.2	133.0	133.3	134.4	128.9
PUDUCHERRY			ı			<u> </u>		1	1	<u> </u>	<u> </u>	1	_!
PUDUCHERRY	122.0	124.8	122.6	123.1	122.3	125.8	125.9	124.8	126.8	130.1	137.0	139.9	127.1
PUNJAB		•	•	•		•		•	•	•	•	•	
AMRITSAR	119.2	119.5	120.3	121.2	120.2	120.8	123.0	124.0	124.2	125.5	121.7	120.9	121.7
JALANDHAR	440.3	118.8	118.6	118.8	119.2	119.4	120.4	122.5	122.8	125.4	123.4	121.7	120.9
LUDHIANA	119.3	110.0							-				
	119.3	119.0	121.6	120.6	120.5	120.6	121.4	124.9	126.3	126.0	124.5	122.9	122.3
SANGRUR*				120.6 118.9	120.5 119.4	120.6 120.1	121.4 120.9	124.9 121.8	126.3 121.8	126.0 123.3	124.5 118.7	122.9 118.9	122.3 119.4
SANGRUR*  RAJASTHAN	119.8	119.0	121.6										
	119.8	119.0	121.6										

# TABLE No: 2.1.1 STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBER FOR INDUSTRIAL WORKERS (GENERAL INDEX) 2021 AS PER NEW BASE YEAR (2016=100)

JAIPUR	113.5	115.5	116.3	115.6	114.9	114.6	115.5	115.9	116.5	117.5	117.7	116.5	115.8
TAMIL NADU													
CHENNAI	121.5	120.7	119.5	119.5	121.2	123.3	123.9	123.0	121.3	122.5	126.4	127.0	122.5
COIMBATORE	118.3	118.4	119.1	119.3	118.7	120.4	121.4	120.9	120.4	122.2	123.4	125.5	120.7
COONOOR	125.3	128.4	125.8	123.5	127.6	130.3	130.2	124.7	124.3	125.2	126.4	127.1	126.6
MADURAI	120.1	124.1	124.9	123.3	125.1	125.2	124.7	125.3	125.2	127.0	128.3	130.0	125.3
SALEM	118.9	120.6	120.1	119.4	119.5	121.6	122.8	121.7	120.5	122.9	125.8	128.4	121.9
TIRUNELVELI*	122.9	123.7	124.3	123.1	124.9	124.5	125.4	123.2	126.2	128.1	131.2	129.8	125.6
VIRDHU NAGAR*	119.1	120.9	120.1	121.0	120.5	121.5	123.1	121.7	121.9	123.3	126.0	129.6	122.4
TELANGANA		•											
HYDERABAD	117.8	118.3	118.6	118.7	119.9	121.3	123.0	122.4	122.8	123.8	124.5	123.7	121.2
MANCHERIYAL*	126.8	127.3	127.9	127.8	129.7	131.4	132.4	132.9	132.4	133.6	134.4	135.9	131.0
WARRANGAL	118.1	117.6	119.0	119.9	120.1	121.9	123.0	122.4	123.5	124.8	126.5	126.1	121.9
TRIPURA			•	•						•		•	•
TRIPURA	116.9	115.0	115.0	115.4	116.9	118.6	120.4	122.0	123.2	125.7	128.8	127.9	120.5
UTTAR PRADESH													
AGRA	116.6	119.8	120.8	121.3	122.6	122.8	124.1	125.7	125.9	128.1	129.0	125.6	123.5
GHAZIABAD	118.4	118.8	119.8	121.0	121.7	121.8	123.1	123.2	124.2	125.9	128.3	126.8	122.8
KANPUR	119.6	120.3	121.0	122.9	123.1	122.9	125.6	125.2	125.7	127.4	129.0	126.8	124.1
LUCKNOW	121.4	123.0	124.0	124.3	124.4	125.2	127.6	127.2	127.7	130.1	130.7	126.9	126.0
VARANASI	121.6	122.1	123.6	122.7	123.2	125.4	126.0	126.3	125.6	127.1	127.5	126.2	124.8
UTTARAKHAND			•	•	•		•		•	•	•	•	•
UDHAM SINGH NAGAR *	126.2	125.5	127.5	128.1	131.7	131.4	132.3	131.0	130.2	136.0	136.5	132.3	133.8
WEST BENGAL													
DARJEELING	112.6	112.4	112.8	115.2	115.7	115.2	116.4	116.7	119.7	119.5	118.9	116.3	116.0
DURGAPUR	117.5	119.4	119.6	121.6	121.3	121.4	123.2	124.6	125.6	126.6	128.2	129.5	123.2
HALDIA	114.0	114.2	114.9	115.5	115.6	116.2	116.5	116.5	119.7	120.0	120.9	119.8	117.0
HOWRAH	120.9	120.3	120.7	121.2	121.7	121.6	121.7	121.9	123.0	124.1	124.7	124.7	122.2
JALPAIGURI	115.9	116.2	115.6	117.2	117.6	116.9	117.6	120.5	120.8	123.3	125.3	123.4	119.2
KOLKATA	124.8	122.8	124.1	124.2	124.3	124.9	125.4	126.4	127.4	129.2	129.4	129.3	126.0
RANIGANJ	125.4	126.4	127.7	128.4	128.7	130.4	130.5	130.9	133.5	133.7	137.1	136.2	130.7
* New Centres added in new	corios Pass	Voor (201	C-100\ o	f Comtour	l how 2020			1	1	1	1	1	

<sup>\*</sup> New Centres added in new series Base Year (2016=100) w.e.f. September 2020

					ADIE	No. 3	112						
CTATE/CENT	SE 1471	CE CO	NICI IN		ABLE			4DED	<b>50</b> 0 I	NIDILIC	TDIA		OVEDC
STATE/CENTE													KEKS
(G	ENEK.	AL INI	JEX) Z	2021-2	2 AS	PEKI	NEW	BASE	YEAR	(2016	=100	)	
	1	1	1	1	1	1		1	1	1	1	1	T
STATE/CENTRE	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-21	Feb-21	Mar-21	Average
ANDHRA PRADESH	<u> </u>		<u> </u>		<u> </u>	1	<u> </u>			1			
GUNTUR	121.1	120.8	122.3	123.0	123.0	123.0	124.3	126.2	128.5	127.1	126.5	127.4	124.4
NELLORE*	118.3	118.5	119.7	119.8	120.7	120.6	121.2	123.1	124.5	123.3	123.5	123.7	121.4
VISHAKHAPATHNAM	131.5	131.6	133.4	134.5	135.4	135.2	136.2	136.5	137.3	136.7	136.8	137.2	135.2
ASSAM					•	•		•		•		•	
BISWANATH-CHARIALI*	124.5	125.1	127.1	128.0	127.3	127.7	131.7	132.8	132.6	130.5	131.1	133.2	131.9
DOOM DOOMA TINSUKIA	128.2	130.9	132.4	132.6	133.9	134.5	135.3	136.9	136.4	134.9	135.1	137.3	134.0
GUWAHATI	128.2	131.1	132.5	135.2	137.8	138.0	139.7	139.6	136.8	137.2	138.9	140.4	136.3
LABAC SILCHAR	114.4	116.2	117.8	118.5	118.5	119.2	121.4	121.2	119.5	119.8	119.7	125.5	119.3
NUMALIGARH- GOLAGHAT*	115.1	117.1	117.1	116.2	116.7	117.9	119.0	119.1	118.7	118.6	120.3	121.6	118.1
SIBSAGAR*	117.3	118.8	119.6	118.6	120.0	121.8	125.3	126.6	126.0	126.0	126.5	129.4	123.0
BIHAR													
MUNGER JAMALPUR	118.2	117.8	118.2	118.8	120.8	120.0	122.9	124.5	122.3	121.4	122.0	123.2	120.8
PATNA*	118.5	117.9	119.2	121.5	121.3	121.1	123.8	126.0	124.2	124.0	123.4	124.1	122.1
CHANDIGARH		•				•	•			•			-
CHANDIGARH	122.7	123.0	123.5	125.0	125.9	125.9	127.0	127.5	126.6	126.8	127.0	127.3	125.7
CHATTISGARH		·											
BHILAI	114.6	115.7	117.9	118.1	117.9	118.0	120.0	119.4	118.5	118.1	118.2	120.4	118.1
KORBA*	124.4	124.9	125.0	126.8	126.6	127.8	129.4	128.7	129.0	128.4	129.4	130.1	127.5
RAIPUR*	115.7	115.1	116.3	118.9	119.0	119.6	123.1	123.3	123.3	121.2	121.1	122.8	120.0
DADRA & NAGAR HA	VELI												
DADRA & NAGAR HAVELI*	114.0	113.5	114.6	114.9	115.0	116.3	120.2	120.4	120.4	120.7	120.7	121.6	120.9
DELHI			_	_									
DELHI	114.8	114.8	115.4	116.4	117.1	117.6	119.0	122.4	120.4	120.0	120.2	121.8	118.3
GOA	1115.2	1110.0	1117.4	T121 1	T <sub>120.2</sub>	I120.2	1121 1	I121.0	1121.4	1121 6	T <sub>122.2</sub>	T122.0	T120.1
GOA GUJARAT	115.3	116.2	117.4	121.1	120.2	120.3	121.1	121.0	121.4	121.6	122.2	122.9	120.1
AHMEDABAD	115.4	115.6	116.2	118.0	118.3	118.6	120.6	120.7	121.1	120.3	119.8	120.5	118.8
BHAVNAGAR	117.1	117.3	117.9	118.4	118.2	119.3	122.1	122.1	121.4	121.1	120.5	120.9	119.7
RAJKOT	120.0	119.7	120.4	120.2	121.9	123.9	124.1	124.0	123.8	124.4	124.4	128.0	122.9
SURAT	116.0	116.5	117.9	117.9	118.2	121.1	122.6	122.4	121.5	121.4	121.1	121.9	119.9
VADODARA	116.8	117.0	117.9	119.9	120.0	120.7	123.1	121.0	120.5	120.6	120.4	122.2	120.0
HARYANA						1							
FARIDABAD	117.0	117.5	118.5	120.9	121.8	121.7	123.0	123.3	121.7	122.3	122.2	123.1	121.1
GURUGRAM*	120.4	120.4	120.5	122.0	122.3	123.5	126.6	126.5	123.7	123.4	122.8	123.6	123.0
YAMUNANAGAR	115.8	116.0	116.0	120.7	122.1	122.9	125.6	125.5	124.5	123.6	123.6	127.2	122.0
HIMACHAL PRADESH			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>		
HIMACHAL PRADESH	121.8	121.7	122.5	123.8	124.0	124.6	126.7	127.6	125.7	126.0	126.4	126.9	124.8
IAMMII & KASHMIR		1	1	15.5	1	1	1	1	1	1		<u> </u>	

JAMMU & KASHMIR

STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBER FOR INDUSTRIAL WO (GENERAL INDEX) 2021-22 AS PER NEW BASE YEAR (2016=100)  JAMMU & KASHMIR*   124.7   124.7   126.1   127.3   128.0   130.3   131.6   132.0   131.1   132.3   132.8   132.0    JHARKHAND  BOKARO   118.7   120.0   122.2   123.5   123.6   121.8   124.0   126.1   124.8   122.7   123.5   125.5    DHANBAD-JHARIA   124.6   125.3   126.8   127.9   127.5   128.2   129.7   132.1   130.8   129.6   130.8   130.7    JAMSHEDPUR   130.3   130.0   132.1   134.6   135.1   135.7   138.4   141.3   137.9   136.1   135.8   137.8    RAMGARH*   125.2   124.4   127.0   127.9   127.6   127.4   132.0   131.8   128.0   127.9   128.3   129.6    KARNATAKA  BEIGAUM   120.3   120.3   120.8   123.8   124.1   124.3   125.8   126.2   126.9   126.8   125.5   126.3    BENGURU   116.5   116.9   117.7   117.9   118.0   117.9   118.7   120.0   119.9   119.4   119.5   119.1    CHIKMAGALUR*   111.4   111.5   112.2   113.4   113.3   114.0   115.3   116.1   117.6   117.4   116.6   117.3    DAVANAGERE*   122.9   123.1   124.8   125.4   126.1   125.6   126.5   127.3   128.5   127.0   126.8   127.6    HUBU-DHARWAD*   118.8   119.1   121.0   121.2   122.0   121.4   121.9   123.1   123.2   124.1   123.8   124.5    MERCARA-KODAGU   113.6   113.7   114.7   115.7   115.9   116.5   118.3   124.3   124.2   123.8   123.9   124.7    MERCARA-KODAGU   113.6   113.7   114.6   126.5   126.5   127.0   128.1   129.3   129.3   129.3   129.3    EDUKKI*   123.3   123.2   125.6   126.5   126.5   127.0   128.1   129.3   129.3   129.6   128.7    ENDAKULAM/ALWAYE   126.1   126.2   126.7   128.1   121.0   121.1   122.5   121.8   123.5   123.6   124.1   122.8   123.1    ENDAKHEDARA   118.8   120.7   120.8   122.2   121.1   120.6   121.1   122.5   121.8   123.5   123.6   124.1   122.8   123.1    ENDAKHEDWARA   118.8   120.7   120.8   122.2   121.1   120.6   121.1   122.5   121.8   123.5   123.6   124.1   122.8   123.1    ENDAKHEMAN   122.6   123.1   124.6   124.5   125.5   127.6   128.2   128.3   123.5   123.6   124.1	121.4 123.0											
JAMMU & KASHMIR*   124.7   124.7   126.1   127.3   128.0   130.3   131.6   132.0   131.1   132.3   132.8   132.0												
IMARKHAND    BOKARO												
IMARKHAND    BOKARO												
BOKARO   118.7   120.0   122.2   123.5   123.6   121.8   124.0   126.1   124.8   122.7   123.5   125.5	123.0											
DHANBAD-JHARIA   124.6   125.3   126.8   127.9   127.5   128.2   129.7   132.1   130.8   129.6   130.8   130.7     JAMSHEDPUR   130.3   130.0   132.1   134.6   135.1   135.7   138.4   141.3   137.9   136.1   135.8   137.8     RAMGARH*   125.2   124.4   127.0   127.9   127.6   127.4   132.0   131.8   128.0   127.9   128.3   129.6     KARNATAKA	123.0											
IAMSHEDPUR   130.3   130.0   132.1   134.6   135.1   135.7   138.4   141.3   137.9   136.1   135.8   137.8     RAMGARH*   125.2   124.4   127.0   127.9   127.6   127.4   132.0   131.8   128.0   127.9   128.3   129.6     KARNATAKA												
RAMGARH* 125.2 124.4 127.0 127.9 127.6 127.4 132.0 131.8 128.0 127.9 128.3 129.6   KARNATAKA  BELGAUM 120.3 120.3 120.8 123.8 124.1 124.3 125.8 126.2 126.9 126.8 125.5 126.3  BENGLURU 116.5 116.9 117.7 117.9 118.0 117.9 118.7 120.0 119.9 119.4 119.5 119.1  CHIKMAGALUR* 111.4 111.5 112.2 113.4 113.3 114.0 115.3 116.1 117.6 117.4 116.6 117.3  DAVANAGERE* 122.9 123.1 124.8 125.4 126.1 125.6 126.5 127.3 128.5 127.0 126.8 127.6  HUBLI-DHARWAD* 118.8 119.1 121.0 121.2 122.0 121.4 121.9 123.1 123.2 124.1 123.8 124.5  MERCARA-KODAGU 113.6 113.7 114.7 115.7 115.9 116.5 118.3 122.3 123.0 122.2 121.5 121.7  MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7   KERALA  ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3   EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8   KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3   MADHYA PRADESH  BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1  CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5  INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4  JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7   MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4  NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.5 120.0 126.1 126.0 126.2  NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	128.7											
RARNATAKA BELGAUM 120.3 120.3 120.8 123.8 124.1 124.3 125.8 126.2 126.9 126.8 125.5 126.3 126.0 116.9 117.7 117.9 118.0 117.9 118.7 120.0 119.9 119.4 119.5 119.1 119.1 119.1 119.1 119.5 119.1 119.1 119.1 119.5 119.1	135.4											
BELGAUM 120.3 120.3 120.8 123.8 124.1 124.3 125.8 126.2 126.9 126.8 125.5 126.3 BENGLURU 116.5 116.9 117.7 117.9 118.0 117.9 118.7 120.0 119.9 119.4 119.5 119.1 CHIKMAGALUR* 111.4 111.5 112.2 113.4 113.3 114.0 115.3 116.1 117.6 117.4 116.6 117.3 DAVANAGERE* 122.9 123.1 124.8 125.4 126.1 125.6 126.5 127.3 128.5 127.0 126.8 127.6 HUBLI-DHARWAD* 118.8 119.1 121.0 121.2 122.0 121.4 121.9 123.1 123.2 124.1 123.8 124.5 MERCARA-KODAGU 113.6 113.7 114.7 115.7 115.9 116.5 118.3 122.3 123.0 122.2 121.5 121.7 MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7 KERALA ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3 EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.0 128.1 129.3 129.8 KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3 MADHYA PRADESH BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 120.5 121.1 122.5 121.8 120.8 121.5 123.6 126.3 126.3 126.3 126.4 126.3 126.4 126.3 126.4 126.3 126.4 126.5 126	128.1											
BENGLURU 116.5 116.9 117.7 117.9 118.0 117.9 118.7 120.0 119.9 119.4 119.5 119.1 CHIKMAGALUR* 111.4 111.5 112.2 113.4 113.3 114.0 115.3 116.1 117.6 117.4 116.6 117.3 DAVANAGERE* 122.9 123.1 124.8 125.4 126.1 125.6 126.5 127.3 128.5 127.0 126.8 127.6 HUBLI-DHARWAD* 118.8 119.1 121.0 121.2 122.0 121.4 121.9 123.1 123.2 124.1 123.8 124.5 MERCARA-KODAGU 113.6 113.7 114.7 115.7 115.9 116.5 118.3 122.3 123.0 122.2 121.5 121.7 MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7 KERALA ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3 EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8 KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3 MADHYA PRADESH BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1 CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5 1NDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4 JABALPUR 123.5 123.8 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7 MAHARASHTRA MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 119.7 120.0 119.7 120.8 121.6 122.3 NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3												
CHIKMAGALUR*  111.4  111.5  112.2  113.4  113.3  114.0  115.3  116.1  117.6  117.4  116.6  117.3  DAVANAGERE*  122.9  123.1  124.8  125.4  126.1  125.6  126.5  127.3  128.5  127.0  128.6  127.6  HUBLI-DHARWAD*  118.8  119.1  121.0  121.2  122.0  121.4  121.9  121.2  122.0  121.4  121.9  123.1  123.2  124.1  123.8  124.5  MERCARA-KODAGU  113.6  113.7  114.7  115.7  115.9  116.5  118.3  122.3  123.0  122.2  121.5  121.7  MYSORE  118.2  119.8  121.5  121.9  121.4  121.8  123.8  124.3  124.2  123.8  123.9  124.7  KERALA  ERNAKULAM/ALWAYE  126.1  126.2  126.7  128.1  127.5  127.1  127.7  128.6  129.3  128.9  128.3  129.3  129.8  KOLLAM*  122.6  123.1  124.6  124.6  124.6  124.5  124.6  124.6  124.5  124.8  125.1  126.4  126.3  126.3  MADHYA PRADESH  BHOPAL  117.1  117.3  120.4  121.1  120.6  121.1  120.6  121.1  120.8  123.7  123.8  123.9  124.1  125.5  INDORE  118.8  120.7  120.8  122.2  121.1  120.6  121.1  120.8  123.7  123.8  123.5  123.6  124.1  125.5  INDORE  116.9  117.0  115.9  116.7  118.2  117.8  120.3  119.8  115.9  116.6  117.4  116.6  117.4  116.6  117.4  116.6  117.4  116.6  117.4  116.6  117.4  116.6  117.4  116.6  117.1  120.8  121.1  121.9  123.1  123.0  122.2  121.5  121.7  123.8  124.1  123.8  124.2  123.8  123.9  124.7  I28.8  I29.3  128.9  128.3  129.3  129.8  KOLLAM**  120.6  120.7  120.8  120.8  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  121.1  120.8  120.9  120.8  120.9  120.9  120.0  120.	124.3											
DAVANAGERE* 122.9 123.1 124.8 125.4 126.1 125.6 126.5 127.3 128.5 127.0 126.8 127.6 HUBLI-DHARWAD* 118.8 119.1 121.0 121.2 122.0 121.4 121.9 123.1 123.2 124.1 123.8 124.5 MERCARA-KODAGU 113.6 113.7 114.7 115.7 115.9 116.5 118.3 122.3 123.0 122.2 121.5 121.7 MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7 KERALA  ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3 EDUKKI* 123.3 123.2 125.6 126.5 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8 KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3 MADHYA PRADESH  BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1 CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5 INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4 IABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7 MAHARASHTRA  MMAMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4 NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2 NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	118.5											
HUBLI-DHARWAD* 118.8 119.1 121.0 121.2 122.0 121.4 121.9 123.1 123.2 124.1 123.8 124.5  MERCARA-KODAGU 113.6 113.7 114.7 115.7 115.9 116.5 118.3 122.3 123.0 122.2 121.5 121.7  MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7  KERALA  ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3  EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8  KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3  MADHYA PRADESH  BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1  CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5 110.0 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4  JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7  MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4  NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.5 120.0 119.7 120.8 121.6 122.3	114.7											
MERCARA-KODAGU 113.6 113.7 114.7 115.7 115.9 116.5 118.3 122.3 123.0 122.2 121.5 121.7 MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7   KERALA  ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3   EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8   KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3   MADHYA PRADESH  BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1   CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5   INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4   JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7   MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4   NAGPUR 118.1 118.7 119.5 123.1 129.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2   NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	126.0											
MYSORE 118.2 119.8 121.5 121.9 121.4 121.8 123.8 124.3 124.2 123.8 123.9 124.7  KERALA  ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3  EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8  KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3  MADHYA PRADESH  BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1  CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5 110.0  INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4  JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7  MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4  NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2  NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	122.0											
KERALA           ERNAKULAM/ALWAYE         126.1         126.2         126.7         128.1         127.5         127.1         127.7         128.6         129.3         128.9         128.3         129.3           EDUKKI*         123.3         123.2         125.6         126.5         126.5         127.2         127.0         128.1         129.3         129.6         128.7         129.8           KOLLAM*         122.6         123.1         124.6         124.6         124.5         124.6         124.8         125.1         126.4         126.3         126.8         126.3           MADHYA PRADESH           BHOPAL         117.1         117.3         120.4         121.1         120.6         121.1         122.5         121.8         120.8         121.1         122.8         123.1           CHINDWARA         118.8         120.7         120.8         122.2         121.1         120.8         123.7         123.8         123.5         123.6         124.1         125.5           INDORE         116.9         117.0         115.9         116.7         118.2         117.8         120.3         119.8         115.9         116.5         17.4         121.4 <td>118.3</td>	118.3											
ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3   EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8   KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3   MADHYA PRADESH   BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1   CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5   INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4   JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7   MAHARASHTRA   MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4   NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2   NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	122.4											
ERNAKULAM/ALWAYE 126.1 126.2 126.7 128.1 127.5 127.1 127.7 128.6 129.3 128.9 128.3 129.3   EDUKKI* 123.3 123.2 125.6 126.5 126.5 127.2 127.0 128.1 129.3 129.6 128.7 129.8   KOLLAM* 122.6 123.1 124.6 124.6 124.5 124.6 124.8 125.1 126.4 126.3 126.8 126.3   MADHYA PRADESH   BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1   CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5   INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4   JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7   MAHARASHTRA   MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4   NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2   NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3												
KOLLAM*         122.6         123.1         124.6         124.6         124.5         124.6         124.1         120.6         121.1         122.5         121.8         120.8         123.1         122.8         123.1         122.8         123.1         122.8         123.1         123.6         124.1         122.5         121.8         123.5         123.6         124.1         122.5         121.8         123.5         123.6         124.1         122.5         121.8         123.5         123.6         124.1         125.8         127.6         128.2         128.3         126.6         <	127.8											
MADHYA PRADESH           BHOPAL         117.1         117.3         120.4         121.1         120.6         121.1         122.5         121.8         120.8         121.1         122.8         123.1           CHHINDWARA         118.8         120.7         120.8         122.2         121.1         120.8         123.7         123.8         123.5         123.6         124.1         125.5           INDORE         116.9         117.0         115.9         116.7         118.2         117.8         120.3         119.8         115.9         116.5         117.4         121.4           JABALPUR         123.5         123.8         125.4         125.1         125.8         127.6         128.2         128.3         126.6         126.9         127.3         128.7           MAHARASHTRA           MUMBAI         115.3         115.6         116.8         117.2         116.8         117.9         119.9         119.4         118.7         119.2         118.8         120.4           NAGPUR         118.1         118.7         119.5         123.1         123.6         124.0         125.2         124.1         125.0         126.1         126.0         126.2	127.1											
BHOPAL 117.1 117.3 120.4 121.1 120.6 121.1 122.5 121.8 120.8 121.1 122.8 123.1 CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5 INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4 JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7 MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4 NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2 NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	125.0											
CHHINDWARA 118.8 120.7 120.8 122.2 121.1 120.8 123.7 123.8 123.5 123.6 124.1 125.5 INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4 JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7 MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4 NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2 NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3												
INDORE 116.9 117.0 115.9 116.7 118.2 117.8 120.3 119.8 115.9 116.5 117.4 121.4 JABALPUR 123.5 123.8 125.4 125.1 125.8 127.6 128.2 128.3 126.6 126.9 127.3 128.7 MAHARASHTRA  MUMBAI 115.3 115.6 116.8 117.2 116.8 117.9 119.9 119.4 118.7 119.2 118.8 120.4 NAGPUR 118.1 118.7 119.5 123.1 123.6 124.0 125.2 124.1 125.0 126.1 126.0 126.2 NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	120.8											
JABALPUR       123.5       123.8       125.4       125.1       125.8       127.6       128.2       128.3       126.6       126.9       127.3       128.7         MAHARASHTRA         MUMBAI       115.3       115.6       116.8       117.2       116.8       117.9       119.9       119.4       118.7       119.2       118.8       120.4         NAGPUR       118.1       118.7       119.5       123.1       123.6       124.0       125.2       124.1       125.0       126.1       126.0       126.2         NASIK       116.2       117.2       118.9       119.9       119.4       119.6       120.5       120.0       119.7       120.8       121.6       122.3	122.4											
MAHARASHTRA         MUMBAI       115.3       115.6       116.8       117.2       116.8       117.9       119.9       119.4       118.7       119.2       118.8       120.4         NAGPUR       118.1       118.7       119.5       123.1       123.6       124.0       125.2       124.1       125.0       126.1       126.0       126.2         NASIK       116.2       117.2       118.9       119.9       119.4       119.6       120.5       120.0       119.7       120.8       121.6       122.3	117.8											
MUMBAI       115.3       115.6       116.8       117.2       116.8       117.9       119.9       119.4       118.7       119.2       118.8       120.4         NAGPUR       118.1       118.7       119.5       123.1       123.6       124.0       125.2       124.1       125.0       126.1       126.0       126.2         NASIK       116.2       117.2       118.9       119.9       119.4       119.6       120.5       120.0       119.7       120.8       121.6       122.3	126.4											
NAGPUR       118.1       118.7       119.5       123.1       123.6       124.0       125.2       124.1       125.0       126.1       126.0       126.2         NASIK       116.2       117.2       118.9       119.9       119.4       119.6       120.5       120.0       119.7       120.8       121.6       122.3												
NASIK 116.2 117.2 118.9 119.9 119.4 119.6 120.5 120.0 119.7 120.8 121.6 122.3	118.0											
	123.3											
NINE 4470 4474 4404 4000 4004 4000 4004 4000 4000 4000	119.7											
PUNE   117.9   117.1   119.1   120.8   120.4   119.9   121.1   121.5   120.9   120.8   121.0   121.5	120.2											
SHOLAPUR 121.5 122.9 124.9 126.8 126.7 127.6 127.7 128.9 131.1 131.1 130.8 131.3	127.6											
THANE* 114.5 114.8 114.9 116.6 116.6 117.7 119.3 119.6 119.3 119.1 122.0 122.2	118.1											
MEGHALAYA												
SHILLONG*   126.7   128.6   134.8   134.0   134.8   135.3   136.2   136.5   136.0   135.2   135.1   136.4	135.7											
ODISHA												
ANGUL TALCHER   127.3   128.7   129.5   129.8   129.8   130.7   133.0   132.9   131.8   130.8   131.6   137.0	131.1											
CUTTACK* 127.0 127.5 127.7 129.5 129.4 130.4 132.0 134.3 134.1 135.0 135.9 137.3	131.7											
KEONJHAR* 125.5 126.8 128.0 129.8 129.5 131.2 133.0 133.3 134.4 <b>134.5</b> 134.2 136.2	131.4											
PUDUCHERRY												
PUDUCHERRY 123.1 122.3 125.8 125.9 124.8 126.8 130.1 137.0 139.9 132.6 130.7 131.9	129.2											
PUNJAB												
AMRITSAR 121.2 120.2 120.8 123.0 124.0 124.2 125.5 121.7 120.9 120.7 120.9 121.6	122.1											
JALANDHAR 118.8 119.2 119.4 120.4 122.5 122.8 125.4 123.4 121.7 121.2 121.6 121.4	121.5											
LUDHIANA 120.6 120.5 120.6 121.4 124.9 126.3 126.0 124.5 122.9 125.2 124.4 124.3	123.5											
SANGRUR* 118.9 119.4 120.1 120.9 121.8 121.8 123.3 118.7 118.9 120.6 120.5 126.8	1-20.5											
RAJASTHAN	121.0											

				T	ABLE	No: 2	2.1.2						
STATE/CENTE	RE WIS	SE CO	NSUN	/IER PI	RICE II	NDE	( NUN	ИBER	FOR I	NDUS	TRIA	L WOF	RKERS
•				2021-2									
(•			, · , ·		/ .0			J, 13L	,	,		,	
ALWAR*	117.2	119.7	122.3	122.4	122.2	123.3	125.2	125.1	124.4	124.8	124.9	124.6	124.7
BHILWARA	118.3	117.1	117.9	118.3	119.7	120.3	121.4	121.4	120.4	120.3	122.4	123.7	120.1
JAIPUR	115.6	114.9	114.6	115.5	115.9	116.5	117.5	117.7	116.5	116.5	117.2	119.4	116.5
TAMIL NADU	1		1	1				1	1	1		1	1
CHENNAI	119.5	121.2	123.3	123.9	123.0	121.3	122.5	126.4	127.0	126.4	123.7	123.2	123.5
COIMBATORE	119.3	118.7	120.4	121.4	120.9	120.4	122.2	123.4	125.5	123.1	120.6	120.9	121.4
COONOOR	123.5	127.6	130.3	130.2	124.7	124.3	125.2	126.4	127.1	125.7	124.0	123.9	126.1
MADURAI	123.3	125.1	125.2	124.7	125.3	125.2	127.0	128.3	130.0	128.5	126.4	127.2	126.4
SALEM	119.4	119.5	121.6	122.8	121.7	120.5	122.9	125.8	128.4	127.1	122.4	121.3	122.8
TIRUNELVELI*	123.1	124.9	124.5	125.4	123.2	126.2	128.1	131.2	129.8	131.3	127.6	129.3	127.1
VIRDHU NAGAR*	121.0	120.5	121.5	123.1	121.7	121.9	123.3	126.0	129.6	127.2	124.7	124.2	123.7
TELANGANA	1	<u> </u>	ı	1			1		<u> </u>			ı	
HYDERABAD	118.7	119.9	121.3	123.0	122.4	122.8	123.8	124.5	123.7	123.3	122.9	123.6	122.5
MANCHERIYAL*	127.8	129.7	131.4	132.4	132.9	132.4	133.6	134.4	135.9	134.8	135.1	134.2	132.9
WARRANGAL	119.9	120.1	121.9	123.0	122.4	123.5	124.8	126.5	126.1	126.3	123.7	124.2	123.5
TRIPURA				1				•			•	•	-
TRIPURA	115.4	116.9	118.6	120.4	122.0	123.2	125.7	128.8	127.9	126.3	124.7	126.5	123.0
UTTAR PRADESH			•		•				•				
AGRA	121.3	122.6	122.8	124.1	125.7	125.9	128.1	129.0	125.6	124.8	125.4	129.3	125.4
GHAZIABAD	121.0	121.7	121.8	123.1	123.2	124.2	125.9	128.3	126.8	126.2	127.6	127.8	124.8
KANPUR	122.9	123.1	122.9	125.6	125.2	125.7	127.4	129.0	126.8	126.7	127.1	128.8	125.9
LUCKNOW	124.3	124.4	125.2	127.6	127.2	127.7	130.1	130.7	126.9	127.2	128.7	133.6	127.8
VARANASI	122.7	123.2	125.4	126.0	126.3	125.6	127.1	127.5	126.2	126.3	126.7	127.5	125.9
UTTARAKHAND	•				•							•	•
UDHAM SINGH NAGAR *	128.1	131.7	131.4	132.3	131.0	130.2	136.0	136.5*	132.3	131.8	131.6	135.2	132.7
WEST BENGAL		1		1		1	1		<u> </u>		<u> </u>		
DARJEELING	115.2	115.7	115.2	116.4	116.7	119.7	119.5	118.9	116.3	116.5	116.4	117.2	117.0
DURGAPUR	121.6	121.3	121.4	123.2	124.6	125.6	126.6	128.2	129.5	129.9	130.1	130.5	126.0
HALDIA	115.5	115.6	116.2	116.5	116.5	119.7	120.0	120.9	119.8	118.0	118.1	118.6	118.0
HOWRAH	121.2	121.7	121.6	121.7	121.9	123.0	124.1	124.7	124.7	125.2	126.9	127.8	123.7
JALPAIGURI	117.2	117.6	116.9	117.6	120.5	120.8	123.3	125.3	123.4	122.5	122.4	122.9	120.9
KOLKATA	124.2	124.3	124.9	125.4	126.4	127.4	129.2	129.4	129.3	131.2	132.4	134.0	128.2
RANIGANJ	128.4	128.7	130.4	130.5	130.9	133.5	133.7	137.1	136.2	136.9	137.2	137.9	133.5

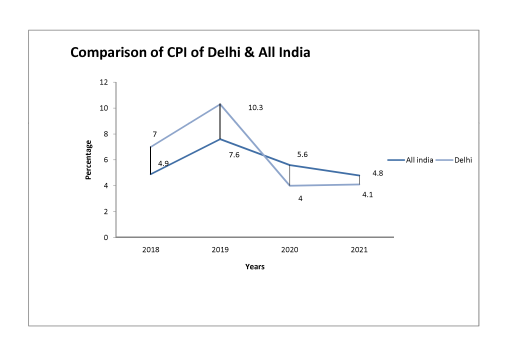
<sup>\*</sup> New Centres added in new series Base Year (2016=100) w.e.f. September 2020

TABLE No: 2.2
CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS OF 4 METRO CITIES & ALL INDIA 2018 -2021
(BASE YEAR 2016=100)

Year	All India	% Variation	Delhi	% Variation	Kolkota	% Variation	Chennai	% Variation	Mumbai	% Variation
2018	102.4	4.9	97.5	7.0	112.9	4.4	107.7	3.1	100.9	1.5
2019	110.2	7.6	107.5	10.3	118.6	5.0	113.4	5.3	107.2	6.2
2020	116.4	5.6	111.8	4.0	124.2	4.7	118.2	4.2	112.3	4.8
2021	122.0	4.8	116.4	4.1	126.0	1.4	122.5	3.6	116.6	3.8

Source : Labour Bureau Shimla

\*Converted figure according to base year 2016=100



# TABLE No:2.3 MONTH AND YEAR WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS OF ALL INDIA (GENERAL INDEX) BASE YEAR (2016=100)

MONTH/YEAR	2018	2019	2020	2021
1	2	3	4	5
JANUARY	100.0	106.6	114.6	118.2
FEBRUARY	99.7	106.6	113.9	119.0
MARCH	99.7	107.3	113.2	119.6
APRIL	100.0	108.3	114.2	120.1
MAY	100.3	109.0	114.6	120.6
JUNE	101.0	109.7	115.3	121.7
JULY	104.5	110.8	116.7	122.8
AUGUST	104.5	111.1	117.4	123.0
SEPTEMBER	104.5	111.8	118.1	123.3
OCTOBER	104.9	112.8	119.5	124.9
NOVEMBER	104.9	113.9	119.9	125.7
DECEMBER	104.5	114.6	118.8	125.4
ANNUAL AVERAGE	102.4	110.2	116.4	122.0
% variation over previous year	4.9	7.6	5.6	4.8
Source : Labour Bureau Shimla		1	1	

# Table No.: 2.4 GROUP WISE CONSUMER PRICE INDEX NUBMERS FOR INDUSTRIAL WORKERS OF ALL INDIA (GENERAL INDEX) BASE YAER (2016=100)

	GROUP		Base Year	(2016=100)	
	GROUP	2018	2019	2020	2021
S. NO.	1	2	3	4	5
1	FOOD & BEVERAGES	103.3	109.4	116.9	121.8
2	PAN,SUPARI, TOBACCO & INTOXICANTS	117.5	122.0	128.1	138.4
3	CLOTHING & FOOTWEAR	111.1	113.7	116.3	120.2
4	HOUSING	89.9	106.6	113.3	116.0
5	FUEL & LIGHT	111.7	116.3	124.5	150.8
6	MISCELLANEOUS	108.1	112.4	115.3	120.0
7	GENERAL INDEX	102.4	110.2	119.1	122.0
Source: La	abour Bureau, Shimla				

Table No: 3.1

#### Month wise General Consumer Price Index-2021 for Rural Area, Urban Area and Combined for Delhi and All India (New Series Base year 2012=100)

S.No.		Rural		Ur	ban	Combined (Rural+Urban)		
5.NO.	Month	Delhi	All India	Delhi	All India	Delhi	All India	
1	January	152.4	156.8	149.8	155.8	149.9	156.3	
2	February	152.8	156.7	150.7	156.5	150.8	156.6	
3	March	153.9	156.7	151.3	156.9	151.4	156.8	
4	April	154.6	157.6	151.8	158.0	152.0	157.8	
5	May	154.1	161.1	154.5	159.5	154.5	160.4	
6	June	155.4	162.1	154.1	160.4	154.2	161.3	
7	July	156.6	163.2	157.5	161.8	157.5	162.5	
8	August	156.8	163.6	158.7	162.2	158.6	162.9	
9	September	157.0	164.0	158.8	162.3	158.7	163.2	
10	October	158.0	166.3	160.6	164.6	160.5	165.5	
11	November	159.5	167.6	161.3	165.6	161.2	166.7	
12	December	159.6	167.0	157.7	165.2	157.8	166.2	
13	Annual Average	155.9	161.9	155.6	160.7	155.6	161.4	
Sourc	e :- NSO, MO	SPI,Govt.of Ind	lia.					

TABLE No: 4.1

MONTH AND YEAR WISE WHOLESALE PRICE
INDEX NUMBERS OF ALL INDIA (BASE YEAR 2011-12=100)

MONTH /YEAR	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
1	2	3	4	5	6	7	8
APRIL	110.2	109.0	113.2	117.3	121.1	119.2	132.0
MAY	111.4	110.4	112.9	118.3	121.6	117.5	132.9
JUNE	111.8	111.7	112.7	119.1	121.5	119.3	133.7
JULY	111.1	111.8	113.9	119.9	121.3	121.0	135.0
AUGUST	110.0	111.2	114.8	120.1	121.5	122.0	136.2
SEPTEMBER	109.9	111.4	114.9	120.9	121.3	122.9	137.4
OCTOBER	110.1	111.5	115.6	122.0	122.0	123.6	140.7
NOVEMBER	109.9	111.9	116.4	121.6	122.3	125.1	143.7
DECEMBER	109.4	111.7	115.7	119.7	123.0	125.4	143.3
JANUARY	108.0	112.6	116.0	119.2	123.4	126.5	143.8
FEBRUARY	107.1	113.0	116.1	119.5	122.2	128.1	145.3
MARCH	107.7	113.2	116.3	120.0	120.4	129.9	148.9
ANNUAL AVERAGE	109.7	111.6	114.9	119.8	121.8	123.4	139.4
% VARIATION OVER PREVIOUS	-3.7	1.7	2.9	4.3	1.7	1.3	13.0

61

#### Price-Indices 2021-22 Table No.4.2

#### INDEX NUMBERS OF WHOLESALE PRICE IN INDIA BY MAJOR GROUPS AND SUBGROUPS (BASE YEAR 2011-12=100)

OOMA NAME	LOONANA NA/T	0047 0040	0040 0040	0040 0000	0000 0004	0004 0000
COMM_NAME	100.00000	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
All commodities		114.9	119.8	121.8	123.4	139.4
I PRIMARY ARTICLES	22.61756	130.6	134.2	143.3	145.7	160.7
(A). FOOD ARTICLES	15.25585	143.2	143.7	155.8	160.7	167.3
a. FOOD GRAINS (CEREALS+PULSES)	3.46238	142.6	146.7	159.6	159.3	163.5
a1. CEREALS	2.82378	143.1	151.0	162.3	158.1	160.7
a2. PULSES	0.63860	140.5	127.3	147.6	164.7	176.0
b. FRUITS & VEGETABLES	3.47508	155.9	147.3	174.7	179.2	187.6
b1. VEGETABLES	1.87448	164.0	150.2	197.0	203.6	204.5
b2. FRUITS	1.60060	146.5	144.0	148.6	150.7	167.7
c. MILK	4.43999	139.7	143.1	146.7	153.4	156.9
d. EGGS,MEAT & FISH	2.40156	135.7	138.0	147.0	151.2	164.0
e. CONDIMENTS & SPICES	0.52885	125.2	129.6	143.9	149.5	159.8
f. OTHER FOOD ARTICLES	0.94799	144.0	144.4	144.0	162.0	168.3
(B). NON-FOOD ARTICLES	4.11894	119.6	123.1	128.7	130.5	158.1
a. FIBRES	0.83931	119.0	127.0	128.2	119.8	158.4
b. OIL SEEDS	1.11530	129.9	140.5	151.4	161.7	214.4
c. OTHER NON-FOOD ARTICLES	1.96043	110.9	107.3	104.8	109.0	119.9
d. FLOR <b>I</b> CULTURE	0.20390	148.7	164.1	238.0	210.0	217.0
(C). MINERALS	0.83317	122.5	136.5	154.5	164.9	197.2
a. METALLIC MINERALS	0.64818	109.1	123.0	147.4	159.8	193.3
b. OTHER MINERALS	0.18499	169.3	183.5	179.0	183.1	211.0
(D). CRUDE PETROLEUM & NATURAL GAS	2.40960	73.0	92.4	85.3	70.4	110.3
II FUEL & POWER	13.15190	93.3	104.1	102.2	94.0	124.6
(A). COAL	2.13813	118.7	123.3	125.3	126.6	129.0
(B). MINERAL OILS	7.94968	82.5	96.7	92.3	79.2	126.2
(C). ELECTRICITY	3.06409	103.7	109.6	111.8	109.6	117.4
III MANUFACTURED PRODUCTS	64.23054	113.8	117.9	118.3	121.5	135.0
(A). MANUFACTURE OF FOOD PRODUCTS	9.12173	127.4	128.6	133.9	141.4	157.9
a. Processing and preserving of meat	0.13405	134.4	136.7	137.5	137.2	142.8
b. Processing and preserving of fish, crustaceans and						
molluscs and products thereof	0.20396	128.1	132.1	136.1	139.0	144.1
c. Processing and preserving of fruit and vegetables	0.13809	119.1	114.3	114.3	120.2	122.3
	0110000	1.011	11.110		.20.2	12210
d. Manufacture of vegetable and animal oils and fats	2.64293	109.4	117.6	119.3	143.5	187.2
e. Manufacture of dairy products	1.16545	142.1	136.2	145.0	146.9	149.4
f. Manufacture of grain mill products	2.00952	137.4	141.6	146.3	143.5	145.6
g. Manufacture of starches and starch products	0.10955	112.6	116.6	135.5	115.9	133.3
h. Manufacture of bakery products	0.21459	128.8	129.3	133.5	138.1	146.2
i. Manufacture of sugar, molasses & honey	1.16275	128.0	111.2	118.3	118.4	122.9
j. Manufacture of cocoa, chocolate and sugar						
confectionery	0.17501	126.1	126.7	127.2	128.0	130.5
k. Manufacture of macaroni, noodles, couscous and						
similar farinaceous products	0.02640	131.4	134.5	132.7	132.3	136.7
I. Manufacture of Tea & Coffee products	0.37083	129.1	137.7	139.7	166.5	171.1
m. Manufacture of Processed condiments & salt	0.16302	118.2	122.2	132.4	147.0	157.5
n. Manufacture of processed ready to eat food	0.02428	127.2	127.0	128.7	132.2	137.0
o. Manufacture of Health supplements	0.22500	141.1	143.6	159.9	142.9	153.5
p. Manufacture of prepared animal feeds	0.35630	153.0	157.5	173.6	170.5	200.9
(B). MANUFACTURE OF BEVERAGES	0.90907	118.9	120.7	123.6	124.5	126.8
a. Manufacture of wines & spirits	0.40833	113.8	113.8	117.8	120.2	123.6
b. Manufacture of malt liquors and malt	0.22526	117.9	120.5	125.7	126.5	130.5
c. Manufacture of soft drinks; production of mineral		40	40.1	400 -	400	400 -
waters and other bottled waters	0.27548	127.4	131.2	130.5	129.4	128.6
(C). MANUFACTURE OF TOBACCO PRODUCTS	0.51357	148.4	150.4	153.4	157.2	160.2
a. Manufacture of tobacco products	0.51357	148.4	150.4	153.4	157.2	160.2
(D). MANUFACTURE OF TEXTILES	4.88068	113.4	117.9	117.7	117.6	135.2

#### Price-Indices 2021-22 Table No.4.2

#### INDEX NUMBERS OF WHOLESALE PRICE IN INDIA BY MAJOR GROUPS AND SUBGROUPS (BASE YEAR 2011-12=100)

COMM_NAME	COMM_WT	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
a. Preparation and spinning of textile fibres	2.58154	106.2	110.6	107.9	106.6	128.2
b. Weaving & Finishing of textiles	1.50903	122.0	127.3	130.1	131.7	146.8
c. Manufacture of knitted and crocheted fabrics	0.19296	108.6	112.9	114.5	115.2	125.5
d. Manufacture of made-up textile articles, except						
apparel	0.29850	124.6	130.3	134.5	132.3	138.7
e. Manufacture of cordage, rope, twine and netting	0.09776	141.7	138.7	143.1	155.6	168.5
f. Manufacture of other textiles	0.20089	117.5	118.3	116.8	116.3	126.2
(E). MANUFACTURE OF WEARING APPAREL	0.81414	136.9	138.8	138.3	138.6	143.1
a. Manufacture of wearing apparel (woven), except fur						
apparel	0.59324	137.8	139.4	139.2	138.1	142.0
b. Manufacture of knitted and crocheted apparel	0.22090	134.5	137.0	135.9	139.8	145.8
(F). MANUFACTURE OF LEATHER AND RELATED						
PRODUCTS	0.53540	120.1	121.8	118.6	117.9	119.2
a. Tanning and dressing of leather; dressing and						
dyeing of fur	0.14215	110.9	111.0	105.5	101.1	103.4
b. Manufacture of luggage, handbags, saddlery and			4 = 4 +	, = =		
harness	0.07540	131.2	134.7	136.3	138.6	141.5
c. Manufacture of footwear	0.31785	121.6	123.5	120.3	120.6	121.0
(G). MANUFACTURE OF WOOD AND OF				, = =		
PRODUCTS OF WOOD AND CORK	0.77181	131.5	133.5	133.7	134.6	141.0
a. Saw milling and planing of wood	0.12417	120.5	124.5	122.2	120.7	128.8
b. Manufacture of veneer sheets; manufacture of						
plywood, laminboard, particle board and other panels						
and boards	0.49330	131.5	136.3	135.5	136.6	141.9
c. Manufacture of builders' carpentry and joinery	0.03558	159.8	158.7	176.2	185.8	193.9
d. Manufacture of wooden containers	0.11876	134.5	124.1	125.7	125.7	134.1
(H). MANUFACTURE OF PAPER AND PAPER						
PRODUCTS	1.11322	118.9	123.3	121.1	121.7	137.5
a. Manufacture of pulp, paper and paperboard	0.49296	122.3	129.3	125.0	124.1	141.4
b. Manufacture of corrugated paper and paperboard	0.04400	440.4	440.5	445.0	100.0	407.0
and containers of paper and paperboard	0.31422	116.1	116.5	115.0	122.2	137.8
c. Manufacture of other articles of paper and paperboard	0.30604	116.2	120.6	101.0	117.4	121.0
(I). PRINTING AND REPRODUCTION OF	0.30604	116.2	120.6	121.2	117.4	131.0
RECORDED MEDIA	0.67622	143.7	146.6	150.6	153.8	157.8
a. Printing	0.67622	143.7	146.6	150.6	153.8	157.8
(J). MANUFACTURE OF CHEMICALS AND	0.07622	143.7	146.6	150.6	155.6	137.0
CHEMICAL PRODUCTS	6.46505	112.5	119.1	117.5	118.2	133.5
a. Manufacture of basic chemicals	1.43330	111.2	125.0	119.9	118.6	143.8
a. Manufacture of basic chemicals	1.43330	111.2	125.0	119.9	110.0	143.0
b. Manufacture of fertilizers and nitrogen compounds	1.48497	117.1	121.1	123.1	123.6	129.6
c. Manufacture of plastic and synthetic rubber in	1.40437	117.1	121.1	120.1	123.0	123.0
primary form	1.00082	113.0	117.6	112.4	116.7	140.3
d. Manufacture of pesticides and other agrochemical	1100002	11010	11710	11211	11017	1 1010
products	0.45369	115.3	120.2	122.6	124.4	132.1
e. Manufacture of paints, varnishes and similar	07.7000					
coatings, printing ink and mastics	0.49145	108.6	112.7	114.7	114.9	130.4
f. Manufacture of soap and detergents, cleaning and						
polishing preparations, perfumes and toilet						
preparations	0.61219	115.2	116.8	118.6	120.6	128.1
g. Manufacture of other chemical products	0.69227	110.1	116.6	114.2	115.1	130.3
h. Manufacture of man-made fibres	0.29636	97.5	104.0	97.9	93.7	106.6
(K). MANUFACTURE OF PHARMACEUTICALS,				-		
MEDICINAL CHEMICAL AND BOTANICAL						
PRODUCTS	1.99345	121.2	123.5	127.3	130.9	135.9
a. Manufacture of pharmaceuticals, medicinal						
chemical and botanical products	1.99345	121.2	123.5	127.3	130.9	135.9
(L). MANUFACTURE OF RUBBER AND PLASTICS						
PRODUCTS	2.29851	107.6	109.6	108.5	111.3	124.8
			-		-	

#### Price-Indices 2021-22 Table No.4.2

#### INDEX NUMBERS OF WHOLESALE PRICE IN INDIA BY MAJOR GROUPS AND SUBGROUPS (BASE YEAR 2011-12=100)

COMM_NAME	COMM_WT	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
a. Manufacture of rubber tyres and tubes; retreading						
and rebuilding of rubber tyres	0.60897	100.3	98.9	98.9	98.3	104.3
b. Manufacture of other rubber products	0.27178	91.0	91.7	93.5	93.3	101.9
c. Manufacture of plastics products	1.41776	113.9	117.6	115.4	120.3	138.0
(M). MANUFACTURE OF OTHER NON-METALLIC MI		112.7	115.9	116.7	117.6	123.7
a. Manufacture of glass and glass products	0.29504	117.2	121.4	124.5	127.2	139.1
b. Manufacture of refractory products	0.22322	113.2	111.1	108.7	109.5	115.6
c. Manufacture of clay building materials d. Manufacture of other porcelain and ceramic	0.12113	94.0	98.0	102.8	109.3	119.3
products	0.22247	112.5	112.7	113.9	109.5	112.9
e. Manufacture of cement, lime and plaster	1.64480	113.8	114.3	119.5	120.9	126.4
f. Manufacture of articles of concrete, cement and						
plaster	0.29248	118.9	121.5	121.6	125.3	129.2
g. Cutting, shaping and finishing of stone	0.23351	117.2	118.8	120.2	121.1	122.2
h Manufastura of stheman mastallia main and muselunta	0.40044	00.0	400.4	00.0	70.0	
h. Manufacture of other non-metallic mineral products	0.16911	89.9	130.4	86.6	78.9	90.6
(N). MANUFACTURE OF BASIC METALS	9.64632	101.4	112.2	106.2	111.4 109.2	140.1
a. Inputs into steel making b. Metallic iron	1.41103 0.65301	98.2 99.4	113.0 117.8	100.6 107.7	113.3	150.8 147.7
c. Mild Steel - Semi Finished Steel	1.27356	99.4	99.5	95.1	99.8	119.1
d. Mild Steel -Long Products	1.08063	95.2	110.2	105.5	112.0	137.4
e. Mild Steel - Flat products	1.14442	104.9	110.2	103.3	117.2	157.4
f. Alloy steel other than Stainless Steel- Shapes	0.06671	97.3	111.7	100.7	108.3	133.7
g. Stainless Steel - Semi Finished	0.92396	98.2	112.7	102.0	108.7	141.7
h. Pipes & tubes	0.20534	116.1	126.6	126.2	127.9	155.9
i. Manufacture of non-ferrous metals incl. precious	0.20001	110.1	120.0	120.2	127.0	100.0
metals	1.69264	107.9	112.2	107.0	112.3	139.7
j. Castings	0.92451	104.8	109.8	112.8	109.1	118.9
k. Forgings of steel	0.27051	118.4	126.8	146.5	145.7	159.0
(O). MANUFACTURE OF FABRICATED METAL PRODUCTS, EXCEPT MACHINERY AND EQUIPMENT	3.15498	109.5	115.1	115.5	115.9	130,5
a. Manufacture of structural metal products	1.03144	105.9	112.8	113.9	114.1	123.9
b. Manufacture of tanks, reservoirs and containers of						
metal	0.65951	122.6	127.3	124.4	127.8	156.2
c. Manufacture of steam generators, except central heating hot water boilers	0.14462	109.0	105.9	104.7	98.9	96.1
d. Forging, pressing, stamping and roll-forming of metal; powder metallurgy	0.38342	90.7	96.3	100.5	96.7	117.5
e. Manufacture of cutlery, hand tools and general						
hardware	0.20758	102.3	99.7	100.5	102.9	108.2
f. Manufacture of other fabricated metal products	0.72841	114.8	123.1	124.0	125.0	136.5
(P). MANUFACTURE OF COMPUTER, ELECTRONIC AND OPTICAL PRODUCTS	2.00875	110.1	111.8	110.4	109.8	113.7
a. Manufacture of electronic components	0.40241	103.7	100.9	98.1	99.1	106.0
b. Manufacture of computers and peripheral	0.40241	100.7	100.0	30.1	33.1	100.0
equipment	0.33637	127.4	132.5	135.0	134.8	134.7
c. Manufacture of communication equipment	0.30998	110.6	116.7	117.0	114.9	121.7
d. Manufacture of consumer electronics	0.64095	103.1	103.8	98.8	98.5	102.1
e. Manufacture of measuring, testing, navigating and						
control equipment	0.18056	106.9	109.1	111.5	107.7	108.4
f. Manufacture of watches and clocks	0.07551	137.8	137.9	139.1	141.8	145.6
g. Manufacture of irradiation, electromedical and	0.05540	400.0	400.0	100.0	400.0	400.4
electrotherapeutic equipment h. Manufacture of optical instruments and	0.05546	102.9	103.2	103.6	102.8	106.1
photographic equipment	0.00751	108.0	108.7	110.2	102.7	98.3
(Q). MANUFACTURE OF ELECTRICAL EQUIPMENT	2.92970	109.6	111.7	111.3	113.6	122.3
a. Manufacture of electric motors, generators,		133.0		70		
transformers and electricity distribution and control apparatus	1.29789	105.8	107.7	109.0	113.2	119.7

#### Price-Indices 2021-22 Table No.4.2

#### INDEX NUMBERS OF WHOLESALE PRICE IN INDIA BY MAJOR GROUPS AND SUBGROUPS (BASE YEAR 2011-12=100)

Toolan Marie	001414 145	0047 0040	0040 0040	2212 2222	0000 0004	0004 0000
COMM_NAME	COMM_WT	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
b. Manufacture of batteries and accumulators	0.23573	117.4	117.7	117.0	117.1	121.8
c. Manufacture of fibre optic cables for data transmission or live transmission of images	0.13327	116.5	126.1	109.9	98.1	103.1
d. Manufacture of other electronic and electric wires	0.13327	110.3	120.1	109.9	30.1	103.1
and cables	0.42798	105.7	111.2	109.7	115.9	140.7
e. Manufacture of wiring devices, electric lighting &						
display equipment	0.26294	109.9	108.6	111.1	111.1	114.5
f. Manufacture of domestic appliances	0.36600	121.3	121.6	119.9	119.7	128.4
g. Manufacture of other electrical equipment	0.20589	107.2	108.6	108.6	109.5	113.2
(R). MANUFACTURE OF MACHINERY AND						
EQUIPMENT	4.78899	108.9	111.3	113.1	114.0	120.0
a. Manufacture of engines and turbines, except		400.0	400.0	1010	400.0	
aircraft, vehicle and two wheeler engines	0.63840	102.3	103.0	104.8	106.3	119.2
b. Manufacture of fluid power equipment	0.16151	115.3	118.2	119.9	119.4	122.1
c. Manufacture of other pumps, compressors, taps and valves	0.55183	108.6	108.9	111.2	111.6	115.1
d. Manufacture of bearings, gears, gearing and driving	0.55165	100.0	100.9	111.2	111.0	113.1
lelements	0.34015	109.0	111.2	110.1	111.8	118.1
e. Manufacture of ovens, furnaces and furnace burners	0.00837	78.5	78.2	80.0	80.2	74.2
f. Manufacture of lifting and handling equipment	0.28509	105.8	110.4	111.5	113.4	120.0
g. Manufacture of office machinery and equipment	0.00582	130.2	130.2	130.2	130.2	130.2
le Manufacture of other general numbers madelines.	0.40075	407.0	400.0	100.0	400.7	400.4
h. Manufacture of other general-purpose machinery	0.43675	127.3	129.6	130.9	128.7	133.4
i. Manufacture of agricultural and forestry machinery	0.83265	112.8	116.9	120.6	121.6	128.4
j. Manufacture of metal-forming machinery and	0.00200	112.0	110.0	120.0	121.0	120.4
machine tools	0.22363	99.6	101.8	108.1	108.4	114.2
k. Manufacture of machinery for mining, quarrying and						
construction	0.37079	75.0	75.7	75.1	75.7	78.2
I. Manufacture of machinery for food, beverage and						
tobacco processing m. Manufacture of machinery for textile, apparel and	0.22793	121.1	124.7	125.2	128.0	130.1
leather production	0.19214	117.4	119.9	119.7	121.9	125.3
leather production	0.13214	117.4	113.3	119.7	121.5	120.0
n. Manufacture of other special-purpose machinery	0.46834	119.5	123.8	126.3	128.7	134.7
o. Manufacture of renewable electricity generating						
equipment	0.04559	70.4	67.3	66.0	65.2	66.6
(S). MANUFACTURE OF MOTOR VEHICLES,						
TRAILERS AND SEMI-TRAILERS	4.96853	110.7	112.8	114.5	117.8	122.7
a. Manufacture of motor vehicles	2.60026	112.6	113.3	115.2	119.4	122.6
b. Manufacture of parts and accessories for motor vehicles	2.36827	108.6	112.2	113.7	116.1	122.7
(T). MANUFACTURE OF OTHER TRANSPORT EQUIP		110.2	111.7	118.0	126.2	
					158.8	131.7
a. Building of ships and floating structures	0.11734	158.8	158.8	158.8	158.8	158.9
b. Manufacture of railway locomotives and rolling stock	0.10979	104.0	104.7	106.4	105.0	104.4
c. Manufacture of motor cycles	1.30205	105.3	106.6	114.3	124.7	131.0
(U). MANUFACTURE OF FURNITURE	0.72672	120.3	127.3	130.9	133.2	150.1
a. Manufacture of furniture	0.72672	120.3	127.3	130.9	133.2	150.1
(V). OTHER MANUFACTURING	1.06417	109.2	107.0	112.7	132.4	137.9
a. Manufacture of jewellery and related articles	0.99638	109.2	107.0	109.9	130.5	136.0
b. Manufacture of musical instruments	0.99038	171.0	174.1	174.0	173.7	192.3
c. Manufacture of musical instruments	0.00124	126.0	174.1	129.7	132.0	192.3
	0.01238	128.0	132.2	136.9	132.0	
d. Manufacture of games and toys e. Manufacture of medical and dental instruments and	0.00476	120.2	132.2	130.9	142.4	150.9
supplies	0.04941	151.9	159.2	162.1	167.4	171.8
IV FOOD INDEX	24.37758	137.3	138.1	147.6	153.4	163.8
III . COD MIDEN	27.07700	107.0	100.1	177.0	100.4	100.0

# STATISTICAL TABLES WITH BASE YEAR (1982=100) & (2001=100)

# Table 5.1 MONTH AND YEAR WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI (GENERAL INDEX)

Month		Base Year 2001=100											
/Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1	2	3	4	5	6	7	8	9	10	11	12	13	14
January	124	128	141	158	173	181	200	215	228	239	249	267	292
February	125	129	140	157	170	182	202	213	227	237	249	266	293
March	125	132	141	157	169	185	204	215	228	238	250	264	297
April	128	134	143	158	172	188	206	219	229	242	251	264	299
Мау	128	135	143	159	172	189	200	219	232	242	252	264	301
June	128	136	144	159	172	188	203	222	232	244	252	265	302
July	130	138	150	164	178	194	210	229	235	253	263	283	307
August	131	139	151	164	178	195	215	229	239	252	264	286	308
September	132	141	152	169	182	197	216	230	240	253	263	287	311
October	131	145	152	168	184	198	218	230	241	253	262	287	309
November	130	144	155	168	182	198	221	229	242	252	264	284	309
December	129	141	156	169	182	199	214	227	240	249	263	283	311
Annual Average	128	137	147	163	176	191	209	223	234	246	257	275	303
% variatio previous		7	7.3	10.9	8	8.5	9.4	6.7	4.9	5.1	4.5	7.0	10.2

**SOURCE: LABOUR BUREAU SHIMLA** 

Base Year 1982=100 changed to 2001=100 w.e.f.1.1.2006

Linking Factor for changing old base year 1982=100 into new base year 2001=100 is 5.60

Table No. 5.2

#### GROUP WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS IN DELHI (ANNUAL AVERAGE)

	GROUP	Base Year 1982=100		Base Year 2001=100										
		2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	FOOD	129	142	158	174	189	206	231	246	265	278	289	293	309
	% variation over previous year	10.3	10.1	11.3	10.1	8.6	9.0	12.1	6.5	7.7	4.9	4.0	1.4	5.5
2	PAN, SUPARI, TOBACCO & INTOXICANTS	117	124	131	146	171	193	220	236	258	288	313	333	341
	% variation over previous year	6.4	6.0	5.6	11.5	17.1	12.9	14.0	7.3	9.3	11.6	8.7	6.4	2.4
3	FUEL AND LIGHT	149	152	152	163	181	203	220	253	222	216	226	238	220
	% variation over previous year	0	2.0	0	7.2	11.0	12.2	8.4	15.0	-12.3	-2.7	4.6	5.3	-7.6
4	HOUSING	122	124	132	150	167	175	190	202	212	227	240	304	401
	% variation over previous year	1.7	1.6	6.5	13.6	11.3	4.8	8.6	6.3	5.00	7.10	5.7	26.7	31.9
5	CLOTHING, BEDDING & FOOTWEAR	112	116	120	131	155	179	190	198	208	216	230	246	253
	% variation over previous year	1.8	3.6	3.4	9.2	18.3	15.5	6.1	4.2	5.1	3.8	6.5	7.0	2.8
6	MISCELLANEOUS	135	141	149	160	163	177	186	196	203	213	220	225	231
	% variation over previous year	4.7	4.4	5.7	7.4	1.9	8.6	5.1	5.4	3.6	4.9	3.3	2.3	2.7
7	GENERAL INDEX	128	137	147	163	176	191	209	223	234	246	257	275	303
	% variation over previous year	4.9	7.0	7.3	10.9	8.0	8.5	9.4	6.7	4.9	5.1	4.5	7.0	10.2

SOURCE:- LABOUR BUREAU SHIMLA

Base Year 1982=100 changed to 2001=100 wef 1.1.2006

#### TABLE No: 5.3 STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS (2012 TO 2019)

		FOR IN	DUSTRIAL	- WORKE	RS (2012 T	O 2019)			
					BASE YEA	R 2001 =100			
STATE/CENTRE/ ITEMS	WEIGHT	2012	2013	2014	2015	2016	2017	2018	2019
ANDHRA PRADESH									
Gudur									
General	-								
Guntur	0.04	200	222	054	250	270	075	204	204
General Hyderabad	0.81	208	233	251	259	270	275	281	294
General	1.51	190	207	217	228	240	246	252	267
Visakhapatnam	-				-		-		
General	1.98	213	236	249	263	275	279	286	298
Warangal	0.00	200	0.47	050	070	007	207	200	200
General Godavarikhani	0.98	222	247	259	272	287	287	302	323
General	1.17	216	242	262	274	287	293	302	334
Vijayawada		2.0				201		302	
General	1.18	207	236	240	251	267	275	282	298
ASSAM									
Doom Dooma-Tinsukia									
General Guwahati	0.44	182	196	213	235	246	259	266	284
Guwahati General	0.50	184	198	214	226	242	247	255	281
Labac - Silchar	0.00	104	130	<u> </u>	220	272	<u>_</u>	200	201
General	0.33	197	216	243	247	257	258	262	278
Mariani - Jorhat									
General	0.46	185	195	217	230	241	243	249	266
Rangapara - Tezpur	0.40	474	100	040	200	200	011	0.17	050
General JHARKHAND	0.46	171	186	213	228	238	241	247	259
Jamshedpur									
General	1.02	232	251	265	288	314	327	342	363
Jharia									
General	0.84	222	262	279	290	304	306	332	367
Kodarma						2.12			
General	0.43	236	263	285	297	319	321	351	389
Noamundi General	-								
Ranchi - Hatia									
General	0.71	235	267	286	297	305	317	349	392
Giridih									
General	0.55	250	282	293	289	295	301	321	350
Bokaro General	0.91	210	229	251	268	276	276	289	307
BIHAR	0.91	210	223	231	200	210	210	209	307
Monghyar-Janalpur									
General	1.06	215	238	253	274	297	298	316	351
GUJARAT									
Ahmedabad	4.07	000	000	000	040	004	000	070	000
General Vadodra	1.37	206	233	238	249	261	266	273	288
General	2.00	198	219	230	244	261	261	269	282
Bhavnagar									
General	1.66	206	221	225	239	257	265	280	300
Rajkot									
General Surat	1.81	216	231	237	248	269	270	284	300
General	1.18	192	218	224	238	248	258	263	278
GOA									
Goa									
General	0.36	222	248	258	276	289	295	319	332
HARYANA									
Faridabad	4.04	207	040	200	040	050	057	007	200
General Yamunanagar	1.34	207	218	226	240	253	257	267	280
General	1.67	215	230	241	248	265	273	282	300
STATE/CENTRE/ ITEMS	WEIGHT	2012	2013	2014	2015	2016	2017	2018	2019
H.P									
Himachal Pradesh									
General	0.57	188	208	222	232	242	254	261	274
JAMMU & KASHMIR									
Srinagar					l .				

### TABLE No: 5.3 STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS (2012 TO 2019)

			IDOUTKIA	- WORKE	RS (2012 T	AR 2001 =100			
STATE/CENTRE/ ITEMS	WEIGHT	2012	2013	2014	2015	2016	2017	2018	2019
General	0.45	190	203	219	235	247	261	270	282
KARNATAKA									
Bangalore									
General	1.95	211	238	254	268	278	287	289	299
Belgaum			2.12						
General Hubli-Dharwar	0.96	217	242	253	266	279	290	297	310
General	1.18	219	248	266	281	293	299	314	337
Mercara	1.10	210	240	200	201	255	200	314	001
General	0.63	208	240	255	269	282	296	302	313
Mysore									
General	0.92	205	242	258	267	280	295	302	316
KERALA									
Alwaye									
General	-					<del>                                     </del>			
Mundakayam General	1.83	213	251	264	274	280	299	304	320
Quilon	1.00	210	201	204	214	200	233	304	320
General	1.75	206	236	260	277	297	323	339	365
Ernalkula									
General	3.08	199	225	248	260	268	289	304	321
Thiruvanthpuram									
General	-					<b> </b>			
MADHYA PRADESH Balaghat						<del>                                     </del>			
General	-					<del>                                     </del>			
Bhopal	-					+ +		+	
General	1.35	221	238	251	260	271	276	301	333
Indore									
General	1.05	200	222	232	243	252	257	269	288
Jabalpur									
General	1.55	212	231	240	256	274	279	298	325
Chhindwara		212	2.12						
General CHHATISGARH	1.21	216	242	247	262	281	286	293	314
Bhilai									
General	0.97	241	265	277	291	306	310	319	332
MAHARASHTRA	0.0.		200				0.0	0.0	
Mumbai									
General	9.57	212	237	257	276	287	289	294	312
Nagpur									
General	1.06	240	265	277	294	306	312	344	396
Nasik	1.50	222	242	255	074	205	201	222	264
General Pune	1.50	223	242	255	271	285	291	322	364
General	1.81	217	237	254	266	277	275	306	345
Solapur	1.01	2.7	201	201	200		210	000	0.10
General	0.95	216	239	261	281	293	294	305	335
ORISSA									
Barbil									
General	-								
Rourkela	0.71	222	245	260	270	200	206	200	220
General Angul Talchar	0.71	222	245	260	270	289	296	308	320
General	0.88	221	241	256	265	284	297	310	335
PUNJAB	5.55		<del> </del>					0.10	
Amritsar			<u> </u>						
General	1.07	227	240	255	263	271	281	308	343
Ludhiana									
General	0.57	205	222	235	251	273	275	282	299
Jalandhar	0.00	205	204	000	050	070	204	200	200
General STATE/CENTRE/ ITEMS	0.96 WEIGHT	205 <b>2012</b>	224 2013	239 <b>2014</b>	250 <b>2015</b>	270 <b>2016</b>	281 <b>2017</b>	299 <b>2018</b>	326 <b>2019</b>
S.AIL/SENIRE/HENIS	WEIGHT	2012	2013	2014	2015	2010	2017	2010	2019
RAJASTHAN									
Ajmer									
General	1.56	215	233	240	248	256	260	272	292
Jaipur									
General	1.09	214	230	238	245	257	268	282	313
Bhilwara									

### TABLE No: 5.3 STATE/CENTRE WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS (2012 TO 2019)

FOR INDUSTRIAL WORKERS (2012 TO 2019)  BASE YEAR 2001 = 100											
STATE/CENTRE/ ITEMS	WEIGHT	2012	2013	2014	2015	2016	2017	2018	2019		
General	0.73	215	236	245	250	260	274	278	296		
TAMIL NADU	0.73	215	236	245	259	269	2/4	2/8	296		
Coimbatore			<del>                                     </del>								
General	1.26	193	217	231	243	250	265	275	290		
Coonoor	1.20	195	217	201	243	250	200	213	230		
General	1.18	204	224	241	261	272	281	304	336		
Chennai			<del>                                     </del>								
General	2.31	196	218	230	248	255	261	269	284		
Madurai											
General	1.17	196	218	239	259	265	277	281	303		
Salem											
General	1.12	192	216	233	254	268	270	280	297		
Tiruchirapally											
General	1.37	208	232	253	261	266	285	289	304		
TRIPURA			ļ								
Tripura	0.00	4		0.10	00-	<b></b>	050		007		
General	0.26	177	194	210	227	244	256	264	267		
UTTAR PRADESH											
Agra	4.04	000	0.10	055	000	201	000	200	222		
General	1.91	220	240	255	269	291	303	332	362		
Ghaziabad General	1.82	209	232	240	256	270	277	306	244		
<del></del>	1.82	209	232	240	256	270	277	306	341		
Kanpur General	2.09	214	237	255	268	285	287	313	347		
Saharanpur	2.03	214	257	200	200	203	201	313	341		
General	-		+ + +			+					
Varanasi											
General	2.64	208	231	247	265	278	279	302	338		
Lucknow											
General	2.75	203	224	242	261	274	275	305	343		
WEST BENGAL											
Asansol											
General	1.08	231	256	277	290	303	304	318	342		
Kolkata											
General	1.51	199	222	239	251	261	266	278	292		
Darjeeling											
General	0.53	196	215	232	239	253	260	272	279		
Durgapur											
General	1.14	215	263	282	287	298	306	317	331		
Haldia	1 74	244	220	244	275	202	210	205	254		
General	1.74	211	230	241	275	302	310	325	351		
Howrah General	0.79	199	215	228	240	258	267	281	293		
Jalpaiguri	0.13	ישנו	213	220	240	230	201	201	233		
General	0.48	192	221	241	252	266	272	280	285		
Raniganj	0.10	102		<u>- TI</u>	202	200		200			
General	0.99	195	214	228	238	253	251	271	297		
Siliguri			<del>   </del>								
General	0.48	197	218	233	241	252	261	268	287		
CHANDIGARH	-										
Chandigarh											
General	0.16	213	232	245	254	269	278	296	314		
DELHI											
Delhi											
General	1.99	191	209	223	234	246	257	275	303		
PONDICHERRY									<u></u>		
Pondicherry											
General	0.59	209	237	256	271	286	299	308	320		
ALL INDIA				0:-	001		00.1		0:-		
General		209	232	247	261	274	281	295	317		
SOURCE: LABOUR BURE	AU SHIMLA										

Table No: 5.4

### CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS OF METRO CITIES & ALL INDIA 2002-2019 (BASE YEAR 1982=100 UPTO 2005, BASE YEAR 2001=100 FROM 2006)

Year	All India	% Variation	Delhi	% Variation	Kolkota	% Variation	Chennai	% Variation	Mumbai	% Variation
2002	477	4.1	550	4.0	530	7.7	513	5.3	558	5.7
2003	496	4.0	570	3.6	541	2.1	533	3.9	583	4.5
2004	514	3.6	598	4.9	565	4.4	549	3.0	604	3.6
2005	536	4.3	648	8.4	587	3.9	565	3.0	611	1.2
2005 *	116	4.3	116	8.4	115	3.9	114	3.0	118	1.2
2006	123	6.0	122	5.2	121	5.2	118	3.4	126	6.8
2007	131	6.5	128	4.9	132	9.1	124	5.1	134	6.3
2008	142	8.4	137	7.0	142	7.6	135	8.9	144	7.5
2009	157	10.6	147	7.3	156	9.9	149	10.4	159	10.4
2010	176	12.1	163	10.9	172	10.3	161	8.1	174	9.4
2011	192	9.1	176	8.0	185	7.6	171	6.2	192	10.3
2012	209	8.9	191	8.5	198	7.0	195	14.0	212	10.4
2013	232	11.0	209	9.4	222	12.1	218	11.8	237	11.8
2014	247	6.5	223	6.7	239	7.7	230	5.5	257	8.4
2015	261	5.7	234	4.9	251	5.0	248	7.8	276	7.4
2016	274	5.0	246	5.1	261	4.0	255	2.8	287	4.0
2017	281	2.6	257	4.5	266	1.9	261	2.4	289	0.7
2018	295	5.0	275	7.0	278	4.5	269	3.1	294	1.7
2019	317	7.5	303	10.2	292	5.0	284	5.6	312	6.1

Source : Labour Bureau Shimla

Base Year 1982=100 changed to 2001=100 w.e.f. 1.1 2006

<sup>\*</sup>Converted figure according to base year 2001=100

Table No. 5.5

#### MONTH AND YEAR WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS OF ALL INDIA (GENERAL INDEX)

BASE YEA	AR 198	2=100	)	Base Year 2001=100											
MONTH/YEAR	2005*	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
JANUARY	114	119	127	134	148	172	188	198	221	237	254	269	274	288	307
FEBRUARY	113	119	128	135	148	170	185	199	223	238	253	267	274	287	307
MARCH	113	119	127	137	148	170	185	201	224	239	254	268	275	287	309
APRIL	114	120	128	138	150	170	186	205	226	242	256	271	277	288	312
MAY	114	121	129	139	151	172	187	206	228	244	258	275	278	289	314
JUNE	114	123	130	140	153	174	189	208	231	246	261	277	280	291	316
JULY	116	124	132	143	160	178	193	212	235	252	263	280	285	301	319
AUGUST	117	124	133	145	162	178	194	214	237	253	264	280	285	301	320
SEPTEMBER	117	125	133	146	163	179	197	215	238	253	266	277	285	301	322
OCTOBER	118	127	134	148	165	181	198	217	241	253	269	278	287	302	325
NOVEMBER	119	127	134	148	168	182	199	218	243	253	270	277	288	302	328
DECEMBER	119	127	134	147	169	185	197	219	239	253	269	275	286	301	330
ANNUAL AVERAGE	116	123	131	142	157	176	192	209	232	247	261	274	281	295	317
% variation over previous year	4.3	6.0	6.5	8.4	10.6	12.1	9.1	8.9	11.0	6.5	5.7	5.0	2.6	5.0	7.5

Source : Labour Bureau Shimla

Base changed w.e.f. 1.1 2006 from 1982=100 to 2001=100

\*Converted figure according to base year 2001=100

Table No. 5.6

#### GROUP WISE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS OF ALL INDIA (GENERAL INDEX)

	GROUP				BASE	YEAR	2001=	=100							
	GROUP	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	FOOD INDEX	122	134	149	169	190	204	223	254	271	288	304	308	310	328
2	PAN,SUPARI, TOBACCO & INTOXICANT S	115	125	136	146	163	187	215	244	268	298	321	348	375	389
3	FUEL AND LIGHT	128	132	141	147	159	181	208	226	239	247	249	257	269	280
4	HOUSING	125	130	135	154	195	218	235	251	264	281	296	305	361	428
5	CLOTHING, BEDDING & FOOTWEAR	113	117	121	126	133	151	166	179	188	196	204	212	220	225
6	MISC.	125	129	139	147	154	165	178	193	205	214	223	232	243	253
7	GENERAL INDEX	123	131	142	157	176	192	209	232	247	261	274	281	295	317

Source: Labour Bureau, Shimla

Base Year 1982=100 changed to 2001=100 wef 1.1.2006

## **ANNEXURES**

### GOVERNMENT OF INDIA MINISTRY OF LABOUR & EMPLOYMENT LABOUR BUREAU

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#### CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS (PROPOSED BASE:2016=100) WEEKLY STATEMENT OF RETAIL PRICES

#### PART -I

STATE : DELHI Market:

Week ending:

**CENTRE: DELHI Price Collection Date: Price Quotations** Sr. **Items** Unit Re-marks No. Rs P Rs P I II 1 2 3 7 I-A Food 1). Cereals & Products Rice i) 'Sarbati', basmati, Broken, medium 1 Kg. quality, loose, unboiled ii) 'Parmal', medium quality with some 1 Kg. broken grains, loose, unboiled 2 Wheat i) Dara', medium quailty, brownish, loose 1 Kg. ii) 'Punjab', medium quality, loose 1 Kg. 3 Wheat atta i) Ashirwad', wheat atta, pack of 10 Kg Each ii) Flour Mill made, Local, loose, medium quality 1 Kg. **Pulses and Products** Arhar Dal 'Tur-dal', Kanpuri, medium quality, loose, 1 Kg. (i)Gram Dal 'Chana dal', split, medium quality, 1 Kg. without husk, loose, clean 'Kala-Chana', medium quality, loose, (ii) Gram-Whole 1 Kg. local, clean (i) Moong-Whole 'Akha green', medium quality, local, 1 Kg. loose, clean (ii)Moong Split 'Moong dal', without husk, medium 1 Kg. Washed quality, loose, clean (iii) Moong Dal Medium quality, local, loose, clean, with 1 Kg. split with husk (i)Masur-Whole Medium quality, loose, local, clean 1 Kg. (ii) Masur Dal 'Malka', split, Medium quality, loose, 1 Kg. Washed local, clean

8	(i) Urd Whole	'Akha', medium quality, local, loose, clean	1 Kg.	
	(ii) Urd Split Washed	Without husk, medium quality, loose, local, clean	1 Kg.	
	(iii) Urd Split with husk	'Chilke wali urd dal', medium quality, local, loose, clean	1 Kg.	
9	Kabli Chana	Medium quality, loose, local, white, clean	1 Kg.	
10	Rajmah	Chitra', medium quality, loose, local, clean	1 Kg.	
11	Besan	Made of gram dal, medium quality, local, loose	1 Kg.	
12	Mixed Pulses	Medium quality, loose, local, clean	1 Kg.	
3)	Milk & Products	1		
13	Milk-Cow	Fresh, unboiled, loose	1 Litre	
14	Milk-Buffalo	Fresh, unboiled, loose	1 Litre	
15	Paneer/ Cheese	Fresh, loose, local	250gms.	
4)	Meat, Fish & Eggs			
16	Fish Fresh	'Rohu', medium size, fresh	1 Kg.	
17	Goat Meat	Fresh, cut in pieces with bones	1 Kg.	
18	Buffalo Meat	Fresh cut in pieces	1 Kg.	
19	Chicken	'Broiler', (dressed), fresh with bones	1 Kg.	
20	Eggs Hen	'Farm Hen Eggs', unboiled, medium size	1 Dozen	
5)	Edible Oils & Fats			
21	Pure Ghee	'Nova Brand', poly pack of 1 litre	Each	
22	Mustard Oil	'Sarson-Ka-Tel', mill processed, local, loose	1 Litre	
23	Soyabean Oil	'Fortune' polypack of 1 litre	1 Litre	
24	Vanaspati ghee	Dalda', polypack of 1 litre (RATH)	1 Litre	
25	Sunflower Oil	Sundrop', Mill processed, polypack of 1 Litre(Fortune)	1 Litre	
6)	Fresh Fruits			
26	Banana (Jan-Dec)	'Kela', Chitriwala, medium size, fresh, ripe	1 Dozen	
27	Apple (Jan-Dec)	'Royal', Shimla Apple, medium size, fresh, ripe, pinkish red	1 Kg.	
28	Orange (Sept- Apil)	'Nagpuri Santra', medium quality, fresh, ripe	1 Dozen	

	h. a. i	lia a t	1
29	Mango (March-	'Safeda', medium quality, fresh, ripe,	1 Kg.
	Aug)	yellow	
30	Papaya (Jan-Dec)	'Papita', medium quality, fresh, ripe,	1 Kg.
		yellowish green	
31	Guava (July-	Medium quality, ripe, yellowish green	1 Kg.
	March)		
32	Kharbooza	Medium quality, fresh, ripe, yellowish	1 Kg.
	(March-June)		
33	Water Melon (Apr-	Medium quality, fresh, ripe, dark green	1 Kg.
	June)		
34	Grapes (Jan-May)	Medium quality, fresh, ripe green	1 Kg.
35	Pomegranate (Jan-	'Anaar Dana', medium quality & size, fresh, ripe	1 Κσ
	Dec)	Timum Build, integrain quality & size, fresh, ripe	
7)	Dry Fruits		
	,	II C ID 1 11 1:	250
36	Almond	'American Giri,' Badam, whole, medium quality, loose	250gms.
37	Dates	'Khajoor',whole, blackish, medium size	250gms.
		with seed	
38	Cashewnut	'Kaju',medium quality, slightly broken (in	250gms.
		two pieces), loose	
39	Resin, kishmish	Medium quality, brownish, loose	250 gms.
	etc.		
8)	Vegetables and Pro	ducts	
	i) Root Vegetables		
40	Potato (Jan-Dec	'Aloo', desi, medium size, fresh	1 Kg.
'	Totato (san Bee	Tioo, desi, mediam size, resir	
41	Onion (Jan-Dec)	'Nashik' pyaaz, medium quality, desi, dry	1 Kg.
42	Radish (Oct- May)	'Muli', fresh with leaves, bundle of of approx.	500 gms.
		500 gms.	
43	Carrot (Nov- April)	'Gajjar', desi, medium quality, fresh, reddish,	500 gms.
		without leaves	
44	Arbi/Arum (Jan-	'Arbi', desi, medium quality, fresh	500 gms.
	Dec)		
45	Garlic (Jan-Dec)	'Lassun', dry, desi, medium quality, whole	100 gms.
16	Ginger (Jan-DE)	IA doubt dock modition	100
46	Ginger (Jan-DE)	'Adarak', desi, medium quality, fresh	100 gms.
	ii) Non leafy Vegeta	bles	
47	Brinjal (Jan-	'Baingan', round/long, medium quality,	500 gms.
	Dec)	fresh	
40			500
48	Cauliflower (Sept-	'Phool Gobhi', desi, medium quality,	500 gms.
48	Cauliflower (Sept-April)	'Phool Gobhi', desi, medium quality, fresh, without stalk, with leaves	500 gms.
49		* *	500 gms.
	April)	fresh, without stalk, with leaves	

50	Lady's Finger	'Bhindi', desi, medium quality, fresh	500 gms.	
5.1	(March-Oct)		500	 
51	Tomato(Jan-Dec)	'Tamatar', medium quality, fresh, ripe, red	500 gms.	
52	Pumpkin (Kaddu)	'Kaddu', fresh, local, Green/Yellow	500 gms.	
	(Jan-Dec)			
53	Gourd (Jan-	'Ghiya', medium quality, fresh,	500 gms.	
- 1	Dec)	long/round	500	
54	Bitter Gourd (Jan- Dec)	'Karela', medium quality, fresh, green	500 gms.	
55	Peas (Jan-Dec)	'Matar', medium quality, fresh, green	500 gms.	
56	Capsicum (jan-	'Shimla Mirch', medium quality, fresh,	500 gms.	
	Dec)	green		
57	Green Chillies (Jan-Dec)	'Hari Mirchi', desi, medium quality, fresh	100 gms.	
58	Lemon (Jan-	'Nimbu', medium size, ripe, greenish	1 Each	
	Dec)	yellow		
59	Cucumber(Jan- Dec)	'Kheera', medium quality, fresh, green	500 gms.	
9)	Sugar and Salt			
60	Sugar-Crystal	White, crystal, medium quality, local, loose	1 Kg.	
61	Sugar-Desi	Medium quality, local, loose, yellowish	1 Kg.	
	(Khandsari)			
62	Gur	Desi, round, medium quality, fresh, brownish	1 Kg.	
10	Spices			
63	Salt	'Tata Iodised', polypack of 1 Kg	1 Kg.	
64	Turmeric	'MDH', polypack of 100 gms.	100 gms.	
65	Chillies Dry	'MDH', polypack of 100 gms.	100 gms.	
66	Corriander	'Sukha-Dhania', whole, dry, medium quality, local	100 gms.	
67	Jira/Cumin	Medium quality, whole, loose, local	100 gms.	
68	Black Pepper	'Kali Mirch', medium quality, loose	100 gms.	
08	Біаск і сррсі	Kan When, medium quanty, loose	100 gms.	
69	Mixed	'MDH', pack of 100 gms.	100 gms.	
	Spices/Garam			
11	Masala			
11	Non - Alcoholic Be	<u> </u>		
70	Sugarcane Juice	Fresh juice mixed with lemon, ice and saltish masala, glass of approx. 250 ml.	Each	
71	Tea (Hot Drink)	Prepared with boiled water, milk, sugar and tea leaves, a cup of approx. 70 ml.	Each	
12	Served Processed I	Food		$\neg$
72	Cooked meal	Thali - Rice plate, 2 roti, 2 vegetable, dal,	Each	$\dashv$
		papad, curd, onion salad and pickle.		
73	Snack Saltish	Made of maida, stuffed with potato, peas,	Each	
	( Samosa)	ajwain and masala, approx. weight 70		_
	-			 

74	Idli	Made from rice atta, a plate of 2 pieces served with samber and chutney, medium size	Per Plate	
75	Pav Bhaji	A plate of 2 pav with bhaji and chutney	Per Plate	
76	Chowmin	Made of maida noodles, vegtables, a plate of approx. 200 gms.	Per Plate	
13	Packged Processed	Food		
77	Chocolate	Cadbury', Dairy Milk, pack of 50 gms.	Each	
78	Chips	'Potato Chips', local, fresh, poly pack of 100 gms.	Each	
79	Pickles	"Tops", mixed pickles, Poly Pack of 400 gms.	Each	
80	Namkeen , Mixture	Haldiram Namkeen', Khatta Meetha, pack of (200+20)gms.	Each	
I-B	Pan, Tobacco & In	toxicants		
81	Zarda, Kimam, Surti Gutka	Tulsi"00" Brand Royal Zafrani Zarda 5 gram	5 Gram	
82	Pan Finished	Made of Pan leaf, Katha, Chuna, Supari, Saunf, Elaichi and Masala	Each	
83	Katha	'Kanpuri katha', loose	10 gms.	
84	Chewing Tobacco	'Cheni Kheni', premium filtter, tobacco, pouch of 0.36 gms.	0.36 Gram	
85	Petrol	Unleaded Petrol	Litre	

Name & Signature of Price Collector:

Name & Signature of Price Supervisor:

### GOVERNMENT OF INDIA MINISTRY OF LABOUR & EMPLOYMENT LABOUR BUREAU

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### CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS (PROPOSED BASE : 2016=100) MONTHLY STATEMENT OF RETAIL PRICES PART-II

STATE/UT : DELHI Market:

Month:

Centre : Delhi Price Collection Date:

	: Delhi	<u>.                                    </u>	r	te:		
Sr. No.		Specifications with local name, if any		Price	)	Remarks
	Items		Unit	Rs P I	Rs P	
1	2	3	4	5	6	7
	Food and Beverages					
1	Bread	"Britannia", sliced bread, Fresh, polypack of 450 gms. (White bread)	1 Each			
2	Grinding Charges	Grinding charges for wheat, without deduction of Jalti (Atta)	For 10 kg.			
3	Dairy Milk-Toned	"Mother Dairy", pasteurised, toned milk, Fat 3%, SNF 8.5%, polypack 500ml.	1 Each			
4	Butter	Amul Butter Cake of 100gms	1 Each			
5	Tea-Leaf	"Tata CTC", polypack of 250 gms.	1 Each			
6	Cold Beverages	"Amul", cool flavoured milk, glass bottle of 150ml	1 Each			
7	Fruit Juice	"Real", mixed fruit juice, 1 litre tetra pack	1 Each			
8	Biscuits	"Parle G" Poly Pack of 55 gms	1 Each			
	Tobacco & Products					
9	Bidi	"502 Brand", pack of 25 beedies (Bundal)	1 Each			
10	Cigarette	"Red & White", Flake Filter, packet of 10	1 Each			
	Intoxicants					
11	Country Liquor	"Shaukeen", local desi sharab, 50° proof, 28.5% v/v, bottle of 750ml.	1 Each			
12	Foreign Refined Liquor	'Bottom Up", Whiskey, 42.8 v/v, 25° UP, 75 degree proof, bottle of 750 ml.	1 Each			
13	Beer	"Kingfisher Premium", chilled, bottle of 650 ml.	1 Each			
	Clothing and Footwear					
14	Tailoring Charges					
	i) Men	"Shirt and Pant", ordinary stitching foradult	Pair			
	ii) Women	"Ladies Suit", Ordinary stitching of Salwar and kamiz	Suit			
II	Fuel and Light					
15	Electricity Charges	Charges for Domestic use, first 100 units including meter rent & electricity duty etc.	100units			
16	Cooking Gas - Subsidised	Refill charges for LPG Domestic cylinder of wt. 14.2 Kg	1 Each			
17	Match Box	"Home lite", match box of 40 sticks	1 Each			

	Miscelleneous				1		
18	Mosquito Repellent	"Good Night", mini Jambo pack of 10 pieces	1 Each				
			4.5.1				
19	Sweeper, Refuse Collection Charges	Door to door daily refuse/ garbage collection for household	1 Each				
20	Concetion Charges	(i) Khadi Showroom:- Double Bedsheet,	1 Each				
		100% Cotton ,size 2.10mt x 2.20mt					
	Bed-Sheet						
		(ii) BOMBAY DYEING:- "Distney ",Single	1 Each				
21	Blanket, Rug	Bed, size 150cm x 224 cm Dorukha Himachal", Size 2.50mtr X	1 Each				
	Branket, Rag	1.50m'tr					
22	Quilt	Polyfill:- "Bombay Dyeing", 100 % cotton					
		with HS Fiber Fill, size 2.18 mtr x 2.40 mtr	1 Each				
23	Electric Bulb	"Philips", plain, 60 watt	1 Each				
24	Tube Light	"Philips", 40 watt, thinner tube (cool white), size	1 Each				
	Tuoc Light	48"	1 Lacii				
25	Bucket - Plastic	"Milton", 15 Litre, with cap	1 Each				
26	Washing Soap	"Surf Excel", cake, polypack of 100 gms.	1 Each				
27	Detergent Powder	"Surf Excel", polypack of 1 kg.	1 Each				
28	Blue or Neel	"Ujala Supreme", plastic bottle of 75 ml.	1 Each				
29	Toilet Cleaner	"Harpic", Power Plus, plastic bottle of 500 ml.	1 Each				
30	Incense/Agarbati	"Cycle Brand", scented, 3-in-1, classic	1 Each				
		fragrence,					
		approx wt. 105 gms, pack of 80 sticks					
31	Barber, Beautician etc.						
	i) Hair Cut	Gents hair cut, ordinary, in a saloon	Per Person				
	ii) Beautician/	"Coronation", Harbal Facial for 45 to 60	Per Person				
	Parlor	Minutes.	I I I I I I I I I I I I I I I I I I I				
	charges						
32	Bedstead, Cot	Made of Iron pipe, covered by plywood, medium	1 Each				
		quality, folding, size 2.5" x 6"					
33	Almirah -Wood	Made of plywood, local, size 6' x 2' x 1.5', with 2	1 Each				
		shelves					
34	Utensil-Stainless Steel	Steel tope (patila), 22 gauge, medium quality,	1 Each				
34	Otensii-Stanness Steel	local	1 Lacii				
35	Electric Fan	"Orient Ceiling Fan", white, three blades 48"	1 Each				
36	Cooler	"Kenstar", plastic body, 12 Litre capacity	1 Each		<u> </u>		
30	Coolei	Kenstai , piastic body, 12 Little capacity	1 Each				
37	Washing Machine	"L.G." 7010RRAZ, semi automatic, 7 kg	1 Each				
20	D.C.	capacity	1.771				
38	Refrigerator  Laboratory/Testing	"LG", GL B201ASPY 190 ltr.	1 Each Per Test				
39	Charges	Complete Blood Testing charges	rentest				
40	i)Admission Fee	Admission fee in general ward of Govt. Hospital	Per Patient				
	p						
	ii) Room charges - Private ward	Charges for Non- A.C. Room in Private ward	Per Patient				
41	Operation Charges	Motia-Bind Operation charges for one eye,	Per				
		without Lenses	Surgery				
42	General Medical practitioner	Consultation fee of M.B.B.S doctor at clinic, without medicine	Per Consultati				
	practitioner	without medicine	Consultati				

43			-	1 1	
	Specialist	Consultation fee of M.D. doctor at clinic,	Per		
	Physician	without medicine	Consultati		
44	Cough Syrup	"Benadryl", plastic bottle of 150ml.	1 Each		
45	Anti Fever	"Crocin", strip of 15 tablets	1 Each		
46	ESI	Monthly ESI Contribution	Per		
	Contribution		Employee		
47	Mobile Charges (Post	BSNL/MTNL basic plan charges+charges for			
	paid plan)	extra 100 minutes inclusive of all taxes			
48	Internet Charges	Internet Surfing charges for 1 Hour			
49	Rail Fare i) Local	, ,	Per Ticket		
		ordinary train, Per Adult	D 001 1		
	Rail Fare ii)	New Delhi to Aligarh, Per Adult, II nd class	Per Ticket		
	Outstation	sleeper by mail/express train			
	D . F '\ I 1		Per Ticket		
50	Bus Fare i) Local	Ordinary Bus Fare, Shahdra to New Delhi bus	Per Hicket		
	Bus Fare ii)	stop, per adult Ordinary Bus Fare, ISBT Kashmiri Gate to	Per Ticket		
	Outstaion	Meerut, per adult	rei Ticket		
51	Auto-rickshaw				
31	Auto-rickshaw Fare	Charges for 10 Kms. + charges for subsequent Kms.	Per Trip		
52	Metro Fare	New Delhi to Jahangir Puri, without any	Per		
32	Metro Fare	discount	Passanger		
53	Cycle-rickshaw	New delhi to Chandni Chowk	Per		
33	Fare	New deini to Chandhi Chowk	Passanger		
54		10 km distance for one student in school	Per		
34	Charges		Student		
55	Motor Cycle, Scooter,	"Honda CD 110", dream DLX New Black, ex-	1 Each		
33	Moped Moped	showroom	1 Each		
	Wioped	price			
56	Repair Charges	Service charges of Motorcycle with washing,	1 per		
30	Repair Charges	without engine oil	service		
		without engine on	SCI VICC		
57	Mobile Phone	"Samsung, Guru 1200", coloured screen 2.1 inch	1 Each		
57	Handset	screen, multimedia.	1 Euch		
		screen, martimedia.			
	Trandset				
58		Front Hall/Lowest-Class	Per Ticket		
58	Cinema	Front Hall/Lowest-Class	Per Ticket		
58			Per Ticket Per Ticket		
58		Front Hall/Lowest-Class  Balcony			
58					
	Cinema  Dish TV/DTH Charges	Balcony  Basic plan +charges for 1 additional package for specified number of channels	Per Ticket		
	Cinema  Dish TV/DTH	Balcony Basic plan +charges for 1 additional package for	Per Ticket		
59 60	Cinema  Dish TV/DTH Charges	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32	Per Ticket  1 Each		
59	Cinema  Dish TV/DTH Charges Sports Goods	Balcony  Basic plan +charges for 1 additional package for specified number of channels	Per Ticket  1 Each  1 Each		
59 60	Cinema  Dish TV/DTH Charges Sports Goods	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"	Per Ticket  1 Each  1 Each		
59 60 61	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television	Balcony  Basic plan +charges for 1 additional package for specified number of channels "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP	Per Ticket  1 Each  1 Each  1 Each		
59 60 61 62	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"	Per Ticket  1 Each  1 Each  1 Each		
59 60 61	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television	Balcony  Basic plan +charges for 1 additional package for specified number of channels "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card	Per Ticket  1 Each  1 Each  1 Each		
59 60 61 62	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television	Balcony  Basic plan +charges for 1 additional package for specified number of channels "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with	Per Ticket  1 Each  1 Each  1 Each		
59 60 61 62	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera	Balcony  Basic plan +charges for 1 additional package for specified number of channels "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance,	Per Ticket  1 Each  1 Each  1 Each  1 Each		
59 60 61 62	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television Camera  Treadmill	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight: 110 Kg	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each		
59 60 61 62	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight: 110 Kg	Per Ticket  1 Each  1 Each  1 Each  1 Each		
59 60 61 62 63	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight :110 Kg  Danik Jagran Hindi Daily	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  1 Each		
59 60 61 62 63	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals Secondary School	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight :110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges +	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  Per		
59 60 61 62 63	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight :110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges + Recurrent fee for whole year + any other extra	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  1 Each		
59 60 61 62 63	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals Secondary School	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight :110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges + Recurrent fee for whole year + any other extra charges for the year for class XI	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  Per Student		
59 60 61 62 63	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals Secondary School Fee (Govt.)	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight :110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges + Recurrent fee for whole year + any other extra charges for the year for class XI  Admission Fee inclusive of all charges +	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  Per		
59 60 61 62 63 64 65	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals Secondary School Fee (Govt.)  Secondary School Fee	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight: 110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges + Recurrent fee for whole year + any other extra charges for the year for class XI  Admission Fee inclusive of all charges + recurrent fee for whole year + any other extra	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  Per Student		
59 60 61 62 63 64 65	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television Camera  Treadmill  Newspapers and Periodicals Secondary School Fee (Govt.)  Secondary School Fee (Pvt.)	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight:110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges + Recurrent fee for whole year + any other extra charges for the year for class XI  Admission Fee inclusive of all charges + recurrent fee for whole year + any other extra charges for the year for class XI	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  Per Student		
59 60 61 62 63 64 65	Cinema  Dish TV/DTH Charges Sports Goods LED/ Television  Camera  Treadmill  Newspapers and Periodicals Secondary School Fee (Govt.)  Secondary School Fee	Balcony  Basic plan +charges for 1 additional package for specified number of channels  "Football", Cosco Company No-3 Penal 32  "Samsung", 22" LED display full HD, Itel 32"  "Sony DSC-WX-220/B", Digital Cam,16MP with 8 GB Memory card  Lifeline 4 in 1 Deluxe Manual Treadmill with electronic meter for measuring Speed, Distance, Calorie, Time and Pulse. Provision of 3 Level Manual.  Max User weight: 110 Kg  Danik Jagran Hindi Daily  Admission Fee inclusive of all charges + Recurrent fee for whole year + any other extra charges for the year for class XI  Admission Fee inclusive of all charges + recurrent fee for whole year + any other extra	Per Ticket  1 Each  1 Each  1 Each  1 Each  1 Each  Per Student		

68	Secondary School Books	"XI th class", full set of prescribed books	Per Set	
69	Tertiary Education Books	"B.com- II", full set of prescribed books	Per Set	
70	Ball Pen	"Reynolds", 0.45 fine tip, plastic body	1 Each	
71	Note Book	"Loosemate", regular size, ruled, hard cover,168 page Size-24*12	1 Each 180 page	
72	Coaching Fee (s)	Accounts coaching, B.ComII, full syllabus inclusive of all the study material in tutorial	Per Student	
73	Toilet Soap	"Lux", Peach and Cream, pack of 100 gms.	1 Each	
74	Tooth Paste	"Colgate"Advanced Protection, Pack of 100 gms.	1 Each	
75	Tooth Brush	"Colgate Zig-Zag", adult, Medium size	1 Each	
76	Face Cream	"Fair and lovely", Advanced Multivitamin, tube of 25 gms.	1 Each	
77	Hair Oil	"Dabur Amla", plastic bottle of 90 ml +20 ml.	1 Each	
78	Shampoo	"Clinic Plus", strong and long, plastic bottle of 80 ml	1 Each	
79	Shaving Cream	"DETTOL", tube of 70 gms.	1 Each	
80	Razor	"Gillete Vector Plus", adjustable twin blade, use and throw	1 Each	
81	Hand Wash	"Dettol", liquid handwash, skin care, bottle of 225 ml.	1 Each	
82	Scents & Perfumes	MEGNET", glass bottle of 30 ml.	1 Each	
83	Lipsticks	"Lakme", no.R-4, 4.5 gms.	1 Each	
84	Sanitary Napkins	"Wisper Choice Ultra", pack of 6 pads	1 Each	

Collector

Name & Signature of Price

### GOVERNMENT OF INDIA MINISTRY OF LABOUR & EMPLOYMENT LABOUR BUREAU

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CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS (PROPOSED BASE : 2016=100)
MONTHLY STATEMENT OF RETAIL PRICES OF CLOTHING, BEDDING AND FOOTWEAR
PART-III

STATE : DELHI MARKET: MONTH:

CENTRE: DELHI PRICE COLLECTION DATE:

	CLOTHING, BE	DDING AND FOOTWEAR		-		
A	CLOTHING					
MA	FAT LAL, KAM	LA NAGAR, SABJI MANDI ,DELF	ΗI			
Sr.	Items	Specification with local name, if	Unit	Price Qu	ıotation	Remarks
No.		any		(Rs.)		
1	2	3	4	5	6	7
1	Saree Cotton	"Sapna", 100% cotton without	Each			
		Blouse, Size 44" x 5.5mtr				
2	Saree Synthetic	"Poonam" ,100% Synthetic ,Size 44"	Each			
3	Ladies Dress	"Jorjat", 100% Polyester Width 44"	Metre			
KH	ADI SHOWROO	M, KAMLA NAGAR , DELHI			=	-
4	Saree Cotton	"Khadi Saree",100% cotton, size	Each			
		115cms x 5.5mtr, without blouse				
5	Saree Silk	"Khadi", ST, size 115cms x 5.5mtr	Each			
		without blouse				
6	Gents Kurta-	" Khadi Set ", Kurta Panjama size	Each			
	panjama Ready.	105cm				
7	Ladies Kurti-	Kurti Panjama Full size, 100%	Each			
	panjama Ready.	cotton, size 90cm				
D.C	.M STORE,2776,	, MAIN BAZZAR,SABJI MANDI,DI	ELHI			
8	Saree Cotton	No.7/21/5111,100% Cotton, Printed,	Each			
		Size 114cms x 5mtr				
9	Saree Synthetic	"Vinita",100% Polyester, coloured,	Each			
		Printed, Size 112 cm x 5 mtr				
10	Ladies Dress	"Ladies spun print"52% viscose,48%	Metre			
10	Material	Polyester, printed, width 110cms	IVICTIC			
OTI		WROOM ITEMS,DELHI				
	WOOLEN	LUDHIANA MADE, ACRYLIC AND	Each			
11	SWEATER	WOOL BLEND FREE SIZE				
12	Shirt -	"Sparky," Size -38-44, 100%	Each			
12	Readymade	cotton(Casual Shirt White 44")				
	Trousers Pants	" Sparky," size 30-40 cm,100%	Each			
13	Gents -RM	Cotton(Kapish Creation Chinnoz 32")				
					_	_

	Trousers Pants	"Gazoz Brand," size 36, Jeans Or	Each		
14	Ladies -RM	Lotus Jeans - Size 28-36			
<u> </u>	KURTA PYJAMA	LOCAL MADE 100%COTTON, MEDIUM	PER		
15	SUIT- MALE	SIZE	SET		
4.5	COAT/OVER	STANDARD SIZE, MADE OF MIX			
16	COAT R.MADE	CLOTH, POLYSTER 65% WOOL 35%	EACH		
	Frocks -	Local Made, 100 % cotton, Size no.	Each		
17	Readymade	24			
	School Uniform	Local stiched ,RM, (10-12yrs),	Each		
18	Boys i) Shirt	Terricot			
	(Syn.) for Boys				
	ii) Trouser (Syn.)	Local stiched ,RM, (10-12yrs),	Each		
	for Boys	Terricot			
	School Uniform	Local stiched ,RM, (10-12yrs),	Each		
19	Girls i) Shirt	Terricot			
	(Syn.) for Girls				
	ii) Skirt (Syn) for	Local stiched ,RM, (10-12yrs),	Each		
	Girls	Terricot			
20	Ganji Baniyan	"VIP", 100% cotton, Size 85-90	Each		
	Undergarments:	"VIP", 100% cotton, "U" Shape Size	Each		
21	(i)Underwear	85-90			
	(Gents)				
	(ii) Brassieres	"Rupa", 100% Cotton, Size 32"	Each		
C.F	OOTWEAR				
BAT	TA SHOWROOM	I, Sabzi-Mandi, Delhi			
22	Shoes Leather/	"Bata", article Code 8246650, size'8'	Pair		
	Canvas	gents			
23	Sandal Leather	"Bata", article Code 56-8682 ladies,	Pair		
	(i) Ladies	size'7'			
24	Sandal Leather	"Bata", article Code 8646159, size'8'	Pair		
	ii) Gents	gents			
25	PVC Shoes	Bata, Article code 8726130, size 8	Pair		
26	Chappal Rubber	"Bata", article Code 8714165, size'8'	Pair		
27	Canvas Shoes	'CAMPUS" ACTION, MEN'S, SYNTHETIC	Pair		
-	32000	& NYLON MESH SPORTS SHOES, size 8			

Name & Signature of Price Collector :	
Name & Signature of Price Supervisor :	

#### **B.DETAILS OF RATIONED ITEMS DISTRIBUTED THROUGH FAIR PRICE SHOPS (PDS)**

NAME OF CENTRE : DELHI

	NAME OF MARKET :			SHOP NO/ID:	NAME	OF DEALER/S	LER/SHO:		MONTH: YEAR:			
1	2	3	4	5	6		7	8	9	10	11	12
Sr.No	ITEM	CATEGORY	NO OF CARDS	NO OF UNITS	ADMISI	BILITY	PRICE OF ITEM	OPENING BALANCE	QUANTITY RECEIVED DURING THE MONTH	TOTAL QUANTITY AVAILABLE FOR SALE DURING THE MONTH	QUANTITY SOLD DURING THE MONTH	CLOSING BALANCE
										(8+9)		(10-11)
					(KG)			(KG)	(KG)	(KG)	(KG)	(KG)
					PER CARD	PER UNIT	PER KG					
1	RICE											
		APL										
		BPL (SBPL+CBPL)										
		PHH										
		AAY										
		PR/JRC										
2	WHEAT											
		APL										
		BPL (SBPL+CBPL)										
		PHH										
		AAY										
		PR/JRC										
3	WHEAT ATTA	Nil										

NAME OF CENTRE : DELHI

	NAME OF MARKET :			SHOP NO/ID: NAME OF DEALER/SHOP:				MONTH: YEAR:					
1	2	3	4	5	6		7	8	9	10	11	12	
Sr.No	ITEM			NO OF CARDS	NO OF UNITS	ADMISI	BILITY	PRICE OF ITEM	OPENING BALANCE	QUANTITY RECEIVED DURING THE MONTH	TOTAL QUANTITY AVAILABLE FOR SALE DURING THE MONTH (8+9)	QUANTITY SOLD DURING THE MONTH	CLOSING BALANCE (10-11)
						KG							
					PER CARD	PER UNIT	PER KG	(KG)	(KG)	(KG)	(KG)	(KG)	
4	SUG AR												
		APL											
		BPL + AAY											
		PHH											
5	SALT	Nil											
6	K.OIL	Nil											