

## **INDEX**

# OF

# INDUSTRIAL PRODUCTION IN

HARYANA 2007-08 to 2014-15

(BASE YEAR 2004-05)

Issued by:

DEPARTMENT OF ECONOMIC AND STATISTICAL ANALYSIS
HARYANA
2015

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#### **GOVERNMENT OF HARYANA**

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#### **PREFACE**

Industrialisation plays a vital role in the economy of a State. The Index of Industrial Production (IIP) is one of the prime short-term micro economic indicators of the economic development to measure trend in the behavior of the industrial performance over a period of time in comparison to a chosen base year. It indicates the relative change of physical production in the industries sector during a specified year as compared to previous year.

The Department of Economic and Statistical Analysis, Haryana has been compiling the IIP for Haryana State under the guidance of the Central Statistical Organisation (CSO), Govt. of India since 1971-72 and publishes its report periodically. The present report containing information relating to IIP from the year 2007-08 to 2014-15 is the second issue of the series with base year 2004-05. The IIP of State relates to Manufacturing and Electricity Sectors with an analysis of use-based classification of the index numbers.

This report provides an useful information for planners, industrialists and researchers etc. interested in the industrial development of the State.

I take this opportunity to thank the Central Statistical Office, Government of India for providing valuable guidance. The cooperation extended by selected industrial units in providing required production data for computation of IIP is appreciated and acknowledged. Efforts made by the District Statistical Officers for timely collection of production data from various industrial units is also acknowledged.

This report has been prepared by Dr. Devi Dass, Research Officer with the help of Sh. Jagbir Yadav & Sh. Ashok Kumar, Assistant Research Officers and Smt. Krishna Sharma, Senior Scale Stenographer under the guidance of Sh. Bhup Singh Yadav and Smt. Bimla Panchal, Deputy Directors under supervision of Dr. Rajvir Bhardwaj, Joint Director and overall supervision of Dr. N.R. Sheoran, Addl. Director. I appreciate the efforts made by these officers/officials for brining out this report in a short time.

Panchkula Dated, the 30 Sept., 2015 Jagbir Singh Dalal
Director, Department of Economic and
Statistical Analysis, Haryana.

#### **EXECUTIVE SUMMARY**

Industrialisation plays a vital and crucial role in the economic development of an economy. It accelerates economic growth of a State and thereby increases the contribution of industry sector in the State Domestic Product by way of increase in the production and employment. Index of Industrial Production (IIP) is one of the prime indicators of the economic development for measurement of trend in the industrial production over a period of time with reference to a chosen base year.

The Index of Industrial Production for the State is compiled in accordance with the guidelines of the Central Statistical Office (CSO), Govt of India. In the 1st part of the report, detail methodology for selection of items basket, weighting diagram, source of data and computation of index number have been given.

A total of 118 items have been selected from registered manufacturing sector which cover 79.08 percent of total gross value of output of registered manufacturing sector for the year 2004-05. Electricity has been taken as single item. The total weight of industrial sector has been taken as 1000 which has been distributed to Registered Manufacturing & Electricity sectors as per their Gross Value Added (GVA) figures. The weights of registered manufacturing sector have further been distributed at 2/3/4 digit as well as item level as per criteria suggested by CSO. Production data of selected items is collected directly from the selected factories in the State.

Index of Industrial Production presently being prepared in the State with 2004-05 as base year covers Manufacturing and Electricity sectors. Index number has been calculated at sector level, group level (2 digit) and item level. The same has been presented in the report accordingly. Review of index numbers for the year 2014-15 has also been given in the report.

The General Index of Industrial Production with 2004-05 as base year increased from 184.0 in 2013-14 to 194.8 in 2014-15, registering a growth of 5.9 percent. The Index of Manufacturing Sector which carries the highest weight in IIP rose from 177.8 in 2013-14 to 187.6 in 2014-15, exhibiting a growth of 5.5 percent. The Index of Electricity Sector indicates a growth of 9.0 percent as it rose from 252.7 in 2013-14 to 275.4 in 2014-15.

In the last part of the report use-based classification which represents the changing pattern of customers needs, based on taste and habits towards the purchase of industrial product has been given. Review of the use based classification for the year 2014-15 has also been given therein.

The report elaborates that the Index of Basic Goods Industries like urea, pesticides, various items of iron, steel & stainless steel, electricity etc. has moved from 214.5 in 2013-14 to 226.4 in 2014-15, recording an increase of 5.5 percent.

The Index of Capital Goods Industries like tractors, motor cars, excavator, compressors, A.C. motors, cables all type etc. has increased from 204.8 in 2013-14 to 239.1 in 2014-15, recorded an increase of 16.7 percent.

The Index of Intermediate Goods Industries like all type of yarns, glass bottles, cylinders, nuts, bolts, screw & washer, iron/steel, parts & accessories of motor vehicle and parts & accessories of motor cycles, scooters, three wheelers etc. has moved from 156.7 in 2013-14 to 171.4 in 2014-15, recording increased of 9.4 percent.

The Index of Consumer Goods Industries has moved from 170.4 in 2013-14 to 164.3 in 2014-15, showing decrease of 3.6 percent. The Index of Consumer Durable Goods Industries like tyres, cab/cars, air conditioner, fan ceiling, motor cycles & scooters, utensils etc. has moved from 187.1 in 2013-14 to 187.2 in 2014-15, indicating an meagre of 0.1 percent over the previous year. The Index of Consumer Non-durable Goods Industries like milk, milk powder, desi ghee, rice, sugar, edible oil, leather shoes, readymade garments, papers etc. has moved from 158.9 in 2013-14 to 148.5 in 2014-15, indicating decrease of 6.5 percent over the previous year.

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Part-I
Methodology
of
Index of Industrial Production
in
Haryana

#### INTRODUCTION

Industrial Sector occupies an important position in Indian Economy and has pivotal role to play in the rapid and balanced economic development. Index of Industrial Production (IIP) is one of the tools for measuring the growth of the industrial sector at a particular point of time. The index shows the relative change over time in the volume of industrial production and is an effective tool to measure the trend of current industrial production. IIP can be defined as a single representative figure ( an abstract number ) to measure the general level of industrial performance in the economy . It is a short-term micro- economic indicator of industrial growth which is used extensively by Government Departments, Industrial Associations, Research Institutes, Academicians etc. for research and policy making .

Due to liberal industrial policy and close proximity of the State to National Capital, the investment in the industrial sector is growing rapidly. There is need to continuously measure the growth of industrial sector with a view to assess and plan the industrial development schemes in the State. IIP is an effective indicator to assess the performance of State economy under industrial sector over a period of time. The need to prepare IIP was also felt to facilitate comparative studies on performance of various States/ UTs in the industrial sector and to bring uniformity in selection of items basket and preparation of weighting diagram, formula with a common methodology for preparation of IIP.

At the National level, Central Statistics Office (CSO), Government of India prepares all India Index of Industrial Production. The Department of Economic and Statistical Analysis, Haryana is preparing Index of Industrial Production of Haryana since the year 1971-72. A number of State Directorates of Economic & Statistics are also engaged in compiling the State level Index of Industrial Production. The Govt. of India has constituted a Technical Advisory Committee (TAC) for an in-depth examination of various technical issues such as identification of representative items basket for individual State, development of corresponding weighting diagram with an appropriate linkage with the weighting diagram of all India's Index of Industrial Production etc. The TAC resolves technical issues relating to IIP and provides technical guidance in the matter of shifting the base year of current series to new series.

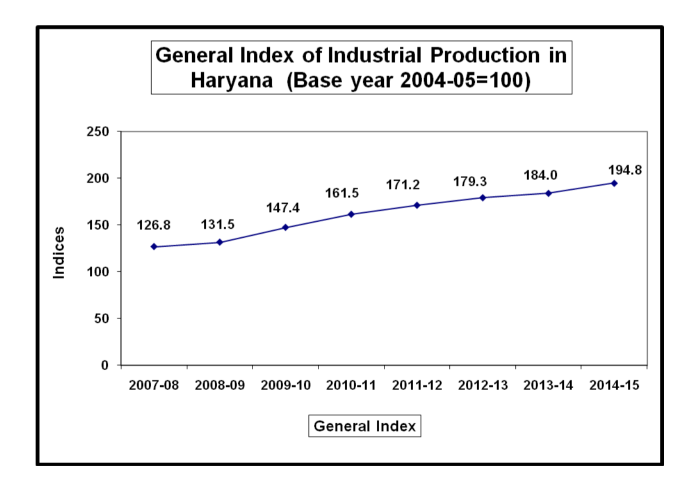
The recommendations of the Technical Advisory Committee on comparable Index of Industrial Production are examined by the Central Statistics Office (CSO), Govt. of India and the guidelines on compilation of State level Index of Industrial Production are prepared. According to criteria laid down in the guidelines issued by Central Statistics Office, the Department of Economic and Statistical Analysis, Haryana selected the items basket and

prepared the weighting diagram for preparation of comparable State level Index of Industrial Production with 2004-05 as base year.

In the present report, the State indices of Industrial Production for Manufacturing and Electricity Sectors for the years 2007-08 to 2014-15 with base year 2004-05 have been given.

The General Index of Industrial Production for the series with base year 2004-05 is as under:-

Year	General Index of Industrial Production (Base Year 2004-05 =100)	Percentage increase/ decrease over previous year
2007-08	 126.8	6.2
2008-09	131.5	3.7
2009-10	147.4	12.1
2010-11	161.5	9.5
2011-12	171.2	6.0
2012-13	179.3	4.7
2013-14	184.0	2.6
2014-15	194.8	5.9



#### **METHODOLOGY**

#### **Scope and Coverage**

The Index of Industrial Production (IIP) is prepared as per National Industrial Classification (NIC) 04 for manufacturing and electricity sectors. The manufacturing sector covers the industries registered under section 2m (i) and 2m (ii) of the factory Act, 1948 and functioning within jurisdiction of Haryana State. The section 2m (i) refers to the units employing 10 or more workers with power and section 2m(ii) refers to the units employing 20 or more workers without power on any day of the preceding twelve months.

#### Base year

To capture the changes in the industrial sector, the State series of IIP is revised from time to time by dropping obsolete items, including the new items in the items basket and also by shifting the base year to a more recent one. The current State series of IIP has been revised by shifting its base from 1999-2000 to 2004-05 under the over all guidance of Central Statistical Organisation, Govt. of India, New Delhi.

The methodology for compiling an index of industrial production is two fold. The first stage is to identify and select the items to be included in the items basket which could monitor and reflect the performance of the industrial sector. The second stage is to allocate the weights to the items included in the items basket.

#### Selection of items basket

The State level IIP with base year 2004-05 covers two major industrial sectors viz manufacturing (Registered) and electricity. Mining and Quarrying sector has been excluded due to its insignificant contribution in GSDP which was 0.2 percent in 2004-05 in the State. For selection of items basket, the requisite data based on detailed results of Annual Survey of Industries (ASI) 2004-05 has been supplied by the CSO( ISW), Kolkata. The electricity sector has been taken as single item.

In order to have proper representation at 2 digit level, the items basket for revised series of State IIP with base year 2004-05 has been identified in such a manner that all the items having at least 1.0 percent contribution in the total output of respective 2 digit categories have been taken into account for selection. The criteria for selection of items has been adopted with flexibility keeping in view that the overall size of the items basket remain as manageable. The items included in the items basket have been distinct in nature. The items of similar nature have been grouped together at the items level and such groupings has been done before selection of items in the items basket. Ambiguous items such as other products and by products have been excluded. Most of the items being produced by

single industrial units in the State have also been excluded. Items that are finally selected for compilation of State level IIP are those for which a regular and steady flow of production data is available.

In all 118 items have been selected for the items basket which covers 79.08 percent gross value of output of registered manufacturing sector of the year 2004-05. The selected items have been assigned use based codes i.e. basic goods, intermediate goods, capital goods and consumer goods.

The selected items have been classified under 4 digit industry groups which in turn have been classified under 2 digit industry group. List of selected items of manufacturing (registered) sector alongwith their respective gross value of output have been shown in table no 1.1.

#### **Weighting Diagram**

After selection of items weightage of each item in the base year has been determined. For this purpose total weight has been taken as 1000. The total weight of 1000 has been first distributed to registered manufacturing and electricity sectors on the basis of Gross Value Added (GVA) of each sectors for the year 2004-05. The weights of registered manufacturing sector have further been distributed to various 2 digit industry groups (15-36) of NIC 04 in proportion to their GVA figures. After that the 2 digit level weights have further been distributed to represent 3 digit groups which, in turn, distributed to 4 digit classes within the respective 3 digit groups represented in the item basket. Finally the 4 digit level weights have been distributed to selected items in the respective 4 digit classes in proportion to item wise GVO figures. The weighting diagram prepared at item level is further assigned use based categories. Since electricity sector is a single item sector, no apportioning of weight has been done.

Table Number 1.2 shows the distribution of weights for the year 2004-05 at sector level. Distribution of weight among selected groups at 2,3 & 4 digit level of manufacturing sector has been shown in table no 1.3 & 1.4 respectively. Item level distribution of weights of manufacturing sector is available at table no 1.5.

#### Selection of units

For selection of industrial units for collection of production data for manufacturing sector the unit wise ASI frame of items selected in the items basket for the year 2004-05 is used. Item-wise frame of Industrial units has been supplied by CSO (ISW), Kolkata. The units producing a particular item included in the items basket is first arranged in descending order of production (value of production) and a cut off point not below 70% of the particular item is selected as sample for collection of data from field. Items produced by

upto 2 industrial units have been covered cent percent. The month wise data on generation of electricity taken from the website (www.cea.nic.in) of the Central Electricity Authority is used. In this way, 382 industrial units have been selected for collection of data.

#### Source of data

For manufacturing sector, the Department of Economic & Statistical Analysis, Haryana has created necessary infrastructure for collection of data regularly from industrial units selected for the purpose. The data is collected directly from the selected industrial units by the District Statistical Offices of the department. Efforts are being made to promote on line system for data collection. For electricity sector, the necessary data is obtained from the website of Central Electricity Authority www.cea.nic.in.

#### Computation of Index Number

The change in production of selected units producing the item in the current period viz-a-viz their production in base year is relative change in the production of the item. The total production of an item in the current period is estimated using the relative change in production of the selected units.

The Index is computed by using the Laspeyre's Formula: -

 $I = \frac{\sum RiWi}{\sum Wi}$ 

Where I = Index Number

Ri = Production relative of ith selected item

Wi = Weight assigned to ith item

 $\Sigma$  = Summation of all items within each group upto major group (2 digit) level.

The production relative of an item is defined as percentage growth of the production compared to the base year production.

 $Ri = \underline{Pci} X 100$ 

Where Ri = Production relative of ith selected item.

Pci = Current year production of ith item

Poi = Base year production of ith item.

The production relatives are thus calculated at product (4 digit) level of NIC code and the ultimate indices are calculated up to major group (2 digit) level. Sectoral Indices and General Index are based on weighted Laspeyre's Index Number.

Table-1.1

			(₹ in lakh)
Sr. No.	NIC 2004	Items	Gross Value of Output (GVO)
1	2	3	4
15 - Manufacture of Food Products and Beverages		ture of Food Products and Beverages	384115
1	15142	Edible oil	22756
2	15146	Oil-cake, cotton seed	6389
3	15201	Milk all kind	46433
4	15203	Powder milk	7045
5	15203	Ghee	8824
6	15312	Rice all kind	168710
7	15332	Churi churna	12851
8	15412	Biscuit, cookies	6165
9	15421	Sugar	60590
10	15433	Sweetmeat confectionery	12223
	15495	Spices, mixed	7525
	15511	Spirits denatured (excl. alcohol / liqour)	14052
13	15533	Malt barley	10552
16 - 1	Manufac	ture of Tobacco Products.	2814
14	16007	Katachu (katha/khair)	976
15	16009	Tobacco, chewing (scented or not )	1838
17 -	Manufac	ture of Textiles	218670
16	17111	Yarn, cotton all type	46865
17	17112	Yarn, polyester	21589
18	17113	Yarn, woollen	9726
	17117	Yarn, shoddy	4895
20	17117	Fabrics, mixed	7826
21	17121	Cotton fabrics & textiles all type	42300
22	17211	Bed cover, cotton	15760
	17225	Mats, cloth	13796
	17225	Carpets & durries all type	37351
	17301	Hosiery goods, others - cotton	9687 8875
20	17309	Yarn, polyster blended	8875

Table-1.1

			(₹ in lakh)
Sr. No.	NIC 2004	Items	Gross Value of Output (GVO)
1	2	3	4
18 - I	Manufac	ture of Wearing Apparel; Dressing and Dyeing of Fur	252436
27	18101	Ready made garments	242968
28	18109	Jacket, leather	4444
29	18201	Garments, leather	5024
19 - 1	Tanning	and Dressing of Leather; Manufacture of Luggage,	
	_	gs, Saddlery, Harness and Footwear	40964
30	19111	Leather, tanned	3989
31	19122	Bag, leather	3464
32	19201	Foot wear, others, leather	3198
33	19202	Foot wear, rubber (excl. boot)	4995
34	19202	Chappals, rubber (incl. hawaii chappals)	6205
35	19202	Shoes, canvas	19113
20-	Manufac	cture of wood and of products of wood	
	and cor	k, except furniture; manufacrture of	
	articles	of straw and plating materials	16024
36	20101	Timber/wooden planks, sawn/resawn	859
37	20211	Wood, veneer	1273
38	20211	Plywood & plywood board all type	11059
	20221	Wooden doors / windows	921
40	20231	Wooden packing boxes - others	1912
21 - I	Manufac	ture of Paper and Paper Products	58292
		Paper all kind	37181
42	21022	Card board &corrugated sheet boxes	2720
43	21022	Card board	5936
	21029	Cartons / boxes, paper	3267
	21091	Paper cone	2591
46	21093	Paper, laminated	6597
	Publishi 22122	ng, Printing and Reproduction of Recorded Media Books	8009
		200.0	2300

Table-1.1

			(₹ in lakh)
Sr. No.	NIC 2004	Items	Gross Value of Output (GVO)
1	2	3	4
23 -	Manufac	ture of Coke, Refinded Petrolum Products & Nuclear Fuel	
48	23201	Oil, lubricating (used in spindle/spinning & the li	1138
24 -	Manufac	ture of Chemicals and Chemical Products	185037
49	24123	Urea, others	62438
50	24219	Pesticides, others	13752
	24222	Paints, enamels	4630
	24232	Allopathic pharmaceutical preparations, all type	97457
53	24241	Soap, cake -washing	6760
25 -	Manufac	ture of Rubber and Plastics Products	126259
54	25111	Tyre, cab/car	59396
55	25199	Sports goods, rubber	2744
56	25202	Bag, polythene	2258
57	25202	Sheet, laminated, plastic	13928
58	25206	Components & articles of plastic /pvc	40592
59	25208	Helmet, safety	2646
60	25209	Pipe, plastic / pvc (non-conduit)	4695
26 -	Manufac	eture of other Non-Metallic Mineral Products	50832
61	26103	Glass bottles	23194
	26921	Tiles, ceramic	9143
63	26931	bricks & tiles (non-ceramic)	3138
64	26953	Corrugated sheet, asbestos	8132
65	26955	Poles & posts of concrete	1227
66	26960	stone,crushed & dust/powder	5998
27 -	Manufac	eture of Basic Metals	653029
	27161	Tubes & pipes, high carbon steel	23233
	27164	Cold rolled sheets	47065
	27164	Pipes, tubes & poles, steel	49235
	27165	Strips, plates, sheet, stainless steel	489577
	27190	Pipes & tubes, stainless steel	33094
	27202	Sheets / strips, rods, brass	10825

Table-1.1

			(₹ in lakh)
Sr.	NIC	Items	Gross Value of
No. 1	2004	3	Output (GVO)  4
<u> </u>		3	
28 -		cture of Fabricated Metal Products, Except	
70		ery and Equipment	122016
	28121 28910	Cylinder Fabricated products, others	4046 9013
	28910	Castings & forging, iron/steel	24064
	28931	Utensils, aluminium	4806
	28932	Tools	6785
78	28991	Fabricated metal products	7216
79	28991	Fasteners (excl. zip-fastener)	9951
80	28991	Zip fastener (zipper)	11940
81	28991	Nuts,bolts,screw & washers, iron / steel	38053
82	28996	Utensil, stainless steel	6142
29 -	Manufac	cture of Machinery and Equipment n.e.c	317779
83	29111	Transformer	6377
84	29121	Compressors	14763
85	29151	Cranes	11504
86	29191	Air compressor	6176
87	29192	Air conditioner	18684
88	29211	Tractors	96531
89	29214	Agriculture implements & spares	37524
90	29231	Machinery, others	23790
91	29244	Excavator	85012
	29254	Sugar machinery	7124
	29303	Fan, ceiling	10294
30 -	Manufac	cture of Office, Accounting and Computing Machinery	7232
	30002	Offset printing machines	6008
	30008	Staplers	1224
31 -	Manufac	cture of Electrical Machinery and Apparatus n.e.c	146222
	31103	Scrap, iron /steel	14951
	31103	A.c motor	42380
	31200	Gear , switch gears , control gears & control panel	25394
	31300	Cable all type	27252
	31902	Lamps, auto/miniature	5945
101	31909	Conductor, copper & aluminium	30300

Table-1.1

	(₹ in lakh)		
Sr. NIC		Items	Gross Value of
No.	2004	items	Output (GVO)
1	2	3	4
32 -	Manufac	ture of Radio, Television and Communication	23443
	Equipme	ent and Apparatus	
102	32102	Capacitor, metalised poly. film	1881
103	32106	Printed circuit plate /board (pcb)	640
104	32109	Electric insulating material	786
105	32109	Ckd / std telephony components	3330
106	32209	Telecommunication exchange	16806
33 -	Manufac	ture of Medical, Precision and Optical Instruments,	41083
	Watches	and Clocks	
107	33112	Laboratory wares & components,n.e.c	2862
108	33112	H i v testing kits	8573
109	33112	Syringe	16152
110	33122	Meter, electric -others	12356
111	33203	Microscope	1140
34 -	Manufac	ture of Motor Vehicles, Trailers and Semi-Trailers	1503499
112	34103	Motor car, petrol driven. complete- indian make	1013350
113	34300	Part & accessories for motor vehicles	490149
35 -	Manufac	ture of Other Transport Equipment	1354039
	35911	Motor cycle & scooters	840075
	35914	Parts & accessories for motor cycles , scooters & three who	513964
36 -	Manufac	ture of Furniture; Manufacturing n.e.c	30960
	36104	Mattress, coir	2245
	36991	Pencil, lead	705
	36992	Articles, parts of plastic / pvc n.e.c	28010
	30002		5543892

Table-1.2

Distribution of Weights at Sector Level

Sr. No.	Sector	Gross Value Added (GVA) for the year 2004-05 (₹ in lakh)	Weight
1	2	3	4
1	Registered Manufacturing	1391385	918.22
2	Electricity	123927	81.78
	Total	1515312	1000.00

Table-1.3

Distribution of Weights of Registered Manufacturing Sector at 2-Digit Level for the year 2004-05

NIC 2004	Industry Group	Gross Value Added (GVA)	Weight
1	2	3	4
15	Manufacture of food products & beverages	83307	54.98
16	Manufacture of tobacco products	843	0.55
17	Manufacture of textiles	58743	38.77
18	Manufacture of wearing apparel; dressing and dyeing of fur	72120	47.59
19	Tanning & dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear	9471	6.25
20	Manufacture of wood and of products of wood and cork, except furniture; manufacrture of articles of straw and plating materials	4718	3.11
21	Manufacture of paper and paper products	14650	9.67
22	Publishing, printing and reproduction of recorded media.	4120	2.72
23	Manufacture of coke, refind petroleum products and nuclear fuel	374	0.25
24	Manufacture of chemicals & chemical products	55657	36.73
25	Manufacture of rubber and plastic products	47076	31.07
26	Manufacture of other non-metallic mineral products	22279	14.70
27	Manufacture of basic metals	166224	109.70
28	Manufacture of fabricated metal products, except machinery and equipment	37203	24.55
29	Manufacture of machinery & equipment n.e.c.	95688	63.15
30	Manufacture of office, accounting and computing machinery	6243	4.12
31	Manufacture of electrical machinery and apparatus n.e.c.	34565	22.81
32	Manufacture of radio, television and communication equipment and apparatus	11275	7.44
33	Manufacture of medical, precision and optical instruments, watches and clocks	25916	17.10
34	Manufacture of motor vehicles, trailers and semi-trailers	354485	233.94
35	Manufacture of other transport equipment	262945	173.52
36	Manufacture of furniture; manufacturing n.e.c.	23483	15.50
	Total	1391385	918.22

Table-1.4

Distribution of Weights at 3 & 4 Digit Level of NIC 2004 for the year 2004-05 of Registered Manufacturing Sector

					(K. III lakii)
NIC-04 3 digit	Gross Value Added(GVA)	Weight	NIC-04 4 digit	Gross Value Added(GVA)	Weight
1	2	3	4	5	6
151	1043	0.69	1511	71	*
			1513	511	*
			1514	461	0.69
152	3991	2.63	1520	3991	2.63
153	23223	15.33	1531	19425	13.70
			1532	1494	*
			1533	2304	1.63
154	45758	30.20	1541	1554	1.04
			1542	18771	12.63
			1543	16198	10.90
			1544	868	*
			1549	8367	5.63
155	9292	6.13	1551	3946	3.80
			1552	646	*
			1553	2413	2.33
			1554	2287	*
	83307	54.98		83307	54.98
160	843	0.55	1600	843	0.55
171	28845	19.04	1711	19321	12.75
			1712	9524	6.29
172	24035	15.86	1721	10521	8.04
			1722	10224	7.82
			1723	565	*
			1729	2725	*
173	5863	3.87	1730	5863	3.87
	58743	38.77		58743	38.77
181	71679	47.30	1810	71679	47.30
182	441	0.29	1820	441	0.29
	72120	47.59		72120	47.59
191	2218	1.46	1911	989	0.65
			1912	1229	0.81
192	7253	4.79	1920	7253	4.79
	9471	6.25		9471	6.25
201	330	0.22	2010	330	0.22
202	4388	2.89	2021	3514	2.35
			2022	186	0.12
			2023	621	0.42
			2029	67	*
	4718	3.11		4718	3.11

Table-1.4

Distribution of Weights at 3 & 4 Digit Level of NIC 2004 for the year 2004-05 of Registered Manufacturing Sector

(t. in lakn)		NIIO		- W.	NIIO 04
Weight	Gross Value Added(GVA)	NIC-04 4 digit	Weight	Gross Value Added(GVA)	NIC-04 3 digit
6	5	4	3	2	1
7.18	10868	2101	9.67	14650	210
0.87	1323	2102			
1.62	2459	2109			
9.67	14650		9.67	14650	
*	38	2211	2.72	2758	221
2.72	2709	2212			
*	11	2219			
*	1236	2221	*	1362	222
*	126	2222			
2.72	4120		2.72	4120	
*	26	2310	*	26	231
0.25	348	2320	0.25	348	232
0.25	374		0.25	374	
*	3011	2411	10.65	16118	241
10.65	8395	2412			
*	4712	2413			
3.74	4581	2421	26.08	39478	242
1.64	2005	2422			
16.16	19809	2423			
4.54	5566	2424			
*	7517	2429			
*	61	2430	*	61	243
36.73	55657		36.73	55657	
15.86	24019	2511	17.93	27160	251
2.07	3141	2519			
13.14	19916	2520	13.14	19916	252
31.07	47076		31.07	47076	
4.93	7471	2610	4.93	7471	261
*	1657	2691	9.77	14808	269
2.27	1913	2692			
1.92	1616	2693			
*	39	2694			
4.23	3556	2695			
1.35	1136	2696			
*	4891	2699			
14.70	22279		14.70	22279	

Table-1.4

Distribution of Weights at 3 & 4 Digit Level of NIC 2004 for the year 2004-05 of Registered Manufacturing Sector

Weight	Gross Value Added(GVA)	NIC-04 4 digit	Weight	Gross Value Added(GVA)	NIC-04 3 digit
6	5	4	3	2	1
*	734	2711	102.07	149987	271
*	172	2714			
*	5107	2715			
99.30	139640	2716			
*	436	2718			
2.77	3898	2719			
7.63	11213	2720	7.63	11213	272
*	1206	2731	*	5024	273
*	3818	2732			
109.70	166224		109.70	166224	
*	790	2811	2.16	3279	281
2.16	2489	2812			
3.30	4864	2891	22.39	33924	289
*	953	2892			
2.39	3521	2893			
16.70	24586	2899			
24.55	37203		24.55	37203	
1.37	1853	2911	16.57	25117	291
1.60	2153	2912			
*	2457	2913			
*	344	2914			
2.30	3094	2915			
11.30	15216	2919			
12.37	15880	2921	43.07	65257	292
*	2128	2922			
0.64	828	2923			
25.34	32526	2924			
4.72	6054	2925			
*	727	2926			
*	89	2927			
*	7025	2929			
3.51	5314	2930	3.51	5314	293
63.15	95688		63.15	95688	
4.12	6243	3000	4.12	6243	300

Table-1.4

Distribution of Weights at 3 & 4 Digit Level of NIC 2004 for the year 2004-05 of Registered Manufacturing Sector

Weight       5     6       4     9.89       2     5.74       0     3.12       1     *       8     4.06       5     22.81       9     2.17	Gross Value Added(GVA) 5 12974	NIC-04 4 digit 4	Weight	Gross Value	NIC-04
5     6       4     9.89       2     5.74       0     3.12       1     *       8     4.06       5     22.81       9     2.17	<b>5</b> 12974			Added(GVA)	3 digit
2 5.74 0 3.12 1 * 8 4.06 <b>5 22.81</b> 9 2.17		•	3	2	1
0 3.12 1 * 8 4.06 5 <b>22.81</b> 9 2.17		3110	9.89	12974	311
1 * 4.06 5 <b>22.81</b> 9 2.17	7522	3120	5.74	7522	312
8 4.06 5 22.81 9 2.17	4090	3130	3.12	4090	313
<b>5 22.81</b> 9 2.17	4651	3150	*	4651	315
9 2.17	5328	3190	4.06	5328	319
	34565		22.81	34565	
1 5.27	3079	3210	2.17	3079	321
	7491	3220	5.27	7491	322
5 *	705	3230	*	705	323
5 7.44	11275		7.44	11275	
9 15.25	21739	3311	16.82	25255	331
4 1.57	2234	3312			
2 *	1282	3313			
1 0.28	421	3320	0.28	421	332
	240	3330	*	240	333
6 17.10	25916		17.10	25916	
0 125.26	189180	3410	125.26	189180	341
5 *	1155	3420	*	1155	342
0 108.68	164150	3430	108.68	164150	343
5 233.94	354485		233.94	354485	
6 *	11276	3520	*	11276	352
0 173.52	247960	3591	173.52	251669	359
7 *	2327	3592			
2 *	1382	3599			
5 173.52	262945		173.52	262945	
0 0.46	700	3610	0.46	700	361
1 *	871	3693	15.04	22783	369
2 15.04	21912	3699			
3 15.50	23483		15.50	23483	
5 918.22	1391385		918.22	1391385	Manufacturing
7 81.78	123927		81.78	123927	Electricity
2 1000.00	1515312		1000.00	1515312	Total

<sup>\*</sup> group not represented in items basket

Table-1.5

Distribution of Weights at Item Level of Registered

Manufacturing Sector for the year 2004-05

No.         2004         Items         (GVO)           1         2         3         4           15 - Manufacture of Food Products and Beverages         22756         0           1         15142         Edible oil         22756         0           2         15146         Oil-cake, cotton seed         6389         0           29145         3         15201         Milk all kind         46433         44523           4         15203         Powder milk         7045         0         0         0           5         15203         Ghee         8824         0 <td< th=""><th>C. NIC</th><th></th><th>Value</th><th>(\. III lakii)</th></td<>	C. NIC		Value	(\. III lakii)
15 - Manufacture of Food Products and Beverages		Itams	Value (GVO)	Weight
1 15142 Edible oil 2 15146 Oil-cake, cotton seed 6389 29145 3 15201 Milk all kind 4 15203 Powder milk 7 045 5 15203 Ghee 8824 62302 6 15312 Rice all kind 7 15332 Churi churna 1 12851 8 15412 Biscuit, cookies 6165 9 15421 Sugar 10 15433 Sweetmeat confectionery 11 15495 Spices, mixed 13 15533 Malt barley 16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 15 16009 Tobacco, chewing (scented or not ) 18 17 17112 Yarn, cotton all type 16 17 17112 Yarn, woollen 17 1712 Yarn, woollen 18 17117 Yarn, shoddy 20 17117 Fabrics, mixed 21 17121 Cotton fabrics & textiles all type 21 17215 Mats, cloth 21 1722 Mats, cloth 21 17560 23 17225 Mats, cloth 25 16 299001 25 217211 Bed cover, cotton 25 17 1765 26 389 27 1765 27 16 389 38 17 1712 Cotton fabrics & textiles all type 38 17 1712 Cotton fabrics & textiles all type 38 17 1712 Bed cover, cotton 38 17 1765 38 177 17712 Bed cover, cotton 38 177 177 177 177 Bed cover, cotton	1 2	3	4	5
2 15146 Oil-cake, cotton seed  29145 3 15201 Milk all kind 4 15203 Powder milk 7 7045 5 15203 Ghee 8824 62302 6 15312 Rice all kind 7 15332 Churi churna 12851 8 15412 Biscuit, cookies 6 165 9 15421 Sugar 10 15433 Sweetmeat confectionery 11 15495 Spices, mixed 7 1533 Malt barley 13 1553 Malt barley 16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 15 16009 Tobacco, chewing (scented or not ) 1838 16 17111 Yarn, cotton all type 17 17112 Yarn, polyester 18 17117 Yarn, shoddy 20 17117 Fabrics, mixed 7826 90901 12 17121 Cotton fabrics & textiles all type 42300 22 17211 Bed cover, cotton 13796	15 - Manu	facture of Food Products and Beverages		
29145   3   15201   Milk all kind   46433   4   15203   Powder milk   7045   6   62302   5   15203   Ghee   8824   6   62302   5   15203   Ghee   62302   5   62302   5   62302   5   62302   6   15312   Rice all kind   168710   13   7   15332   Churi churna   12851   8   15412   Biscuit, cookies   6165   9   15421   Sugar   60590   13   10   15433   Sweetmeat confectionery   12223   10   15433   Sweetmeat confectionery   12223   10   15495   Spices, mixed   7525   12   15511   Spirits denatured (excl. alcohol / liqour)   14052   13   15533   Malt barley   10552   16   Manufacture of Tobacco Products.   14   16007   Katachu (katha/khair)   976   6   6   17   17   17   17   17   17	1 1514	2 Edible oil	22756	0.54
3 15201 Milk all kind 4 15203 Powder milk 5 15203 Ghee 8824 62302 6 15312 Rice all kind 7 15332 Churi churna 1 12851 8 15412 Biscuit, cookies 9 15421 Sugar 10 15433 Sweetmeat confectionery 11 15495 Spices, mixed 12 15511 Spirits denatured (excl. alcohol / liqour) 13 15533 Malt barley 14 16007 Katachu (katha/khair) 15 16009 Tobacco, chewing (scented or not ) 15 16009 Tobacco, chewing (scented or not ) 17 - Manufacture of Textiles 16 17111 Yarn, cotton all type 18 17113 Yarn, woollen 19 17117 Yarn, shoddy 20 17117 Fabrics, mixed 21 17121 Cotton fabrics & textiles all type 22 17211 Bed cover, cotton 23 17225 Mats, cloth 25 16 62302 26 16302 26 168710 27 168710 27 168710 28 168710 29 17 17 17 17 17 17 17 17 17 17 17 17 17	2 1514	6 Oil-cake, cotton seed	6389	0.15
4 15203 Powder milk 5 15203 Ghee 8824 62302 6 15312 Rice all kind 7 15332 Churi churna 12851 8 15412 Biscuit, cookies 9 15421 Sugar 10 15433 Sweetmeat confectionery 12223 11 15495 Spices, mixed 7 525 12 15511 Spirits denatured (excl. alcohol / liqour) 13 15533 Malt barley 16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 15 16009 Tobacco, chewing (scented or not ) 1838 16 17111 Yarn, cotton all type 16 17111 Yarn, cotton all type 17 17112 Yarn, polyester 18 17113 Yarn, woollen 19 17117 Yarn, shoddy 20 17117 Fabrics, mixed 7826 90901 12 17121 Cotton fabrics & textiles all type 21 17215 Mats, cloth 13796			29145	0.69
5 15203       Ghee       8824       62302       3         6 15312       Rice all kind       168710       13         7 15332       Churi churna       12851       12851         8 15412       Biscuit, cookies       6165         9 15421       Sugar       60590       12         10 15433       Sweetmeat confectionery       12223       16         11 15495       Spices, mixed       7525       3         12 15511       Spirits denatured (excl. alcohol / liqour)       14052       3         13 15533       Malt barley       10552       3         16 - Manufacture of Tobacco Products.       976       6         14 16007       Katachu (katha/khair)       976       6         15 16009       Tobacco, chewing (scented or not )       1838       6         21 17-11       Yarn, cotton all type       46865       6         16 17111       Yarn, polyester       21589       3         18 17113       Yarn, woollen       9726       9901       12         21 17117       Fabrics, mixed       7826       90901       12         21 17211       Bed cover, cotton       15760       2         23 17225       Mats, cloth <td>3 1520</td> <td>1 Milk all kind</td> <td>46433</td> <td>1.96</td>	3 1520	1 Milk all kind	46433	1.96
62302 6 15312 Rice all kind 168710 13 7 15332 Churi churna 12851 8 15412 Biscuit, cookies 6165 9 15421 Sugar 60590 12 10 15433 Sweetmeat confectionery 12223 16 11 15495 Spices, mixed 7525 12 15511 Spirits denatured (excl. alcohol / liqour) 14052 13 15533 Malt barley 10552 16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 976 15 16009 Tobacco, chewing (scented or not ) 1838 2814 17 - Manufacture of Textiles 16 17111 Yarn, cotton all type 46865 17 17112 Yarn, polyester 21589 18 17113 Yarn, woollen 9726 19 17117 Yarn, shoddy 4895 20 17117 Fabrics, mixed 7826 90901 12 21 17121 Cotton fabrics & textiles all type 42300 22 17211 Bed cover, cotton 15760 23 17225 Mats, cloth 13796	4 1520	3 Powder milk	7045	0.30
6 15312 Rice all kind 7 15332 Churi churna 8 15412 Biscuit, cookies 9 15421 Sugar 60590 12 10 15433 Sweetmeat confectionery 11 15495 Spices, mixed 7525 12 15511 Spirits denatured (excl. alcohol / liqour) 13 15533 Malt barley 16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 15 16009 Tobacco, chewing (scented or not ) 1838 2814 17 - Manufacture of Textiles 16 17111 Yarn, cotton all type 18 17113 Yarn, woollen 19 17117 Yarn, shoddy 20 17117 Fabrics, mixed 7826 90901 12 17121 Cotton fabrics & textiles all type 21 1725 Mats, cloth 23 17225 Mats, cloth	5 1520	3 Ghee	8824	0.37
7 15332 Churi churna       12851         8 15412 Biscuit, cookies       6165         9 15421 Sugar       60590         10 15433 Sweetmeat confectionery       12223         11 15495 Spices, mixed       7525         12 15511 Spirits denatured (excl. alcohol / liqour)       14052         13 15533 Malt barley       10552         16 - Manufacture of Tobacco Products.         14 16007 Katachu (katha/khair)       976         15 16009 Tobacco, chewing (scented or not )       1838         17 - Manufacture of Textiles         16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796			62302	2.63
8 15412 Biscuit, cookies       6165         9 15421 Sugar       60590         10 15433 Sweetmeat confectionery       12223         11 15495 Spices, mixed       7525         12 15511 Spirits denatured (excl. alcohol / liqour)       14052         13 15533 Malt barley       10552         16 - Manufacture of Tobacco Products.         14 16007 Katachu (katha/khair)       976         15 16009 Tobacco, chewing (scented or not )       1838         2814       2814         17 - Manufacture of Textiles       46865         16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	6 1531	2 Rice all kind	168710	13.70
9 15421 Sugar 60590 12 10 15433 Sweetmeat confectionery 12223 10 11 15495 Spices, mixed 7525 2 12 15511 Spirits denatured (excl. alcohol / liqour) 14052 3 13 15533 Malt barley 10552 2  16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 976 0 15 16009 Tobacco, chewing (scented or not ) 1838 2 16 17111 Yarn, cotton all type 46865 0 17 17112 Yarn, polyester 21589 3 18 17113 Yarn, woollen 9726 19 17117 Yarn, shoddy 4895 0 19 17117 Yarn, shoddy 4895 0 20 17117 Fabrics, mixed 7826 90901 12 21 17121 Cotton fabrics & textiles all type 42300 0 22 17211 Bed cover, cotton 15760 3 23 17225 Mats, cloth 13796	7 1533	2 Churi churna	12851	1.63
10 15433       Sweetmeat confectionery       12223       10         11 15495       Spices, mixed       7525       12         12 15511       Spirits denatured (excl. alcohol / liqour)       14052       3         13 15533       Malt barley       10552       3         16 - Manufacture of Tobacco Products.       976       0         14 16007       Katachu (katha/khair)       976       0         15 16009       Tobacco, chewing (scented or not )       1838       0         2814       0         17 - Manufacture of Textiles       46865       0         16 17111       Yarn, cotton all type       46865       0         17 17112       Yarn, polyester       21589       3         18 17113       Yarn, woollen       9726       3         19 17117       Yarn, shoddy       4895       0         20 17117       Fabrics, mixed       7826       3         21 17121       Cotton fabrics & textiles all type       42300       0         22 17211       Bed cover, cotton       15760       3         23 17225       Mats, cloth       13796       3		•	6165	1.04
11 15495       Spices, mixed       7525       8         12 15511       Spirits denatured (excl. alcohol / liqour)       14052       3         13 15533       Malt barley       10552       3         16 - Manufacture of Tobacco Products.       976       6         14 16007       Katachu (katha/khair)       976       6         15 16009       Tobacco, chewing (scented or not )       1838       6         2814       2814       6         17 - Manufacture of Textiles       2814       6         16 17111       Yarn, cotton all type       46865       6         17 17112       Yarn, polyester       21589       3         18 17113       Yarn, woollen       9726       6         19 17117       Yarn, shoddy       4895       6         20 17117       Fabrics, mixed       7826       90901       13         21 17121       Cotton fabrics & textiles all type       42300       6         22 17211       Bed cover, cotton       15760       3         23 17225       Mats, cloth       13796       3			60590	12.63
12 15511 Spirits denatured (excl. alcohol / liqour) 14052 13 15533 Malt barley 10552  16 - Manufacture of Tobacco Products. 14 16007 Katachu (katha/khair) 976 15 16009 Tobacco, chewing (scented or not ) 1838 2814  17 - Manufacture of Textiles 16 17111 Yarn, cotton all type 46865 17 17112 Yarn, polyester 21589 18 17113 Yarn, woollen 9726 19 17117 Yarn, shoddy 4895 20 17117 Fabrics, mixed 7826 90901 12 21 17121 Cotton fabrics & textiles all type 42300 22 17211 Bed cover, cotton 15760 23 17225 Mats, cloth	10 1543	3 Sweetmeat confectionery	12223	10.90
13 15533 Malt barley       10552         16 - Manufacture of Tobacco Products.       976         14 16007 Katachu (katha/khair)       976         15 16009 Tobacco, chewing (scented or not )       1838         2814       2814         17 - Manufacture of Textiles       46865         16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901       12         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	11 1549	5 Spices, mixed	7525	5.63
16 - Manufacture of Tobacco Products.         14 16007 Katachu (katha/khair)       976         15 16009 Tobacco, chewing (scented or not )       1838         2814       2814         17 - Manufacture of Textiles       46865         16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	12 1551	1 Spirits denatured (excl. alcohol / liqour)	14052	3.80
14 16007 Katachu (katha/khair)       976         15 16009 Tobacco, chewing (scented or not )       1838         2814       2814         17 - Manufacture of Textiles       46865         16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901       13         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	13 1553	3 Malt barley	10552	2.33
15 16009 Tobacco, chewing (scented or not )  1838 2814  17 - Manufacture of Textiles  16 17111 Yarn, cotton all type 46865 17 17112 Yarn, polyester 21589 18 17113 Yarn, woollen 9726 19 17117 Yarn, shoddy 20 17117 Fabrics, mixed 7826 90901 21 17121 Cotton fabrics & textiles all type 42300 22 17211 Bed cover, cotton 15760 23 17225 Mats, cloth	16 - Manu	facture of Tobacco Products.		
2814         17 - Manufacture of Textiles         16 17111 Yarn, cotton all type       46865       6         17 17112 Yarn, polyester       21589       3         18 17113 Yarn, woollen       9726       3         19 17117 Yarn, shoddy       4895       3         20 17117 Fabrics, mixed       7826       3         21 17121 Cotton fabrics & textiles all type       42300       6         22 17211 Bed cover, cotton       15760       3         23 17225 Mats, cloth       13796       3	14 1600	7 Katachu (katha/khair)	976	0.19
17 - Manufacture of Textiles         16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901       12         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	15 1600	9 Tobacco, chewing (scented or not )	1838	0.36
16 17111 Yarn, cotton all type       46865         17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796			2814	0.55
17 17112 Yarn, polyester       21589         18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901       12         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	17 - Manu	facture of Textiles		
18 17113 Yarn, woollen       9726         19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	16 1711	1 Yarn, cotton all type	46865	6.57
19 17117 Yarn, shoddy       4895         20 17117 Fabrics, mixed       7826         90901         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	17 1711	2 Yarn, polyester	21589	3.03
20 17117 Fabrics, mixed       7826         90901       12         21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	18 1711	3 Yarn, woollen	9726	1.36
90901       12         21 17121       Cotton fabrics & textiles all type       42300       6         22 17211       Bed cover, cotton       15760       8         23 17225       Mats, cloth       13796       2	19 1711	7 Yarn, shoddy	4895	0.69
21 17121 Cotton fabrics & textiles all type       42300         22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796	20 1711	7 Fabrics, mixed	7826	1.10
22 17211 Bed cover, cotton       15760         23 17225 Mats, cloth       13796			90901	12.75
23 17225 Mats, cloth 13796	21 1712	1 Cotton fabrics & textiles all type	42300	6.29
$\cdot$	22 1721	1 Bed cover, cotton	15760	8.04
24 17225 Corpote 9 durries all type	23 1722	5 Mats, cloth	13796	2.11
24 17225 Carpets & durites all type 37351 :	24 1722	5 Carpets & durries all type	37351	5.71
51147			51147	7.82
25 17301 Hosiery goods, others - cotton 9687	25 1730	1 Hosiery goods, others - cotton	9687	2.02
·		, ,	8875	1.85
				3.87

Table-1.5

## Distribution of Weights at Item Level of Registered Manufacturing Sector for the year 2004-05

				(₹. in lakh)
Sr. No.	NIC 2004	Items	Value (GVO)	Weight
1	2	3	4	5
18 -	Manufa	acture of Wearing Apparel; Dressing and		
	<b>Dyeing</b>	of Fur		
27	18101	Ready made garments	242968	46.45
28	18109	Jacket, leather	4444	0.85
			247412	47.30
29	18201	Garments, leather	5024	0.29
		g and Dressing of Leather; Manufacture	of Luggage,	
		ags, Saddlery, Harness and Footwear		
		Leather, tanned	3989	0.65
		Bag, leather	3464	0.81
		Foot wear, others, leather	3198	0.46
		Foot wear, rubber (excl. boot)	4995	0.71
		Chappals, rubber (incl. hawaii chappals)	6205	0.89
35	19202	Shoes, canvas	19113	2.73
			33511	4.79
		acture of Wood and of Products of Wood	•	ot Furniture;
		ecture of Articles of Straw and Plating Ma		
		Timber/wooden planks, sawn/resawn	859	0.22
		Wood, veneer	1273	0.24
38	20211	Plywood & plywood board all type	11059	2.11
			12332	2.35
		Wooden doors / windows	921	0.12
		Wooden packing boxes - others	1912	0.42
		acture of Paper and Paper Products		
		Paper all kind	37181	7.18
42	21022	Card board &corrugated sheet boxes	2720	0.20
43	21022	Card board	5936	0.43
44	21029	Cartons / boxes, paper	3267	0.24
			11923	0.87
45	21091	Paper cone	2591	0.46
46	21093	Paper, laminated	6597	1.16
			9188	1.62
22 -	Publish	ning, Printing and Reproduction of		
	Record	led Media		
47	22122	Books	8009	2.72
		acture of Coke, Refinded Petrolum Produ		
48	23201	Oil, lubricating (used in spindle/spinning &	1138	0.25

Table-1.5

Distribution of Weights at Item Level of Registered

Manufacturing Sector for the year 2004-05

(₹. in lakh) NIC Sr. Value Weight Items 2004 No. (GVO) 4 5 24 - Manufacture of Chemicals and Chemical **Products** 49 24123 Urea, others 62438 10.65 50 24219 Pesticides, others 13752 3.74 51 24222 Paints, enamels 4630 1.64 52 24232 Allopathic pharmaceutical preparations, all 97457 16.16 53 24241 Soap, cake -washing 6760 4.54 25 - Manufacture of Rubber and Plastics Products 54 25111 Tyre, cab/car 59396 15.86 55 25199 Sports goods, rubber 2744 2.07 56 25202 Bag, polythene 2258 0.46 57 25202 Sheet, laminated, plastic 13928 2.86 58 25206 Components & articles of plastic /pvc 40592 8.32 59 25208 Helmet, safety 0.54 2646 60 25209 Pipe, plastic / pvc (non-conduit) 4695 0.96 13.14 64119 26 - Manufacture of other Non-Metallic Mineral **Products** 61 26103 Glass bottles 23194 4.93 62 26921 Tiles, ceramic 9143 2.27 63 26931 bricks & tiles (non-ceramic) 3138 1.92 64 26953 Corrugated sheet, asbestos 8132 3.68 65 26955 Poles & posts of concrete 1227 0.55 9359 4.23 66 26960 stone, crushed & dust/powder 5998 1.35 27 - Manufacture of Basic Metals 67 27161 Tubes & pipes, high carbon steel 3.79 23233 68 27164 Cold rolled sheets 47065 7.67 69 27164 Pipes, tubes & poles, steel 8.03 49235 70 27165 Strips, plates, sheet, stainless steel 489577 79.81 609110 99.30

Contd.

2.77

7.63

33094

10825

71 27190 Pipes & tubes, stainless steel

72 27202 Sheets / strips, rods, brass

Table-1.5 Distribution of Weights at Item Level of Registered **Manufacturing Sector for the year 2004-05** 

		•		/∌ in lakh\
Sr.	NIC		Value	(₹. in lakh)
No.	2004	Items	(GVO)	Weight
1	2	3	4	5
28 -	Manufa	cture of Fabricated Metal Products,		
		Machinery and Equipment		
		Cylinder	4046	2.16
		Fabricated products, others	9013	0.90
75	28910	Castings & forging, iron/steel	24064	2.40
70	00004	Literation allows below	33077	3.30
		Utensils, aluminium	4806	0.99
//	28932	I ools	6785	1.40
			11591	2.39
		Fabricated metal products	7216	1.64
79	28991	Fasteners (excl. zip-fastener)	9951	2.27
80	28991	Zip fastener (zipper)	11940	2.72
81	28991	Nuts,bolts,screw & washers, iron / steel	38053	8.67
82	28996	Utensil, stainless steel	6142	1.40
			73302	16.70
29 -	Manufa	acture of Machinery and Equipment n.e.c		
83	29111	Transformer	6377	1.37
84	29121	Compressors	14763	1.60
		Cranes	11504	2.30
		Air compressor	6176	2.81
		Air conditioner	18684	8.49
0,	20102	7 iii conditionor	24860	11.30
22	20211	Tractors	96531	8.91
		Agriculture implements & spares	37524	3.46
00	20211	Agriculture implomente d'opares	134055	12.37
90	29231	Machinery, others	23790	0.64
		Excavator	85012	25.34
92	29254	Sugar machinery	7124	4.72
93	29303	Fan, ceiling	10294	3.51
30 -	Manufa	cture of Office, Accounting and Computi	ng Machinery	
94	30002	Offset printing machines	6008	3.42
95	30008	Staplers	1224	0.70
		·	7232	4.12
31 -	Manufa	ecture of Electrical Machinery and		
		atus n.e.c		
96		Scrap, iron /steel	14951	2.58
		A.c motor	42380	7.31
51	51100	7.10 1110101	<b>57331</b>	9.89
			0,001	3.03

Contd.

Table-1.5

Distribution of Weights at Item Level of Registered

Manufacturing Sector for the year 2004-05

				(₹. in lakh)
Sr. No.	NIC 2004	Items	Value (GVO)	Weight
1	2	3	4	5
98	31200	Gear , switch gears , control gears & contr	25394	5.74
99	31300	Cable all type	27252	3.12
100	31902	Lamps, auto/miniature	5945	0.67
101	31909	Conductor, copper & aluminium	30300	3.39
			36245	4.06
<b>32</b> - I	Manufa	cture of Radio, Television and		
(	Commu	unication Equipments and Apparatus		
102	32102	Capacitor, metalised poly. film	1881	0.62
103	32106	Printed circuit plate /board (pcb)	640	0.21
104	32109	Electric insulating material	786	0.25
105	32109	Ckd / std telephony components	3330	1.09
			6637	2.17
106	32209	Telecommunication exchange	16806	5.27
33 I	Manufa	cture of Medical, Precision and Optical		
	Instrur	nents, Watches and Clocks		
107	33112	Laboratory wares & components,n.e.c	2862	1.58
108	33112	H i v testing kits	8573	4.74
109	33112	Syringe	16152	8.93
			27587	15.25
110	33122	Meter, electric -others	12356	1.57
111	33203	Microscope	1140	0.28
34 -	Manufa	cture of Motor Vehicles, Trailers and		
,	Semi-T	railers		
112	34103	Motor car, petrol driven. complete- indian ı	1013350	125.26
113	34300	Part & accessories for motor vehicles	490149	108.68
35 -	Manufa	cture of Other Transport Equipment		
114	35911	Motor cycle & scooters	840075	107.66
115	35914	Parts & accessories for motor cycles, sco	513964	65.86
			1354039	173.52
<b>36</b> - I	Manufa	cture of Furniture;Manufacturing n.e.c		
116	36104	Mattress, coir	2245	0.46
117	36991	Pencil, lead	705	0.37
118	36992	Articles, parts of plastic / pvc n.e.c	28010	14.67
		· · · · · ·	28715	15.04
			5543892	918.22

Part-II
Review
of
Index of Industrial Production
in
Haryana

# REVIEW OF INDEX OF INDUSTRIAL PRODUCTION IN HARYANA 2014-15

The industry sector recorded an annual growth of 5.9 percent in 2014-15 over the previous year as the Index of Industrial Production increased from 184.0 in 2013-14 to 194.8 in 2014-15. The sector wise and group wise details of IIP are given below: -

#### **Manufacturing Sector**

The Index of Manufacturing Sector increased from 177.8 in 2013-14 to 187.6 in 2014-15 registering an annual growth of 5.5 percent over the previous year. Manufacture of electrical machinery and apparatus n.e.c (31) recorded the highest growth of 23.9 percent followed by manufacture of other non metallic, mineral products (26) which recorded growth of 22.8 percent, manufacture of textiles recorded growth of 22.1 percent, manufacture of machinery and equipment n.e.c. (29) recorded growth 20.3 percent and Manufacture of office accounting and computing machinery (30) recorded growth 15.0 percent. Manufacture of chemicals and chemicals products (24), manufacture of tobacco products (16), manufacture of other transport equipment (35) and manufacture of furniture; Manufacturing n.e.c. (36) have recorded negative growth of 31.5 percent, 23.5 percent, 9.5 percent and 8.3 percent respectively.

#### **Electricity Sector**

The Index of Electricity Sector increased from 252.7 in 2013-14 to 275.4 in 2014-15 registering an annual growth of 9.0 percent over the previous year.

# Index of Industrial Production at Major Group (2-digit level) of Manufacturing Sector

#### 1. Manufacture of Food Products and Beverages (15)

The food manufacturing industries carry a weight of 54.98 in the manufacturing sector. The index of this group has decreased from 187.4 in 2013-14 to 173.5 in 2014-15 recorded a negative growth of 7.4 percent. Oil, cake, cotton seed highest growth of 52.1 percent followed by spices mixed exibited 9.2 percent. Churi-churna 7.7 percent, sugar 6.5 percent and sprits denatured (excl. alcohol/liquor) 0.6 percent. The index of Edible oil, malt barley, milk all kind, Rice all kind, biscuit cookies, Sweetmeat confectionery and powder milk declined as compared to the previous year.

#### 2. Manufacture of Tobacco Products (16)

Tobacco group carry a weight of only 0.55 in the manufacturing sector. The index of this group has decreased from 96.3 in 2013-14 to 73.7 in 2014-15 recorded a negative growth of 23.5 percent. Tobacco, chewing (scented or not) in this group recorded positive growth of 1.2 percent. Katachu (Katha/khair) have negative growth of 72.7 percent.

#### 3. Manufacture of Textiles (17)

The textile industries carry a weight of 38.77 in the manufacturing sector. The index of this group increased from 84.1 in 2013-14 to 102.2 in 2014-15 and recorded a positive growth of 22.1 percent. The index of fabrics mixed recorded highest growth of 128.0 percent. Hosiery goods others-cotton and yarn, shoddy have shown negative growth of 56.6 percent & 20.4 percent respectively.

#### 4. Manufacture of Wearing Apparel; Dressing and Dyeing of Fur (18)

Wearing apparel industries has been assigned the weight of 47.59 in the manufacturing sector. The index of this group decreased from 173.5 in 2013-14 to 164.3 in 2014-15 recorded a negative growth of 5.3 percent. The index of jackets leather, Readymade garments and garments leather have recorded negative growth of 17.3 percent, 5.3 and 3.7 percent respectively.

# 5. Tanning and Dressing of Leather; Manufacture of Luggage, Handbags, Saddlery, Harness and Footwear (19)

The leather Industries has been allotted a weight of 6.25 in the manufacturing sector. The index of this group has increased from 88.8 in 2013-14 to 99.3 in 2014-15 recorded a growth of 11.8 percent. The index Chappals rubber (incl hawaii chappals) has recorded growth of 85.2 percent whereas Shoes canvas, Foot wear, rubber (excl boot) recorded negative growth of 48.9 percent and 12.8 percent respectively.

#### 6. Manufacture of Wood and Wood Products (20)

The wood industry has been assigned a weight of 3.11 only. The index of this group has increased from 170.0 in 2013-14 to 181.6 in 2014-15 recorded a growth of 6.8 percent. Wooden packing boxes- other and Plywood and plywood board all type have recorded a growth of 93.0 and 2.8 percent respectively. Wood, veneer has recorded an negative growth 59.1 in this group.

#### 7. Manufacture of Paper and Paper Products (21)

The paper Industries has been assigned the weight of 9.67. The index of this group has increased from 123.9 in 2013-14 to 124.4 in 2014-15 recorded a growth of 0.4 percent. Manufacture of Paper cone recorded the growth of 112.2 percent whereas paper laminated and card board & corrugated sheet boxes have recorded a growth of 2.5 percent and 0.6 percent respectively in this group. Paper all kinds have recorded negative growth of 9.6 percent.

#### 8. Publishing, Printing and Reproduction of Recorded Media (22)

The publishing and printing industry has been allotted the weight of 2.72. The index of this group increased from 106.7 in 2013-14 to 118.7 in 2014-15 recorded a growth of 11.2 percent. Book is single item selected in this group.

# 9. Manufacture of Coke, Refinded Petroleum Products and Nuclear Fuel (23)

The petroleum industries carry a weight of 0.25 only. The index of this group has increased from 174.6 in 2013-14 to 185.4 in 2014-15 recorded a growth of 6.2 percent. Oil, lubricating is the single item selected in this group.

#### 10. Manufacture of Chemicals and Chemicals Products (24)

The chemical and chemical products industry group carries a weight of 36.73. The index of this group has decreased from 167.9 in 2013-14 to 115.0 in 2014-15 recorded a negative growth of 31.5 percent. Manufacture of Paints enamels recorded the growth of 0.8 percent. Pesticides others and Soap, cake washing have recorded a negative growth of 79.8 and 26.3 percent over the previous year respectively.

#### 11. Manufacture of Rubber and Plastic Products (25)

The rubber and plastic industries have been assigned a weight of 31.07. The index of this group has increased from 161.5 in 2013-14 to 171.6 in 2014-15 recorded a growth of 6.3 percent. The manufacture of Helmet, safety recorded highest growth of 100.0 percent followed by Pipe, plastic/pvc (non-conduit), 76.0 percent, Tyre cab/car 14.8 percent respectively. Sheet, laminated, plastic and bag, polythene have recorded negative growth in this group.

#### 12. Manufacture of other Non-Metallic Mineral Products (26)

This industry group carry weight of 14.70 in the manufacturing sector. The index of this group has increased from 228.3 in 2013-14 to 280.4 in 2014-15 and recorded a growth of 22.8 percent. Bricks and tiles (non-ceramic) recorded the highest growth of

61.9 percent followed by Poles & posts of concrete 59.4 percent and glass bottles 17.5 percent. Corrugated sheet, asbestos has recorded negative growth 91.2 in this group.

#### 13. Manufacture of Basic Metals (27)

Basic metal group carries a weight of 109.70 in the manufacturing sector. The index of this group increased from 194.6 in 2013-14 to 207.7 in 2014-15 recording a growth of 6.7 percent. cold rolled sheets recorded the highest growth of 17.6 percent followed by Pipes, tubes, stainless steel 15.2 percent. Sheets, strips, rods, brass & Pipes, tubes and plates, sheet, recorded negative growth of 37.5 and 27.4 percent respectively.

# 14. Manufacture of Fabricated Metal Products, Except Machinery and Equipments (28)

Fabricated metal product industry carries a weight of 24.55 in the manufacturing sector. The index of this group increased from 237.8 in 2013-14 to 270.5 in 2014-15 recorded a growth of 13.8 percent. Cylinder has recorded highest growth of 35.4 percent in this group followed by fasteners (excl, zip-fasteners) 22.1 percent. The index of fabricated products, others has declined by 32.2 percent followed by Nuts, bolts, screw & washers, iron/steel 8.2 percent respectively.

#### 15. Manufacture of Machinery and Equipment n.e.c. (29)

Machinery and equipment industry carries the weight of 63.15 in the manufacturing sector. The index of this industry group increased from 401.2 in 2013-14 to 482.7 in 2014-15 recorded a growth of 20.3 percent. sugar machinery has recorded highest growth of 398.0 percent followed by Air compressors 36.5 percent in this group, whereas the growth of Air Conditioner and Agriculture implements & spares declined by 22.8 percent and 17.9 percent respectively.

#### 16. Manufacture of Office, Accounting and Computing Machinery (30)

This industry group has been allotted the weight of 4.12 in the manufacturing sector. The index of this group has increased from 175.5 in 2013-14 to 201.9 in 2014-15 recording a growth of 15.0 percent. Offset printing machines have recorded a growth of 16.9 percent in this group.

#### 17. Manufacture of Electrical Machinery and Equipment n.e.c (31)

The electrical machinery and equipment industry group has been assigned weight of 22.81 in manufacturing sector. The index of this group has increased from

176.3 in 2013-14 to 218.4 in 2014-15 recorded a growth of 23.9 percent. Scrap, iron/steel recorded highest growth of 57.2 percent followed by Gear, switch gear, control gears & control panel 23.2 percent and cable all type 23.2 percent respectively.

# 18. Manufacture of Radio, Television and Communication Equipment and Apparatus (32)

This industry group has been allotted weight of 7.44 in the manufacturing sector. The index of this group has increased from 203.7 in 2013-14 to 219.5 in 2014-15 recorded a growth of 7.8 percent. Ckd/std telephony components have recorded a growth of 38.1 percent followed by Electric insulating material 35.5 percent. The growth of Printed circuit, plate/board (Pcb) has declined by 37.2 percent.

# 19. Manufacture of Medical, Precision and Optical Instruments, Watches and Clocks (33)

The medical and scientific instrument industry carries weight of 17.10 in the manufacturing sector. The index of this group has decreased from 179.3 in 2013-14 to 166.1 in 2014-15 recording a negative growth of 7.4 percent. Microscope has recorded a growth of 28.4 percent followed by laboratory wares & components, n.e.c. 14.6 percent. HIV testing kits & syringes has recorded negative of 29.1 and 12.7 percent respectively.

#### 20. Manufacture of Motor Vehicles, Trailers and Semi-Trailers (34)

This industry group carries highest weight of 233.94 in the manufacturing sector. The index of this group increased from 138.7 in 2013-14 to 158.8 in 2014-15 recorded growth of 14.5 percent. This group contained two products. The growth of part & accessories for motor vehicles and motor car, petrol driven complete-Indian make has recorded positive growth of 26.7 percent and 0.3 percent respectively.

#### 21. Manufacture of other Transport Equipment (35)

Other transport equipment industry has been assigned weight of 173.52 in the manufacturing sector. The index of this group decreased from 165.9 in 2013-14 to 150.1 in 2014-15 recorded a negative growth of 9.5 percent. This group contained two products. The part & accessories for motor cycles, scooter & three wheelers and motor cycles has recorded negative growth of 23.2 and 1.5 percent respectively.

#### 22. Manufacture of Furniture, Manufacturing n.e.c (36)

This industry group carries weight of 15.50 in the manufacturing sector. The index of this group has decreased from 75.6 in 2013-14 to 69.3 in 2014-15 recorded negative a growth of 8.3 percent. Mattress, coir and pencil lead has recorded negative growth of 99.4 percent and 41.1 percent respectively.

Table-2.1

Annual Index of Industrial Production in Haryana at Sector level

( Base year 2004-05=100) Weight Sector 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 1 2 3 4 5 6 7 8 10 9 Manufacturing 918.22 126.3 129.4 144.8 159.7 165.9 173.6 177.8 187.6 (6.4)(2.5)(12.0)(10.3)(3.9)(4.6)(2.4)(5.5)81.78 132.9 154.8 176.2 230.4 243.5 252.7 275.4 **Electricity** 181.0 (3.5)(16.5)(13.8)(2.7)(27.3)(5.7)(3.8)(9.0)1000.00 126.8 131.5 147.4 161.5 171.2 179.3 184.0 194.8 **General Index** (12.1)(9.5)(2.6)(5.9)(6.2)(3.7)(6.0)(4.7)

Note:- Figures in brackets are percentage increase/decrease over the previous year.

Table-2.2

Annual Index of Industrial Production in Haryana at Group level

( Base year 2004-05 =100)

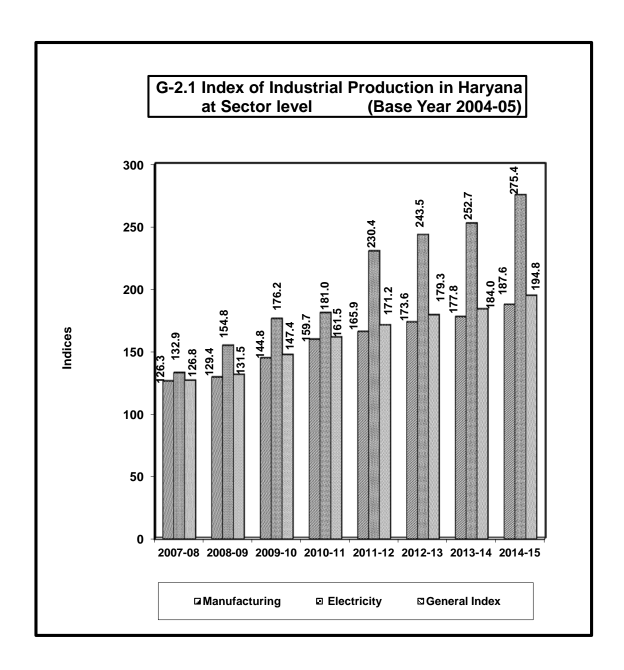
NIC	( Base year 2004-05												
Code 2004	Industry Group	Weight	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15			
1	2	3	4	5	6	7	8	9	10	11			
15	Manufacture of food products and beverages	54.98	<b>124.3</b> (6.0)	<b>124.5</b> (0.2)	<b>134.1</b> (7.7)	<b>140.5</b> (4.8)	<b>152.8</b> (8.7)	<b>163.4</b> (6.9)	<b>187.4</b> (14.7)	<b>173.5</b> (-7.4)			
16	Manufacture of tobacco products.	0.55	<b>136.3</b> (9.5)	<b>141.1</b> (3.6)	<b>140.4</b> (-0.5)		<b>94.5</b> (-13.0)	<b>95.3</b> (0.9)		<b>73.7</b> (-23.5)			
17	Manufacture of textiles	38.77	<b>106.5</b> (5.0)	<b>98.5</b> (-7.5)	<b>106.6</b> (8.2)	<b>92.6</b> (-13.1)	<b>78.8</b> (-15.0)	<b>70.4</b> (-10.7)	<b>84.1</b> (19.5)	<b>102.7</b> (22.1)			
18	Manufacture of wearing apparel; dressing and dyeing of fur	47.59	<b>128.3</b> (1.2)	<b>131.1</b> (2.2)	<b>135.6</b> (3.5)	<b>140.9</b> (3.9)	<b>143.0</b> (1.5)	<b>158.5</b> (10.9)	<b>173.5</b> (9.5)	<b>164.3</b> (-5.3)			
19	Tanning and dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear	6.25	<b>96.2</b> (-2.9)	<b>123.8</b> (28.7)	<b>130.0</b> (4.9)	<b>125.9</b> (-3.1)	<b>107.6</b> (-14.5)	<b>97.5</b> (-9.4)	<b>88.8</b> (-8.9)	<b>99.3</b> (11.8)			
20	Manufacture of wood and of products of wood & cork, except furniture; manufacture of article of straw and plaiting materials	3.11	<b>140.2</b> (22.3)	<b>141.5</b> (1.0)	<b>130.8</b> (-7.6)	<b>133.3</b> (1.9)	<b>157.6</b> (18.2)	<b>167.1</b> (6.1)	<b>170.0</b> (1.7)	<b>181.6</b> (6.8)			
21	Manufacture of paper and paper products	9.67	<b>106.9</b> (5.1)	<b>107.4</b> (0.4)	<b>92.1</b> (-14.2)	<b>93.5</b> (1.5)	<b>112.1</b> (19.9)	<b>119.4</b> (6.5)		<b>124.4</b> (0.4)			
22	Publishing, printing and reproduction of recorded media	2.72	<b>92.6</b> (-7.2)	<b>89.8</b> (-3.0)	<b>86.4</b> (-3.8)	<b>87.6</b> (1.4)	<b>86.5</b> (-1.3)	<b>87.6</b> (1.3)		<b>118.7</b> (11.2)			
23	Manufacture of coke, refinded petroleum products and nuclear fuel	0.25	<b>101.6</b> (-14.9)	<b>86.4</b> (-14.9)	<b>122.5</b> (41.7)	<b>135.6</b> (10.7)	<b>144.4</b> (6.4)	<b>155.4</b> (7.6)	<b>174.6</b> (12.4)	<b>185.4</b> (6.2)			
24	Manufacture of chemicals and chemicals products	36.73	<b>106.8</b> (-1.8)	<b>123.0</b> (15.2)	<b>142.9</b> (16.2)	<b>156.2</b> (9.3)	<b>156.5</b> (0.2)	<b>159.8</b> (2.1)	<b>167.9</b> (5.0)	<b>115.0</b> (-31.5)			
25	Manufacture of rubber and plastic products	31.07	<b>114.2</b> (4.7)	<b>131.8</b> (15.4)	<b>133.0</b> (0.8)		<b>122.9</b> (-13.5)	<b>138.9</b> (13.0)	<b>161.5</b> (16.2)	<b>171.6</b> (6.3)			
26	Manufacture of other non- metallic mineral products	14.70	<b>99.1</b> (1.6)	<b>93.8</b> (-5.4)	<b>116.3</b> (24.0)	<b>125.9</b> (8.3)	<b>136.4</b> (8.3)	<b>150.6</b> (10.4)	<b>228.3</b> (51.6)	<b>280.4</b> (22.8)			
27	Manufacture of basic metals	109.70	<b>108.5</b> (4.9)	<b>118.9</b> (9.6)	<b>134.1</b> (12.8)	<b>138.5</b> (3.3)	<b>158.6</b> (14.5)	<b>197.6</b> (24.6)		<b>207.7</b> (6.7)			
28	Manufacture of fabricated metal products, except machinery & equipment	24.55	<b>130.7</b> (-2.4)	<b>130.6</b> (-0.1)		<b>199.6</b> (26.7)	<b>205.6</b> (3.0)	<b>221.7</b> (7.8)		<b>270.5</b> (13.8)			

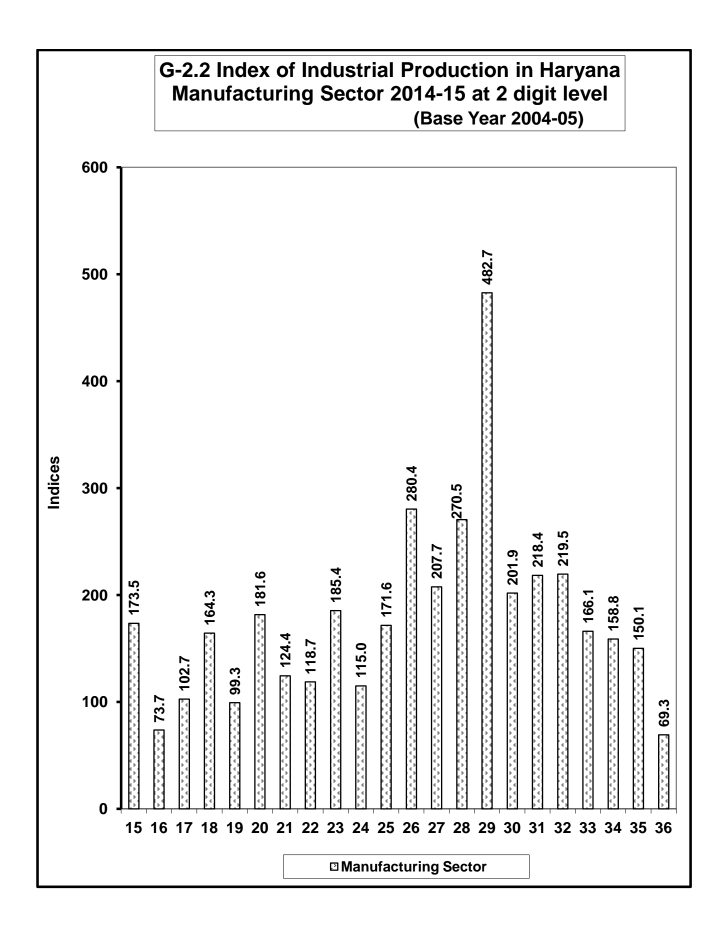
Table-2.2 (Concld.)

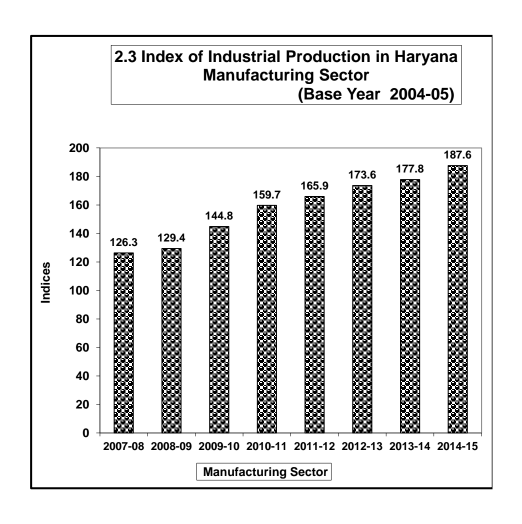
# Annual Index of Industrial Production in Haryana at Group level

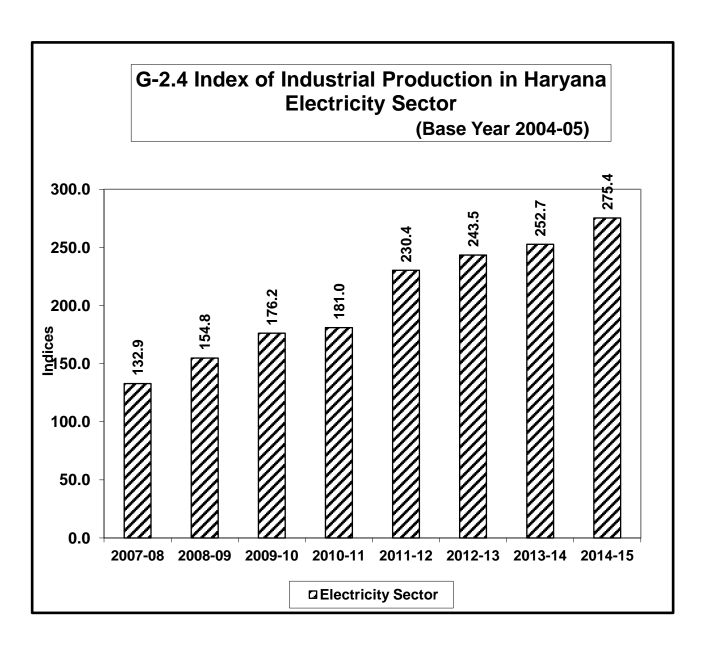
(Base year 2004-05 =100) NIC Code Weight 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 **Industry Group** 2004 3 4 7 9 1 5 6 10 11 63.15 154.4 135.2 148.5 169.6 205.7 254.1 401.2 482.7 Manufacture of machinery and equipment n.e.c. (9.8)(-12.4)(9.8)(14.2)(21.3)(23.5)(57.9)(20.3)4.12 139.8 151.2 131.6 150.5 216.3 234.2 175.5 201.9 30 Manufacture of office, accounting and computing machinery (8.3)(8.2)(-13.0)(14.3)(43.7)(8.3)(-25.1)(15.0)22.81 133.2 132.4 147.8 133.8 133.5 131.2 176.3 218.4 Manufacture of electrical machinery and apparatus n.e.c. (2.4)(-0.6)(1.1)(-0.2)(-1.7)(12.6)(19.3)(23.9)7.44 188.4 154.4 190.1 200.4 203.7 182.1 180.7 219.5 32 Manufacture of radio, television (-3.3)(-15.2)(5.2)and communication equipment (7.5)(17.1)(5.4)(1.6)(7.8)and apparatus 17.10 124.4 124.5 127.0 131.0 135.4 154.3 179.3 166.1 Manufacture of medical, (0.0)(5.6)(8.7)(14.0)(-17.7)(3.2)(36.8)(-7.4)precision and optical Instruments, watches and clocks 233.94 133.0 137.2 167.9 197.5 193.7 180.5 138.7 158.8 Manufacture of motor vehicles, trailers and semi-trailers (3.2)(22.3)(-1.9)(-6.8)(-23.1)(14.5)(11.7)(17.7)131.9 138.9 149.5 163.7 176.3 175.5 165.9 150.1 173.52 Manufacture of other transport (6.4)(5.3)(7.7)(9.5)(7.7)(-0.5)(-5.4)(-9.5)equipment 15.50 98.5 76.7 81.5 72.1 72.4 78.7 75.6 69.3 36 Manufacture of furniture; (-22.1)(0.4)Manufacturing n.e.c. (-10.4)(6.2) (-11.5)(8.7)(-3.9)(-8.3)918.22 126.3 129.4 144.8 165.9 173.6 177.8 187.6 15-36 Manufacturing 159.7 (2.5)(12.0)(3.9)(4.6)(6.4)(10.3)(2.4)(5.5)81.78 154.8 230.4 275.4 40 132.9 176.2 181.0 243.5 252.7 **Electricity** (3.5)(16.5)(13.8)(2.7)(27.3)(5.7)(3.8)(9.0)1000.00 126.8 131.5 147.4 161.5 171.2 179.3 184.0 194.8 **General Index** (6.2)(3.7)(12.1)(9.5)(6.0)(4.7)(2.6)(5.9)

Note:- Figures in brackets are percentage increase/decrease over the previous year.









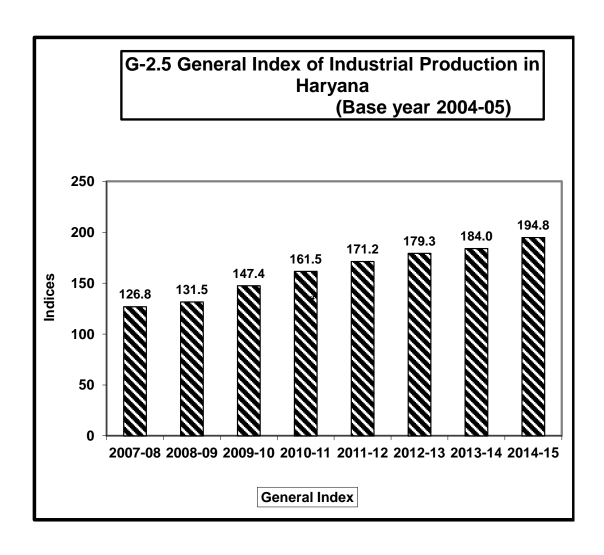


Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100) Sr. NIC Items Weight 2004 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 No. 3 2 5 6 8 10 11 12 54.98 124.3 124.5 134.1 140.5 152.8 163.4 187.4 173.5 15 - Manufacture of Food **Products and Beverages** (6.0)(0.2)(7.7)(4.8)(8.7)(6.9)(14.7)(-7.4)1514 Edible oil 0.54 91.9 84.3 82.1 97.2 110.7 178.5 254.1 148.1 (3.1)(-8.3)(-2.6)(18.4)(13.9)(61.3)(42.3)(-41.7)1514 Oil-cake, cotton seed 0.15 127.0 61.5 55.4 103.2 136.9 190.6 142.9 217.3 (0.7)(-51.6)(-9.9)(86.3)(32.7)(39.2)(-25.0)(52.1)1.96 112.5 122.9 127.7 107.5 119.9 108.2 77.9 65.7 1520 Milk all kind (2.9)(9.3)(3.9)(-15.8)(11.5)(-9.8)(-28.0)(-15.7)1520 Powder milk 0.30 139.1 97.9 78.8 74.6 70.8 68.1 65.4 57.7 (-19.5)(21.0)(-29.6)(-5.3)(-5.1)(-3.8)(-4.0)(-11.8)127.0 94.9 148.3 151.8 140.0 0.37 73.1 104.5 156.8 1520 Ghee (12.5)(-42.4)(42.9)(-9.2)(65.3)(-5.4)(2.4)(-7.8)1531 Rice all kind 13.70 98.2 102.0 104.8 92.7 95.0 114.6 118.7 81.0 (3.0)(3.9)(-11.5)(2.5)(20.6)(3.6)(-31.8)(2.7)1533 Churi churna 1.63 85.8 91.6 131.9 182.5 211.5 156.9 137.9 148.5 (-25.8)(14.7)(6.8)(44.0)(38.3)(15.9)(-12.1)(7.7)85.1 109.8 105.2 92.5 98.7 91.7 72.5 56.0 1541 Biscuit, cookies 1.04 (1.7)(29.1)(-4.2)(-12.1)(6.8)(-7.1)(-20.9)(-22.7)97.3 1542 Sugar 12.63 118.2 46.3 62.2 78.7 74.1 77.1 91.4 (-10.4)(-60.8)(34.4)(26.6)(-5.9)(4.1)(18.5)(6.5)190.7 253.5 260.2 280.3 329.9 345.7 438.7 409.9 10 1543 Sweetmeat confectionery 10.90 (29.9)(33.0)(2.6)(7.7)(17.7)(4.8)(26.9)(-6.6)5.63 123.8 143.8 166.5 176.6 180.7 210.9 224.3 244.9 11 1549 Spices, mixed (2.3)(16.2)(15.8)(6.0)(2.3)(16.7)(6.4)(9.2)12 1551 Spirits denatured (excl. alcohol / 3.80 101.2 91.6 93.0 90.5 79.3 89.0 168.9 169.9 (6.0)(-9.6)(-12.3)(12.2)liqour) (1.6)(-2.7)(89.8)(0.6)2.33 98.0 140.1 144.0 145.6 175.1 163.7 64.8 42.9 13 1553 Malt barley (-12.2)(42.9)(2.8)(1.1)(20.3)(-6.5)(-60.4)(-33.8)0.55 136.3 141.1 140.4 108.6 94.5 95.3 96.3 73.7 16 - Manufacture of Tobacco Products. (9.5)(3.6)(-0.5)(-22.7)(-13.0)(0.9)(1.0)(-23.5)14 1600 Katachu (katha/khair) 0.19 100.2 94.1 98.9 79.1 63.5 91.5 92.8 25.3 (-11.1)(-20.1)(44.1)(-6.1)(5.2)(-19.7)(1.4)(-72.7)0.36 155.3 165.9 162.3 124.2 110.9 97.3 98.1 99.3 15 1600 Tobacco, chewing (scented or not ) (18.9)(6.8)(-2.2)(-23.5)(-10.7)(-12.2)(8.0)(1.2)98.5 70.4 38.77 106.5 106.6 92.6 78.8 84.1 102.7 17 - Manufacture of Textiles (-15.0)(22.1)(5.0)(-7.5)(8.2)(-13.1)(-10.7)(19.5)103.9 108.3 132.5 70.7 93.9 144.9 16 1711 Yarn, cotton all type 6.57 119.1 154.7 (4.2)(-10.2)(-40.7)(32.8)(54.3)(-0.8)(22.4)(6.8)

Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100) Sr. NIC Items Weight No. 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2004 3 4 5 6 8 9 10 11 12 136.7 1711 3.03 122.3 131.9 149.1 128.1 99.3 104.6 187.3 Yarn, polyester (5.3)(3.3)(7.9)(13.0)(-14.1)(6.7)(-27.4)(79.1)1.36 132.1 108.5 138.1 129.3 121.5 129.6 237.7 313.2 18 1711 Yarn, woollen (42.2)(-17.9)(27.2)(-6.4)(-6.1)(6.7)(83.4)(31.8)0.69 77.3 145.1 19 1711 Yarn, shoddy 99.8 93.0 77.6 127.1 145.8 116.0 (12.9)(-6.9)(-16.9)(0.3)(63.8)(14.2)(0.5)(-20.4)120.2 66.4 87.1 1.10 105.9 114.7 117.2 64.7 38.2 20 1711 Fabrics, mixed (7.7)(-11.9)(8.3)(2.1)(-43.3)(-2.6)(-40.9)(128.0)84.9 84.8 86.8 77.5 86.1 64.2 6.29 81.2 63.5 21 1712 Cotton fabrics & textiles all type (-11.1)(-4.4)(4.5)(2.3)(-10.7)(11.2)(-25.4)(-1.1)22 1721 Bed cover, cotton 8.04 126.4 92.6 106.8 104.2 99.0 55.0 79.4 96.6 (-26.7)(-2.5)(-44.4)(44.4)(21.7)(21.9)(15.3)(-5.0)23 1722 Mats, cloth 2.11 69.6 76.0 122.7 74.4 59.3 59.3 58.5 57.8 (-29.1)(-39.4)(-20.3)(0.0)(-1.3)(9.2)(61.6)(-1.2)5.71 115.6 107.7 64.9 36.0 26.6 15.1 18.0 14.8 24 1722 Carpets & durries all type (12.7)(-6.8)(-39.8)(-44.5)(-26.1)(-43.4)(19.2)(-17.8)2.02 57.8 61.1 102.6 53.5 46.8 47.1 31.6 13.7 25 1730 Hosiery goods, others - cotton (-24.2)(5.8)(68.0)(-47.9)(-12.5)(0.6)(-32.9)(-56.6)1.85 119.3 121.0 114.8 113.1 104.9 93.0 104.3 208.0 26 1730 Yarn, polyster blended (13.9)(1.4)(-5.1)(-1.5)(-7.2)(-11.4)(12.1)(99.4)47.59 128.3 131.1 135.6 140.9 143.0 158.5 164.3 18 - Manufacture of Wearing 173.5 (10.9)Apparel; Dressing and (2.2)(3.5)(3.9)(1.5)(9.5)(-5.3)(1.2)Dyeing of Fur 128.4 131.0 136.1 141.2 143.7 160.2 177.1 167.8 27 1810 Ready made garments 46.45 (1.2)(2.0)(3.9)(3.8)(1.7)(11.5)(10.5)(-5.3)28 1810 Jacket, leather 0.85 80.8 80.5 78.8 69.8 67.7 59.7 22.0 18.2 (-1.7)(-0.4)(-2.1)(-11.4)(-3.1)(-11.9)(-63.1)(-17.3)1820 Garments, leather 0.29 241.6 282.2 220.9 290.5 251.6 177.1 42.8 41.2 (-0.5)(16.8)(-21.7)(31.5)(-13.4)(-29.6)(-75.8)(-3.7)96.2 123.8 130.0 125.9 107.6 97.5 88.8 99.3 19 - Tanning and Dressing of Leather; 6.25 (-2.9)(28.7)(4.9)(-3.1)(-14.5)(-9.4)(-8.9)(11.8)Manufacture of Luggage, Handbags, Saddlery, Harness and Footwear 0.65 100.0 126.7 125.7 117.7 131.0 100.7 122.3 217.0 30 1911 Leather, tanned (4.5)(26.7)(-0.8)(-6.4)(11.3)(-23.2)(21.4)(77.4)31 1912 Bag, leather 0.81 82.6 136.2 170.8 136.2 57.2 74.1 130.4 129.1 (64.8)(25.4)(-20.2)(29.5)(-13.5)(-58.0)(76.0)(-1.0)0.46 112.3 125.0 173.6 165.9 160.3 116.3 145.3 162.1 32 1920 Foot wear, others, leather (38.8)(34.8)(11.3)(-4.4)(-3.4)(-27.5)(24.9)(11.6)

Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100) Sr. NIC Items Weight 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2004 No. 3 4 5 6 8 9 10 11 12 1920 Foot wear, rubber (excl. boot) 0.71 76.9 82.8 109.6 102.0 102.0 78.2 77.3 67.4 (-20.3)(-23.3)(-12.8)(7.6)(32.4)(-6.9)(0.0)(-1.2)0.89 114.0 159.5 177.3 130.1 109.9 114.5 105.8 195.9 34 1920 Chappals, rubber (incl. hawaii chappals) (-10.9)(39.9)(11.1)(-26.6)(-15.5)(4.2)(-7.6)(85.2)118.4 100.0 28.8 35 1920 Shoes, canvas 2.73 95.9 101.4 122.9 108.8 56.4 (23.4)(-14.3)(21.2)(-11.4)(-8.1)(-43.6)(-48.9)(1.0)140.2 141.5 170.0 181.6 20 - Manufacture of Wood and of Product 3.11 130.8 133.3 157.6 167.1 of wood manufacture of article of straw (22.3)(1.0)(-7.6)(1.9)(18.2)(6.1)(1.7)(6.8)and plating materials 125.8 129.9 154.8 149.4 0.22 152.1 146.6 154.6 155.9 36 2010 Timber/wooden planks, sawn/resawr (3.3)(19.1)(1.9)(3.5)(8.0)(7.7)(-1.7)(-3.6)119.8 37 2021 Wood, veneer 0.24 132.9 127.1 138.1 102.3 106.0 78.8 32.2 (10.9)(-25.7)(50.0)(-4.4)(8.7)(-25.9)(3.6)(-59.1)2.11 151.7 149.9 139.2 142.0 172.1 168.9 200.7 206.4 38 2021 Plywood & plywood board all type (-7.1)(-1.9)(18.8)(25.4)(-1.2)(2.0)(21.2)(2.8)0.12 103.9 106.0 121.7 110.3 118.7 398.1 108.2 94.9 39 2022 Wooden doors / windows (2.7)(2.1)(14.7)(-9.4)(7.6)(235.3)(-72.8)(-12.3)0.42 112.0 120.8 80.8 83.7 132.7 136.5 93.6 180.7 40 2023 Wooden packing boxes - others (6.0)(7.9)(-33.1)(3.6)(58.4)(2.9)(-31.4)(93.0)21 - Manufacture of Paper and 9.67 106.9 107.4 92.1 93.5 112.1 119.4 123.9 124.4 **Paper Products** (5.1)(0.4)(-14.2)(1.5)(19.9)(6.5)(3.7)(0.4)7.18 102.6 101.8 79.5 80.3 99.5 105.3 100.9 91.2 41 2101 Paper all kind (-21.9)(-0.7)(-0.7)(1.0)(23.9)(5.8)(-4.2)(-9.6)0.20 104.3 107.1 82.4 93.3 96.4 109.3 162.5 163.4 42 2102 Card board & corrugated sheet (-3.0)(2.7)(-23.1)(13.3)(3.2)(13.4)(48.7)(0.6)boxes 43 2102 Card board 0.43 152.1 197.6 204.6 196.6 230.5 194.8 225.7 225.7 (217.6)(29.9)(3.5)(-3.9)(17.3)(-15.5)(15.9)(0.0)44 2102 Cartons / boxes, paper 0.24 174.9 120.8 122.7 120.8 121.8 111.1 111.3 110.7 (10.6)(-30.9)(1.5)(-1.5)(0.8)(-8.8)(0.2)(-0.5)105.5 98.6 114.9 120.5 132.3 280.7 45 2109 Paper cone 0.46 121.9 102.7 (-13.5)(-6.5)(11.9)(4.9)(9.8)(112.2)(6.1)(4.2)1.16 97.7 106.5 121.6 127.6 146.1 182.2 220.7 226.3 46 2109 Paper, laminated (2.5)(4.1)(9.0)(14.2)(5.0)(14.4)(24.7)(21.1)92.6 89.8 87.6 106.7 118.7 22 - Publishing, Printing and Reproduction 2.72 86.4 86.5 87.6 (-3.8)of Recorded Media (-7.2)(-3.0)(1.4)(-1.3)(1.3)(21.8)(11.2)2.72 92.6 89.8 87.6 86.5 87.6 106.7 118.7 47 2212 Books 86.4

Contd.

(11.2)

(-3.0)

(-3.8)

(1.4)

(-1.3)

(1.3)

(21.8)

(-7.2)

Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100) Sr. NIC Items Weight 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2004 No. 3 5 6 8 9 10 11 12 23 - Manufacture of Coke, 0.25 101.6 86.4 122.5 135.6 144.4 155.4 174.6 185.4 Refinded Petroleum (-14.9)(-14.9)(41.7)(10.7)(6.4)(7.6)(12.4)(6.2)Products & Nuclear Fuel 185.4 48 2320 Oil,lubricating (used in spindle/spinning 0.25 101.6 86.4 122.5 135.6 144.4 155.4 174.6 (-14.9)(12.4)(-14.9)(41.7)(10.7)(6.4)(7.6)(6.2)& the il) 24 - Manufacture of Chemicals 36.73 106.8 123.0 142.9 156.2 156.5 159.8 167.9 115.0 and Chemicals Products (-1.8)(15.2)(16.2)(9.3)(0.2)(2.1)(5.0)(-31.5)49 2412 Urea, others 10.65 96.2 91.9 96.5 98.8 95.2 94.7 103.8 96.2 (0.6)(-4.5)(5.0)(2.4)(-3.6)(-0.6)(9.6)(-7.3)359.4 50 2421 Pesticides, others 3.74 194.2 233.2 288.1 359.6 401.8 367.8 74.2 (29.0)(20.1)(24.8)(-0.1)(11.8)(-8.5)(-79.8)(23.6)1.64 124.5 71.7 68.7 73.3 73.8 7.8 76.4 77.0 51 2422 Paints, enamels (-42.4)(8.0)(-4.2)(6.8)(0.6)(-89.4)(879.5)(8.0)125.9 154.4 164.3 166.7 168.4 146.9 16.16 91.5 185.0 52 2423 Allopathic pharmaceutical preparations, (-20.6)(-13.5)(37.5)(22.7)(6.4)(1.4)(1.0)(9.9)all type 126.8 92.5 53 2424 Soap, cake -washing 4.54 107.3 113.7 118.1 124.5 137.7 125.5 (-4.9)(6.0)(5.4)(1.8)(8.6)(-8.9)(-26.3)(3.9)25 - Manufacture of Rubber and 31.07 114.2 131.8 133.0 142.1 122.9 138.9 161.5 171.6 Plastics Products (4.7)(15.4)(0.8)(6.9)(-13.5)(13.0)(16.3)(6.3)15.86 94.7 93.9 95.7 106.0 105.6 111.2 111.3 127.8 54 2511 Tyre, cab/car (-3.8)(-0.9)(1.9)(10.7)(-0.4)(5.3)(0.1)(14.8)2.07 94.8 83.7 71.0 79.8 81.6 66.2 72.7 76.2 55 2519 Sports goods, rubber (14.0)(-11.7)(-15.2)(12.4)(2.2)(-18.8)(9.8)(4.8)0.46 133.9 139.7 186.6 201.8 207.1 108.9 194.6 166.1 56 2520 Bag, polythene (14.1)(4.3)(33.5)(8.1)(2.7)(-47.4)(78.7)(-14.6)125.4 2.86 162.3 132.4 134.1 100.9 1.2 57 2520 Sheet, laminated, plastic 1.6 1.7 (1.9)(-18.4)(-24.8)(24.4)(-98.7)(6.2)(-29.4)(1.3)174.3 275.2 354.9 142.8 226.7 226.5 254.6 354.0 58 2520 Components & articles of plastic/ 8.32 (57.9)pvc (21.4)(58.8)(-0.1)(12.4)(-31.5)(28.6)(0.3)59 2520 Helmet, safety 0.54 29.2 19.3 17.4 25.3 29.2 25.9 39.4 78.8 (-78.1)(-34.0)(-10.0)(46.0)(15.2)(-11.3)(52.1)(100.0)0.96 126.3 98.8 107.7 59.0 58.4 60.0 42.5 74.8 60 2520 Pipe, plastic / pvc (non-conduit) (25.9)(-21.7)(8.9)(-45.2)(-1.0)(2.8)(-29.2)(76.0)150.6 280.4 26 - Manufacture of other Non-14.70 99.1 93.8 116.3 125.9 136.4 228.3 **Metallic Mineral Products** (8.3)(10.4)(22.8)(1.6)(-5.4)(24.0)(8.3)(51.6)4.93 46.5 61.7 76.8 116.1 123.6 132.8 148.3 174.3 61 2610 Glass bottles (17.5)(-42.8)(32.8)(24.5)(51.1)(6.5)(7.5)(11.7)186.5 2.27 127.8 148.5 153.4 176.0 210.0 194.3 204.4 62 2692 Tiles, ceramic (12.0)(16.2)(3.3)(14.8)(5.9)(12.6)(-7.5)(5.2)

Table 2.3 Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100)

Sr.	NIC	( Base year 2004								year 2004	-05 = 100)
No.	2004	Items	Weight -	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13		2014-15
63	<b>2</b> 2693	bricks & tiles (non-ceramic)	<b>4</b> 1.92	<b>5</b> 120.4	6 123.1	121.8	<b>8</b> 124.2	<b>9</b> 151.8	<b>10</b> 139.2	<b>11</b> 105.9	<b>12</b> 171.5
03	2093	blicks & tiles (horr-ceramic)	1.32	(9.5)	(2.3)	(-1.0)	(1.9)	(22.3)	(-8.3)	(-23.9)	(61.9)
64	2695	Corrugated sheet, asbestos	3.68	108.6	57.3	100.4	100.5	104.5	106.2	105.9	9.3
				(11.8)	(-47.2)	(75.2)	(0.1)	(4.0)	(1.6)	(-0.3)	(-91.2)
65	2695	Poles & posts of concrete	0.55	248.8	236.2	438.6	235.4	279.5	511.8	2493.7	3974.8
				(32.8)	(-5.1)	(85.7)	(-46.3)	(18.7)	(83.1)	(387.2)	(59.4)
66	2696	stone,crushed & dust/powder	1.35	126.3	118.5	102.4	104.7	106.0	106.2	163.1	184.4
		·		(66.1)	(-6.2)	(-13.6)	(2.3)	(1.2)	(0.2)	(53.6)	(13.1)
27 -	Manuf	acture of Basic	109.70	108.5	118.9	134.1	138.5	158.6	197.6	194.6	207.7
	Metals	S		(4.9)	(9.6)	(12.8)	(3.3)	(14.5)	(24.6)	(-1.5)	(6.7)
67	2716	Tubes & pipes, high carbon steel	3.79	98.1	112.7	117.5	113.3	141.5	156.3	160.0	181.8
٥.		. assoc a pipos, mgm caison cioci	00	(5.7)	(14.9)	(4.3)	(-3.6)	(24.8)	(10.5)	(2.4)	(13.6)
60	2716	Cold rolled sheets	7.67	101.4	93.1	121.2	136.6	139.1	130.1	138.4	162.8
00	2/10	Cold folied sheets	7.07	(-1.6)	(-8.2)	(30.2)	(12.7)	(1.8)	(-6.4)	(6.4)	(17.6)
			0.00					. ,			
69	2716	Pipes, tubes & poles, steel	8.03	113.8 (16.9)	118.4 (4.1)	134.1 (13.2)	125.3 (-6.5)	81.6 (-34.9)	80.3 (-1.6)	82.4 (2.6)	59.8 (-27.4)
				(10.0)	()	()	( 0.0)	, ,	()	(=.0)	( · · · )
70	2716	Strips , plates, sheet, stainless	79.81	102.7	115.6	128.2	134.7	166.8	212.7	204.7	227.8
		steel		(1.3)	(12.5)	(11.0)	(5.1)	(23.8)	(27.5)	(-3.8)	(11.3)
71	2719	Pipes & tubes, stainless steel	2.77	251.2	314.9	409.3	328.8	356.2	368.7	350.9	404.1
				(33.3)	(25.4)	(30.0)	(-19.7)	(8.3)	(3.5)	(-4.8)	(15.2)
72	2720	Sheets / strips, rods, brass	7.63	123.5	112.6	117.4	137.7	110.6	189.4	224.0	140.0
				(17.7)	(-8.8)	(4.3)	(17.3)	(-19.7)	(71.2)	(18.2)	(-37.5)
28 - I	Manufa	cture of Fabricated Metal Products	24.55	130.7	130.6	157.6	199.6	205.6	221.7	237.8	270.5
	Excep	t Machinery and Equipment		(-2.4)	(-0.1)	(20.7)	(26.7)	(3.0)	(7.8)	(7.3)	(13.8)
73	2812	Cylinder	2.16	167.3	227.9	265.7	412.8	626.3	661.5	779.5	1055.4
		•		(-37.2)	(36.2)	(16.6)	(55.4)	(51.7)	(5.6)	(17.8)	(35.4)
74	2891	Fabricated products, others	0.90	100.7	72.8	80.2	85.2	96.1	20.2	23.3	15.8
	2001	Tablicated products, ethore	0.00	(-17.0)	(-27.7)	(10.2)	(6.3)	(12.7)	(-78.9)	(15.3)	(-32.2)
75	2004	Continue & foreign iron/steel	2.40	143.6	121.9	145.0	164.7	159.0	196.3	210.6	195.2
75	2091	Castings & forging, iron/steel	2.40	(6.2)	(-15.1)	(19.0)	(13.5)	(-3.4)	(23.5)	(7.3)	(-7.3)
					400.0	4.47.0		0.4.7	= 4.0		
76	2893	Utensils, aluminium	0.99	115.6 (20.1)	129.8 (12.2)	147.0 (13.3)	151.1 (2.8)	64.7 (-57.2)	54.3 (-16.0)	20.0 (-63.2)	20.0 (0.0)
				(=0)	()				( )	( 00.2)	
77	2893	Tools	1.40	227.0	307.1	468.4	942.9	883.2	915.8	974.5	1188.8
				(44.5)	(35.3)	(52.5)	(101.3)	(-6.3)	(3.7)	(6.4)	(22.0)
78	2899	Fabricated metal products	1.64	152.1	176.4	187.7	170.6	194.2	185.1	189.4	188.8
				(13.2)	(16.0)	(6.4)	(-9.1)	(13.8)	(-4.7)	(2.3)	(-0.3)
79	2899	Fasteners (excl. zip-fastener)	2.27	109.7	75.5	114.1	128.2	153.7	130.4	122.0	149.0
				(-5.3)	(-31.2)	(51.2)	(12.3)	(19.9)	(-15.2)	(-6.4)	(22.1)
80	2899	Zip fastener (zipper)	2.72	100.1	108.0	112.8	117.1	112.0	94.6	98.4	95.4
		•		(18.6)	(7.9)	(4.5)	(3.8)	(-4.4)	(-15.6)	(4.0)	(-3.0)

Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100) Sr. NIC Items Weight 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2004 No. 3 4 5 6 8 9 10 11 12 2899 Nuts, bolts, screw & washers, iron / 8.67 122.8 105.9 125.3 122.7 96.0 143.4 141.1 129.6 (49.3)steel (-6.9)(-13.8)(18.3)(-2.1)(-21.8)(-1.6)(-8.2)1.40 102.7 88.3 80.8 80.9 86.1 63.1 118.1 117.5 2899 Utensil, stainless steel (37.5)(-14.0)(-8.5)(0.2)(6.4)(-26.8)(87.2)(-0.5)154.4 205.7 254.1 482.7 29 - Manufacture of Machinery 63.15 135.2 148.5 169.6 401.2 and Equipment N.E.C. (9.8)(-12.4)(14.2)(21.3)(23.5)(20.3)(9.8)(57.9)252.8 206.0 301.9 381.7 1.37 216.7 220.4 528.3 618.8 83 2911 Transformer (-14.5)(-18.5)(5.2)(1.7)(37.0)(26.4)(38.4)(17.1)149.3 122.1 207.9 226.1 347.2 1.60 212.6 121.8 316.6 84 2912 Compressors (-18.2)(70.3)(2.2)(-42.7)(85.7)(40.0.)(9.7)(7.2)85 2915 Cranes 2.30 316.3 306.6 133.9 158.2 158.3 209.7 284.4 282.6 (44.8)(32.5)(35.6)(-3.0)(-56.3)(18.2)(0.1)(-0.6)2.81 395.3 328.2 459.6 644.9 838.7 1274.0 4532.9 6187.5 86 2919 Air compressor (247.6)(-17.0)(40.3)(30.1)(255.8)(40.0)(51.9)(36.5)8.49 94.5 107.3 102.9 193.0 329.0 412.7 318.5 87 2919 Air conditioner 157.6 (-12.3)(13.6)(-4.1)(53.1)(22.5)(70.4)(25.4)(-22.8)8.91 134.2 137.6 153.2 187.4 101.4 154.8 91.1 94.4 88 2921 Tractors (-17.0)(2.6)(11.4)(22.3)(-45.9)(52.6)(-41.1)(3.6)3.46 136.2 152.3 250.9 263.4 102.1 108.6 98.7 81.0 89 2921 Agriculture implements & spares (1.5)(11.8)(64.8)(5.0)(-61.2)(6.3)(-9.1)(-17.9)0.64 295.0 346.4 316.4 305.6 289.1 184.7 90 2923 Machinery, others 171.2 154.1 (-16.6)(63.9)(17.4)(-8.7)(-3.4)(-40.8)(-5.4)(7.9)25.34 146.4 97.5 104.5 108.4 200.7 196.2 182.9 198.3 91 2924 Excavator (6.7)(-33.4)(7.2)(3.7)(85.2)(-2.3)(-6.8)(8.4)92 2925 Sugar machinery 4.72 102.0 119.0 112.0 81.9 96.8 92.4 40.8 203.2 (-13.4)(16.6)(-5.9)(-26.8)(18.1)(-4.5)(-55.8)(398.0)2930 Fan, ceiling 3.51 136.2 147.6 189.1 183.7 295.6 295.5 316.5 330.7 (2.9)(8.3)(28.1)(-2.9)(60.9)(0.0)(7.1)(4.5)234.2 30 - Manufacture of Office, 4.12 139.8 151.2 131.6 150.5 216.3 175.5 201.9 **Accounting and Computing** (8.3)(8.2)(14.3)(43.7)(8.3)(-25.1)(15.0)(-13.0)Machinery 3.42 148.8 159.8 136.7 159.2 238.5 259.8 188.5 220.4 3000 Offset printing machines (11.8)(7.4)(-14.4)(16.5)(49.8)(8.9)(-27.4)(16.9)108.1 3000 Staplers 0.70 95.7 109.6 106.9 108.1 109.3 111.9 111.4 95 (14.6)(0.0)(-0.4)(-12.3)(-2.5)(1.1)(1.0)(2.4)22.81 133.2 132.4 133.8 133.5 131.2 147.8 176.3 218.4 31 - Manufacture of Electrical **Machinery and Equipment** (2.4)(-0.6)(1.1)(-0.2)(-1.7)(12.6)(19.3)(23.9)2.58 114.6 118.7 133.5 156.8 200.3 198.4 200.2 314.7 3110 Scrap, iron /steel (6.0)(3.6)(12.5)(17.5)(27.8)(-1.0)(0.9)(57.2)88.9 7.31 125.0 124.8 99.2 89.4 89.5 82.7 86.9 3110 A.c motor (25.7)(-0.2)(-20.5)(-9.9)(-0.5)(0.7)(-7.6)(5.1)

(Contd.)

Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

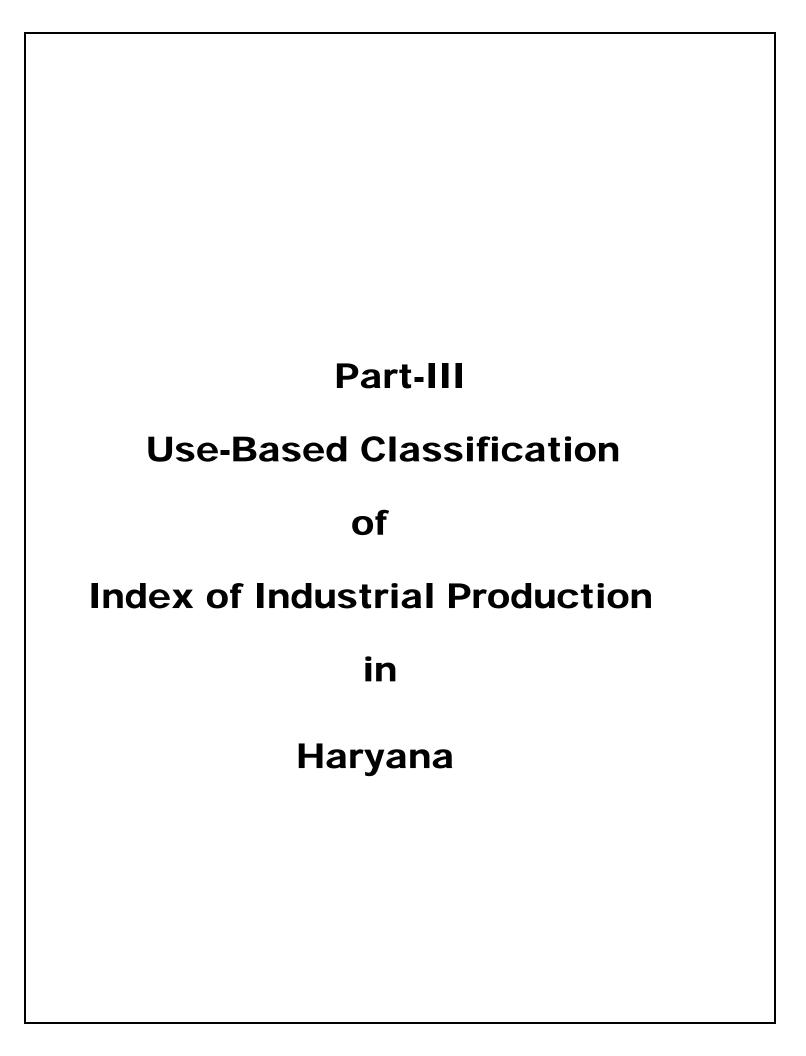
( Base year 2004-05 =100) Sr. NIC Items Weight 2014-15 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2004 No. 2 3 4 5 6 8 9 10 11 12  $3120\,$  Gear , switch gears , control gears & 5.74 191.8 178.5 208.5 207.3 207.5 268.8 318.3 392.0 control panel (38.7)(-6.9)(16.8)(-0.6)(0.1)(29.5)(18.4)(23.2)3130 Cable all type 3.12 39.7 59.2 53.6 54.9 61.1 60.1 176.3 217.2 (-73.9)(193.3)(49.2)(-9.5)(2.5)(11.3)(-1.7)(23.2)0.67 262.0 238.0 158.3 138.0 133.7 108.0 109.6 114.4 3190 Lamps, auto/miniature (1.7)(-9.2)(-33.5)(-12.8)(-3.1)(-19.2)(1.5)(4.4)3.39 126.1 127.7 151.2 157.7 104.9 118.5 132.6 156.0 101 3190 Conductor, copper & aluminium (-17.7)(1.2)(18.5)(4.3)(-33.5)(13.0)(11.9)(17.6)32 - Manufacture of radio, Television and 7.44 188.4 182.1 154.4 180.7 190.1 200.4 203.7 219.5 (17.1)(5.4)**Communication Equipment and Apparatu** (7.5)(-3.3)(-15.2)(5.2)(1.6)(7.8)0.62 151.5 165.9 235.2 211.1 211.1 211.1 102 3210 Capacitor, metalised poly. film 213.3 211.1 (28.6)(9.6)(28.5)(10.3)(-10.2)(0.0)(0.0)(0.0)359.0 341.0 0.21 224.9 164.9 305.3 357.2 294.4 185.0 103 3210 Printed circuit plate /board (pcb) (27.7)(-26.7)(85.1)(17.6)(-5.0)(4.8)(-17.6)(-37.2)3210 Electric insulating material 0.25 106.4 120.4 97.3 91.1 92.7 222.1 215.0 291.4 (-20.2)(13.2)(-19.2)(-6.4)(1.8)(139.5)(35.5)(-3.2)105 3210 Ckd / std telephony components 1.09 236.0 228.9 268.5 369.5 512.0 549.4 557.8 770.5 (21.8)(-3.0)(17.3)(37.6)(38.6)(7.3)(1.5)(38.1)185.4 178.0 120.5 119.7 119.7 125.4 104.5 3220 Telecommunication exchange 5.27 132.4 (2.9)(-4.0)(-32.3)(9.8)(-9.6)(0.0)(4.8)(-16.7)33 - Manufacture of Medical. **Precision and Optical** 17.10 124.4 124.5 135.4 154.3 127.0 131.0 179.3 166.1 Instruments, Watches and (5.6)(0.0)(8.7)(14.0)(-17.7)(3.2)(36.8)(-7.4)Clocks 3311 Laboratory wares & components,n.e. 1.58 154.2 169.9 256.3 332.2 417.3 403.0 403.0 462.0 (4.1)(10.2)(50.8)(29.6)(25.6)(-3.4)(0.0)(14.6)3311 Hiv testing kits 4.74 119.4 117.5 103.8 122.3 87.6 33.4 85.8 60.8 (0.0)(-1.6)(-11.7)(17.9)(-28.4)(-61.8)(156.9)(-29.1)3311 Syringe 170.3 8.93 119.8 117.9 124.4 137.9 87.7 136.1 195.0 109 (-1.6)(10.8)(-36.4)(55.2)(43.3)(-12.7)(4.7)(5.6)138.3 139.4 149.7 1.57 176.1 172.9 175.1 115.9 146.3 110 3312 Meter, electric -others (33.4)(0.7)(26.3)(-1.8)(1.3)(-33.8)(26.2)(2.3)141.3 236.9 0.28 112.7 114 1 108.0 1113 172 0 184 5 111 3320 Microscope (2.3)(1.2)(-5.4)(3.0)(26.9)(21.7)(7.3)(28.4)133.0 137.2 197.5 180.5 138.7 158.8 34 - Manufacture of Motor 233.94 167.9 193.7 (-6.8)Vehicles, Trailers and (11.7)(3.2)(22.3)(17.7)(-1.9)(-23.1)(14.5)Semi-Trailers 235.6 140.1 143.3 190.2 209.8 168.0 120.5 120.9 125.26 112 3410 Motor car, petrol driven. complete- india (32.7)(23.9)(-10.9)(-19.9)(-28.3)(0.3)(13.5)(2.3)make 113 3430 Part & accessories for motor vehicles 108.68 124.8 130.2 142.2 153.6 175.0 194.8 159.7 202.4 (8.0)(4.3)(9.2)(14.0)(11.3)(-18.0)(26.7)(9.4)

(Contd.)

Table 2.3

Annual Index of Industrial Production in Haryana at Item Level

( Base year 2004-05 =100) Sr. NIC Items Weight 2008-09 2014-15 2007-08 2009-10 2010-11 2011-12 2013-14 2004 2012-13 No. 4 3 10 5 6 8 9 11 12 173.52 149.5 176.3 165.9 150.1 35 - Manufacture of Other 131.9 138.9 163.7 175.5 **Transport Equipment** (6.4)(5.3)(7.7)(9.5)(-0.5)(-5.4)(-9.5)(7.7)114 3591 Motor cycle & scooters 107.66 135.7 139.0 145.5 166.9 181.5 175.8 168.8 166.2 (4.2)(2.4)(4.6)(14.7)(8.8)(-3.2)(-4.0)(-1.5)65.86 125.6 138.7 156.2 158.5 167.8 174.9 161.2 123.8 115 3591 Parts & accessories for motor cycles scooters & three wheelers (10.6)(10.4)(12.6)(1.5)(5.9)(4.3)(-7.8)(-23.2)15.50 98.5 76.7 81.5 72.1 72.4 78.7 75.6 69.3 36 - Manufacture of furniture; manufacturing n.e.c. (-10.4)(-22.1)(6.2)(-11.5)(0.4)(8.7)(-3.9)(-8.3)0.46 280.5 123.2 143.0 140.5 127.5 112.4 126.6 0.7 116 3610 Mattress, coir (135.0)(-56.1)(16.0)(-1.7)(-9.2)(-11.9)(12.6)(-99.4)117 3699 Pencil, lead 0.37 94.8 98.0 107.8 105.3 132.8 412.3 266.5 157.1 (26.1)(210.5)(-35.4)(4.3)(3.4)(10.0)(-2.3)(-41.1)14.67 92.9 74.7 78.9 69.1 69.1 69.2 69.2 69.2 118 3699 Articles, parts of plastic / pvc n.e.c (-15.7)(-19.5)(5.6)(-12.4)(0.0)(0.1)(0.0)(0.0)275.4 81.78 132.9 154.8 176.2 181.0 230.4 243.5 252.7 4010 Electricity (3.5)(16.5)(13.8)(2.7)(27.3)(5.7)(3.8)(9.0)



## INDEX OF INDUSTRIAL PRODUCTION IN HARYANA

### **Use-Based Classification**

The Use-Based Classification represents the changing pattern of customer's needs, based on the tastes and habits towards the purchase of industrial products. The industrial products have been clubbed into four major groups comprising of Basic Goods Industries, Capital Goods Industries, Intermediate Goods Industries and Consumer Goods Industries with a view to analyse the movement of growth rate of different groups of industries and their achievements within the frame of organized sector.

The Use-Based Classification represents the classification of industrial products according to the product applications. Each industry group reflects the variations in the production of a particular class of industries based on product usage. The industries are classified into four groups viz., Basic Goods, Capital Goods, Intermediate Goods and Consumer Goods with sub-groups such as Consumer Durable and Consumer Non-Durable Goods. Concepts and definitions for Use-Based Classification are given below.

## (i) Basic Goods

Any bulk raw material product used for further production of new items in manufacturing and agriculture.

# (ii) Capital Goods

Plants, machinery and goods used for further investments.

# (iii) Intermediate Goods

Any goods product produced as incomplete product or which goes as input in production for further finishing.

# (iv) Consumer Goods

### a) Consumer Durable Goods

Products directly used by consumers and having a larger durability (say more than 2-3 years).

### b) Consumer Non-Durable Goods

Products that are directly used by consumers and that cannot be preserved for long periods.

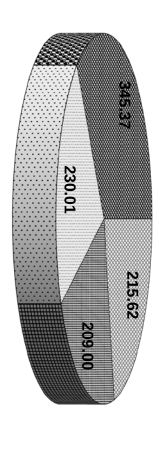
The share of each use-based industry group to the industry sector of the State and the number of industrial groups and items covered representing the use-based groups are as under: -

# **Share of each Use-Based Industry Group and Number of Industrial Groups and Items Covered**

**Base Year 2004-05** 

Sr. No.	Industry Group	Weight	Number of Items covered	Number of Industry Groups
1.	Basic Goods Industries	215.62	15	11
2.	Capital Goods Industries	209.0	20	19
3.	Intermediate Goods Industries	230.01	25	17
4.	Consumer Goods Industries	345.37	59	46
	(a) Consumer Durable Goods (b) Consumer Non-Durable	141.57	13	13
	Goods	203.80	46	33
	Total	1000.00	119	93





☑ Basic Goods Industries

■ Capital Goods Industries

☐ Intermediate Goods Industries

**■Consumer Goods Industries** 

The indices of Use- Based classification and growth of each class of Use- Based industry groups are presented in following table :-

# Index and Growth Rate of Each Class of Use-Based Industry

(Base Year 2004-05=100)

Sr. No	Industry Group	Weight	Index								
	-		2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	
1	2	3	4	5	6	7	8	9	10	11	
1	Basic Goods Industries	215.62	119.4 (4.9)	133.3 (11.7)	150.8 (13.1)	157.0 (4.1)	186.4 (18.7)	212.2 (13.8)	214.5 (1.1)	226.4 (5.5)	
2	Capital Goods Industries	209.0	147.8 (12.3)	143.7 (-2.8)	175.2 (21.9)	210.8 (20.3)	203.5 (-3.4)	189.9 (-6.7)	204.8 (7.8)	239.1 (16.7)	
3	Intermedia te Goods Industries	230.01	122.3 (6.7)	127.1 (3.9)	141.5 (11.3)	148.5 (5.0)	162.2 (9.2)	173.8 (7.2)	156.7 (-9.8)	171.4 (9.4)	
4	Consumer Goods Industries	345.37	121.7 (2.4)	125.8 (3.3)	132.4 (5.3)	143.0 (8.0)	148.1 (3.6)	156.0 (5.3)	170.4 (9.2)	164.3 (-3.6)	
	(a)Consumer Durable Goods	141.57	129.2 (3.1)	132.0 (2.2)	138.6 (5.0)	158.4 (14.3)	173.9 (9.8)	179.0 (2.9)	187.1 (4.5)	187.2 (0.1)	
	(b)Consumer Non- Durable Goods	203.80	116.5 (1.9)	121.5 (4.2)	128.1 (5.4)	132.3 (3.2)	130.2 (-1.6)	140.0 (7.5)	158.9 (13.5)	148.5 (-6.5)	
	General IIP	1000.00	126.8 (6.2)	131.5 (3.7)	147.4 (12.1)	161.5 (9.5)	171.2 (6.0)	179.3 (4.7)	184.0 (2.6)	194.8 (5.9)	

During the year 2014-15, Capital Goods Industries recorded highest growth of 16.7 percent, followed by Intermediate Goods Industries 9.4 percent and Basic Goods Industries 5.5 percent. Consumer Goods Industries recorded the negative growth of 3.6 percent.

### **Basic Goods Industries**

Basic Goods Industries which has been assigned the weight of 215.62 recorded growth of 5.5 percent during the year 2014-15 as compared to the previous year. The index of this industry group rose from 214.5 in 2013-14 to 226.4 in 2014-15. Iron steel scrap, generation of electricity, tubes & pipes, strips, plates, sheet, ceramic tiles, stainless steel pipes & tubes & urea are the major products in this group. These items have

significantly effected the index of this group. Scrap, iron/steel, Pipes and tubes stainless, stone, crushed dust and powder, tubes & pipes, high carbon steel stainless steel recorded a notable increase during the year 2014-15. Index of Pesticides, others, Urea, others, pipes, tubes and plates, rods, brass, casting and forging, iron/steel, fabricated products, others have recorded negative growth over the previous year.

## **B.** Capital Goods Industries

The Index of Capital Goods Industries having weight of 209.00. The index of this Industries group has increase from 204.8 in 2013-14 to 239.1 in 2014-15 showing a increase of 16.7 percent. Excavator, motor car, petrol driven complete-Indian make, offset printing machines, sugar machinery, cranes, compressors, transformer, tools & microscope are major products of this group. The growth of Ckd /std telephony components recorded 38.1 percent and Air compressor 36.5 percent. Agriculture implements & spares, Machinery, others, Telecommunication exchange recorded negative growth.

### C. Intermediate Goods Industries

The Intermediate Goods Industries carry a weight of 230.01. The Index of this industry group has increased from 156.7 in 2013-14 to 171.4 in 2014-15 recorded a growth of 9.4 percent. All type of yarns, cylinder, plastic laminated sheet, card board, tanned leather, Bricks & tiles (non- ceramic), fabricated metal products & enamel paints are major products in this group.

### **D. Consumer Goods Industries**

Consumer Goods Industries has captured the weight of 345.37. This industry group has recorded negative growth of 3.6 percent during the year 2014-15 as the index of this group decreased from 170.4 in 2013-14 to 164.3 in 2014-15.

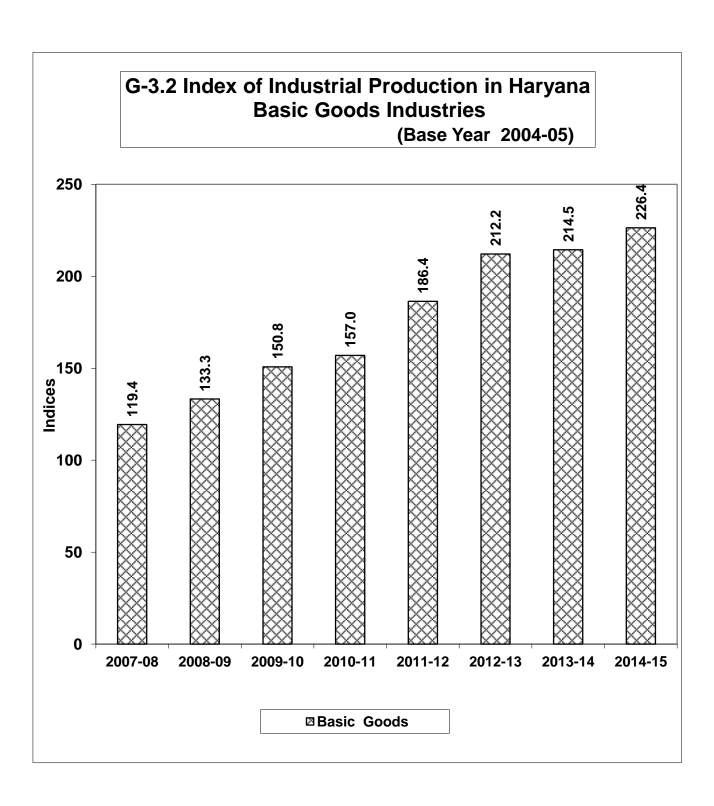
## (a) Consumer Durable Goods Industries

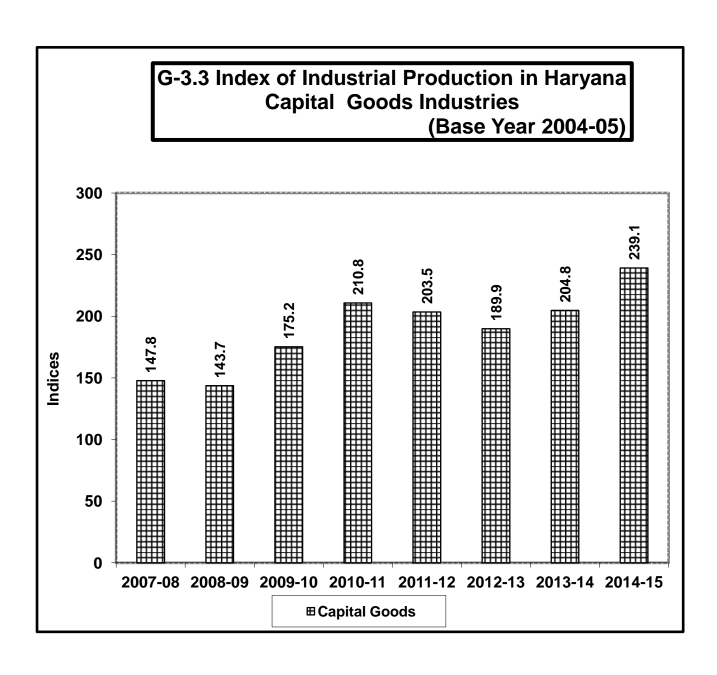
The Consumer Durable Goods Industries has been assigned the weight of 141.57. The Index of this industry group has increased from 187.1 in 2013-14 to 187.2 in 2014-15 recorded a meager growth of 0.1 percent. Ceiling fan, air conditioner, staplers, motor cycles & scooters, wooden doors/windows & safety helmet etc. are the main products of this group. Manufacturing of Helmat & Safety recorded the highest growth of 100.0 percent followed by Poles & posts of concrete 59.4 percent and Tyre cab/car 14.8 percent during the year 2014-15 as compared to previous year. The manufacturing of Mattress, coir, Air conditioner and Wooden doors/Windows have recorded negative growth of 99.4 percent, 22.8 percent, 12.3 percent respectively.

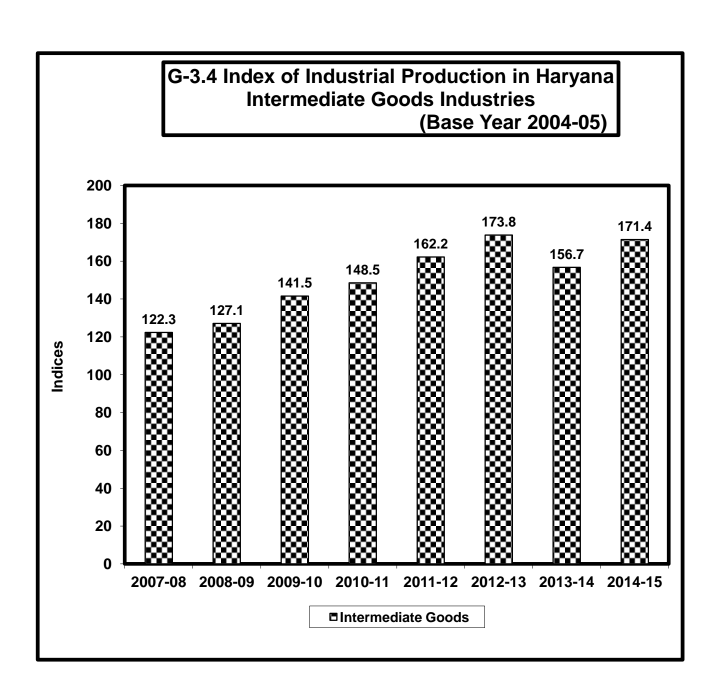
## (b) Consumer Non -Durable Goods Industries

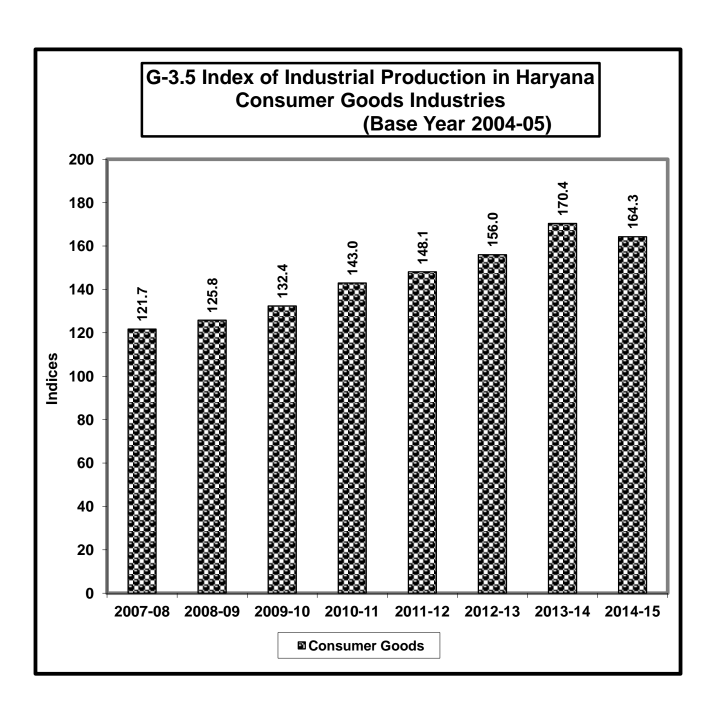
The Consumer Non-Durable Goods Industries has been allotted the weight of 203.80. The Index of this industry group has decreased from 159.9 in 2013-14 to 148.5 in 2014-15 and recorded a negative growth of 6.5 percent as compared to previous year. Rice all kind, ghee, biscuit & cookies, malt barley, sugar, edible oils, readymade garments, leather footwear, rubber chappals and paper all kind are the major products of this group. The manufacturing of Wooden packing boxes-others recorded the highest growth of 93.1 percent followed by chappals, rubber (incl, Hawaii chappals) 85.2 percent and Oil cake, cotton seed 52.1 percent during the year 2014-15 over previous year.

Index of Industrial Production according to Use-Based classification for the years 2007-08 to 2014-15 for Basic Goods Industries, Capital Goods Industries, Intermediate Goods Industries and Consumer Goods Industries (Durable and Non-durable Goods separately) has been represented in table No. 3.1









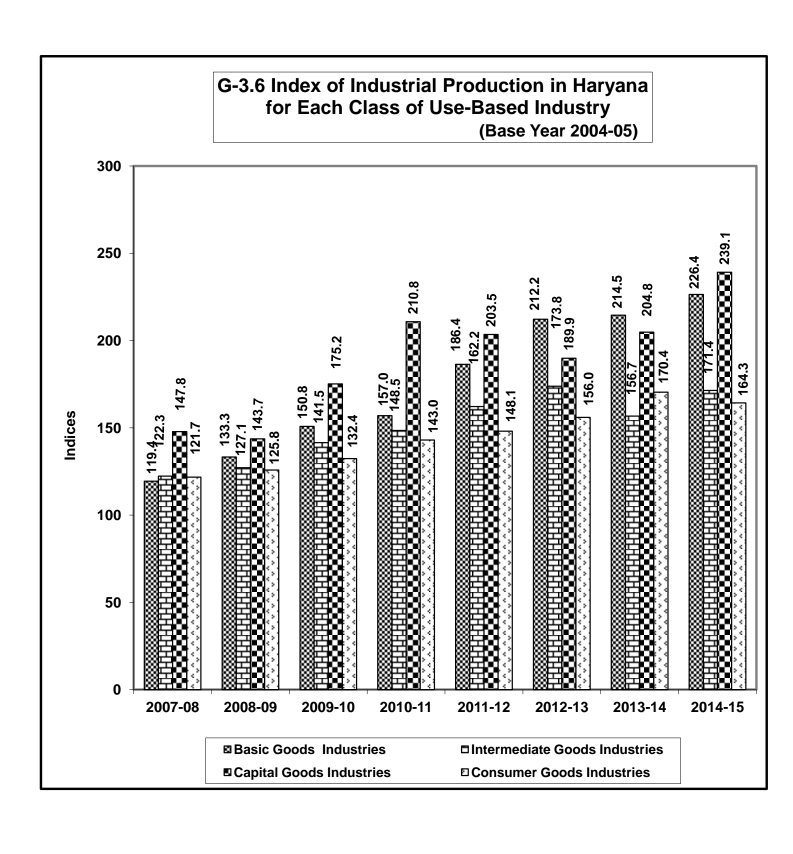


Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100) NIC Index Description Weight 2004 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2 6 8 10 11 1 General IIP 1000.00 126.8 131.5 147.4 161.5 171.2 179.3 184.0 194.8 (6.2)(3.7)(12.1)(9.5)(6.0)(4.7)(2.6)(5.9)215.62 119.4 133.3 157.0 186.4 214.5 226.4 150.8 212.2 **Basic Goods Industries** (13.1)(4.1)(4.9)(11.7)(18.7)(13.8)(1.1)(5.5)0.25 101.6 86.4 135.6 144.4 155.4 174.6 185.4 2320 Oil.lubricating 122.5 (-14.9)(12.4)(used in spindle/spinning & the li) (-14.9)(41.7)(10.7)(6.4)(7.6)(6.2)10.65 96.5 98.8 95.2 94.7 103.8 96.2 2412 Urea, others 96.2 91.9 (-4.5)(5.0)(-3.6)(-0.6)(0.6)(2.4)(9.6)(-7.3)3.74 194.2 233.2 288.1 359.6 359.4 401.8 367.8 74.2 2421 Pesticides, others (29.0)(20.1)(23.6)(24.8)(-0.1)(11.8)(-8.5)(-79.8)127.8 2692 Tiles, ceramic 2.27 148.5 153.4 176.0 186.5 210.0 194.3 204.4 (12.0)(16.2)(3.3)(14.8)(5.9)(12.6)(-7.5)(5.2)1.35 126.3 118.5 102.4 104.7 106.0 106.2 163.1 184.4 2696 stone,crushed & dust/powder (-13.6)(2.3)(0.2)(53.6)(13.1)(66.1)(-6.2)(1.2)3.79 98.1 112.7 117.5 113.3 141.5 156.3 160.0 181.8 2716 Tubes & pipes, high carbon steel stainless steel (5.7)(14.9)(4.3)(-3.6)(24.8)(10.5)(2.4)(13.6)7.67 101.4 93.1 136.6 130.1 162.8 2716 Cold rolled sheets 121.2 139.1 138.4 (-8.2)(-1.6)(30.2)(12.7)(1.8)(-6.4)(6.4)(17.6)2716 Pipes, tubes & poles, steel 8.03 113.8 118.4 134.1 125.3 81.6 80.3 82.4 59.8 (16.9)(4.1)(13.2)(-6.5)(-34.9)(-1.6)(2.6)(-27.4)79.81 102.7 115.6 128.2 134.7 166.8 212.7 204.7 227.8 2716 Strips, plates, sheet, (1.3)(12.5)(11.0)(5.1)(23.8)(27.5)(-3.8)(11.3)2.77 251.2 314.9 409.3 328.8 356.2 368.7 350.9 404.1 · 2719, Pipes & tubes, stainless steel (33.3)(25.4)(30.0)(-19.7)(8.3)(3.5)(-4.8)(15.2)7.63 123.5 112.6 117.4 137.7 110.6 189.4 224.0 140.0 2720 Sheets / strips, rods, brass (-8.8)(-19.7)(18.3)(-37.5)(17.7)(4.3)(17.3)(71.2)143.6 121.9 145.0 159.0 196.3 195.2 2891 Castings & forging, iron/steel 2.40 164.7 210.6 (6.2)(-15.1)(19.0)(13.5)(-3.4)(23.5)(7.3)(-7.3)0.90 2891 Fabricated products, others 100.7 72.8 80.2 85.2 96.1 20.2 23.3 15.8 (6.3)(12.7)(-78.9)(15.3)(-32.2)(-17.0)(-27.7)(10.2)3110 Scrap, iron /steel 2.58 114.6 118.7 133.5 156.8 200.3 198.4 200.2 314.7 (6.0)(3.6)(12.5)(17.5)(27.8)(-1.0)(0.9)(57.2)4010 Electricity 81.78 132.9 154.8 176.2 181.0 230.4 243.5 252.7 275.4 (3.5)(16.5)(13.8)(2.7)(27.3)(5.7)(3.8)(9.0)

Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100) NIC Index Description Weight 2004 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 6 8 10 11 1 209.00 147.8 143.7 175.2 210.8 203.5 189.9 204.8 239.1 R **Capital Goods Industries** (12.3)(-2.8)(21.9)(20.3)(-3.4)(-6.7)(7.8)(16.7)227.0 2893 Tools 1.40 307.1 468.4 942.9 883.2 915.8 974.5 1188.8 (101.3)(44.5)(35.3)(52.5)(-6.3)(22.0)(3.7)(6.4)252.8 206.0 216.7 220.4 301.9 381.7 528.3 618.8 2911 Transformer 1.37 (-14.5)(37.0)(-18.5)(5.2)(1.7)(26.4)(38.4)(17.1)149.3 212.6 347.2 2912 Compressors 1.60 122.1 207.9 121.8 226.1 316.6 (7.2)(-18.2)(70.3)(2.2)(-42.7)(85.7)(40.0)(9.7)2.30 316.3 306.6 133.9 158.2 158.3 209.7 284.4 282.6 2915 Cranes (44.8)(-3.0)(-56.3)(18.2)(0.1)(32.5)(35.6)(-0.6)395.3 1274.0 2.81 328.2 459.6 644.9 838.7 4532.9 6187.5 2919 Air compressor (247.6)(-17.0)(40.0)(40.3)(30.1)(51.9)(255.8)(36.5)8.91 137.6 153.2 187.4 134.2 101.4 154.8 91.1 91.4 2921 Tractors (-17.0)(2.6)(11.4)(22.3)(-45.9)(52.6)(-41.1)(0.3)3.46 136.2 152.3 250.9 263.4 102.1 108.6 98.7 81.0 2921 Agriculture implements & spares (11.8)(64.8)(5.0)(-61.2)(6.3)(-9.1)(-17.9)(1.5)2923 Machinery, others 0.64 295.0 346.4 316.4 305.6 289.1 171.2 184.7 154.1 (63.9)(17.4)(-8.7)(-3.4)(-5.4)(-40.8)(7.9)(-16.6)25.34 146.4 97.5 104.5 108.4 200.7 196.2 182.9 198.3 2924 Excavator (6.7)(-33.4)(7.2)(3.7)(85.2)(-2.3)(-6.8)(8.4)4.72 102.0 119.0 112.0 81.9 96.8 92.4 40.8 203.2 2925 Sugar machinery (-13.4)(16.6)(-5.9)(-26.8)(18.1)(-4.5)(-55.8)(398.0)3000 Offset printing machines 3.42 148.8 159.8 136.7 159.2 238.5 259.8 188.5 220.4 (-14.4)(49.8)(8.9)(11.8)(7.4)(16.5)(-27.4)(16.9)89.4 3110 A.c motor 7.31 125.0 124.8 99.2 88.9 89.5 82.7 86.9 (-0.2)(-20.5)(-0.5)(0.7)(-7.6)(5.1)(25.7)(-9.9)191.8 178.5 208.5 207.3 207.5 268.8 318.3 392.0 3120 Gear, switch gears, control gears 5.74 (38.7)(-6.9)& control panel (16.8)(-0.6)(0.1)(29.5)(18.4)(23.2)3130 Cable all type 3.12 39.7 59.2 53.6 54.9 61.1 60.1 176.3 217.2 (11.3)(193.3)(-73.9)(-9.5)(23.2)(49.2)(2.5)(-1.7)3.39 126.1 127.7 151.2 157.7 104.9 118.5 132.6 156.0 3190 Conductor, copper & aluminium (-33.5)(11.9)(-17.7)(18.5)(4.3)(13.0)(17.6)(1.2)1.09 236.0 228.9 268.5 369.5 512.0 549.4 557.8 770.5 3210 Ckd /std telephony components (21.8)(-3.0)(17.3)(37.6)(38.6)(7.3)(1.5)(38.1)185.4 178.0 120.5 132.4 119.7 125.4 104.5 5.27 119.7 3220 Telecommunication exchange (2.9)(-4.0)(-32.3)(9.8)(-9.6)(0.0)(4.8)(-16.7)

Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100) NIC Index Description Weight 2004 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 6 8 10 11 1.57 138.3 139.4 176.1 172.9 175.1 115.9 146.3 149.7 3312 Meter, electric -others (26.3)(26.2)(33.4)(0.7)(-1.8)(1.3)(-33.8)(2.3)3320 Microscope 0.28 112.7 114.1 108.0 111.3 141.3 172.0 184.5 236.9 (-5.4)(26.9)(7.3)(28.4)(2.3)(1.2)(3.0)(21.7)143.3 190.2 235.6 209.8 168.0 120.5 120.9 3410 Motor car, petrol driven. 125.26 140.1 complete- indian make (13.5)(2.3)(32.7)(23.9)(-10.9)(-19.9)(-28.3)(0.3)230.01 127.1 141.5 148.5 171.4 С **Intermediate Goods** 122.3 162.2 173.8 156.7 (11.3)**Industries** (6.7)(3.9)(5.0)(9.2)(7.2)(-9.8)(9.4)6.57 103.9 108.3 132.5 70.7 93.9 144.9 154.7 119.1 1711 Yarn, cotton all type (-0.8)(4.2)(22.4)(-10.2)(-40.7)(32.8)(54.3)(6.8)187.3 3.03 122.3 131.9 149.1 128.1 136.7 99.3 104.6 1711 Yarn, polyester (3.3)(7.9)(13.0)(-14.1)(6.7)(-27.4)(5.3)(79.1)1.36 132.1 108.5 138.1 129.3 121.5 129.6 237.7 313.2 1711 Yarn, woollen (42.2)(-17.9)(27.2)(-6.4)(-6.1)(6.7)(83.4)(31.8)0.69 99.8 93.0 77.3 77.6 127.1 145.1 145.8 116.0 1711 Yarn, shoddy (12.9)(-6.9)(-16.9)(0.3)(63.8)(14.2)(0.5)(-20.4)1711 Fabrics, mixed 1.10 120.2 105.9 114.7 117.2 66.4 64.7 38.2 87.1 (7.7)(-11.9)(8.3)(2.1)(-43.3)(-2.6)(-40.9)(128.0)6.29 84.9 81.2 84.8 86.8 77.5 86.1 64.2 63.5 1712 Cotton fabrics & textiles all type (-11.1)(-4.4)(4.5)(2.3)(-10.7)(11.2)(-25.4)(-1.1)1.85 119.3 121.0 114.8 113.1 104.9 93.0 104.3 208.0 1730 Yarn, polyster blended (13.9)(1.4)(-5.1)(-1.5)(-7.2)(-11.4)(12.2)(99.4)0.65 100.0 126.7 125.7 117.7 131.0 100.7 122.3 217.0 1911 Leather, tanned (-23.2)(21.4)(4.5)(26.7)(-0.8)(-6.4)(11.3)(77.4)149.9 142.0 200.7 206.4 2021 Plywood & plywood board all type 2.11 151.7 139.2 172.1 168.9 (-1.2)(-7.1)(21.2)(-1.9)(18.8)(2.8)(25.4)(2.0)82.4 0.20 104.3 107.1 93.3 96.4 109.3 162.5 163.4 2102 Card board & corrugated (13.3)(13.4)sheet boxes (-3.0)(2.7)(-23.1)(3.2)(48.7)(0.6)2102 Card board 0.43 152.1 197.6 204.6 196.6 230.5 194.8 225.7 225.7 (3.5)(17.3)(-15.5)(217.6)(29.9)(-3.9)(15.9)(0.0)124.5 71.7 68.7 77.0 2422 Paints, enamels 1.64 73.3 73.8 7.8 76.4 (8.0)(-42.4)(-4.2)(6.8)(0.6)(-89.4)(879.5)(8.0)2.86 162.3 132.4 134.1 100.9 125.4 1.6 1.2 2520 Sheet, laminated, plastic 1.7 (-98.7)(1.9)(-18.4)(1.3)(-24.8)(24.4)(6.3)(-29.4)0.96 126.3 98.8 59.0 42.5 74.8 107.7 58.4 60.0 2520 Pipe, plastic / pvc (non-conduit) (25.9)(-21.7)(8.9)(-45.2)(-1.0)(2.8)(-29.2)(76.0)4.93 46.5 61.7 76.8 116.1 123.6 132.8 148.3 174.3 2610 Glass bottles (-42.8) (32.8)(24.5)(51.1)(6.5)(7.5)(11.7)(17.5)

Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100) NIC Index Description Weight 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2004 4 5 6 8 10 11 1.92 120.4 123.1 121.8 124.2 151.8 139.2 105.9 171.5 2693 bricks & tiles (non-ceramic) (22.3)(9.5)(2.3)(-1.0)(1.9)(-8.3)(-23.9)(61.9)2695 Corrugated sheet, asbestos 3.68 108.6 57.3 100.4 100.5 104.5 106.2 105.9 9.3 (4.0)(-0.3)(-91.2)(11.8)(-47.2)(75.2)(0.1)(1.6)167.3 227.9 265.7 412.8 626.3 779.5 1055.4 2812 Cylinder 2.16 661.5 (-37.2)(36.2)(16.6)(55.4)(51.7)(5.6)(17.8)(35.4)2899 Fabricated metal products 1.64 152.1 176.4 187.7 170.6 194.2 185.1 189.4 188.8 (-9.1)(13.8)(-0.3)(13.2)(16.0)(6.4)(-4.7)(2.3)8.67 122.8 105.9 125.3 122.7 96.0 143.4 122.0 149.0 2899 Nuts, bolts, screw & washers, (-13.8)(-21.8)(-14.9)(22.1)(-6.9)(18.3)(-2.1)(49.3)iron / steel 129.6 2.27 109.7 75.5 128.2 153.7 130.4 141.1 114.1 2899 Fasteners (excl. zip-fastener) (-5.3)(-31.2)(51.2)(12.3)(19.9)(-15.2)(8.2)(-8.2)224.9 305.3 185.0 0.21 164.9 359.0 341.0 357.2 294.4 3210 Printed circuit plate /board (pcb) (27.7)(-26.7)(85.1)(17.6)(-5.0)(4.8)(-17.6)(-37.2)0.25 106.4 120.4 97.3 91.1 92.7 222.1 215.0 291.4 3210 Electric insulating material (-20.2)(13.2)(-19.2)(-6.4)(1.8)(139.5)(-3.2)(35.5)3430 Part & accessories for 108.68 124.8 130.2 142.2 153.6 175.0 194.8 159.7 202.4 (9.4)(4.3)(9.2)(8.0)(14.0)(11.3)(-18.0)(26.7)motor vehicles 3591 Parts & accessories for motor cycles, 65.86 125.6 138.7 156.2 158.5 167.8 174.9 161.2 123.8 scooters & three wheelers (10.6)(10.4)(12.6)(1.5)(5.9)(4.3)(-7.8)(-23.2)345.37 121.7 125.8 132.4 143.0 148.1 156.0 170.4 164.3 ח **Consumer Goods Industries** (5.3)(8.0)(9.2)(-3.6)(2.4)(3.3)(3.6)(5.3)129.2 132.0 158.4 173.9 179.0 187.2 **Durable Goods Industries** 141.57 138.6 187.1 (a) (3.1)(2.2)(5.0)(14.3)(9.8)(2.9)(4.5)(0.1)2022 Wooden doors / windows 0.12 103.9 106.0 121.7 110.3 118.7 398.1 108.2 94.9 (2.7)(2.1)(14.7)(-9.4)(7.6)(235.3)(-72.8)(-12.3)15.86 94.7 93.9 95.7 106.0 105.6 111.2 111.3 127.8 2511 Tyre, cab/car (-3.8)(-0.9)(1.9)(10.7)(-0.4)(5.3)(0.1)(14.8)2520 Helmet, safety 0.54 29.2 19.3 17.4 25.3 29.2 25.9 39.4 78.8 (-78.1)(-34.0)(-10.0)(46.0)(15.2)(-11.3)(52.1)(100.0)0.55 248.8 236.2 438.6 235.4 279.5 511.8 2493.7 3974.8 2695 Poles & posts of concrete (32.8)(-5.1)(85.7)(-46.3)(18.7)(83.1) (387.2) (59.4)129.8 147.0 54.3 0.99 115.6 151.1 64.7 20.0 20.0 2893 Utensils, aluminium (20.1)(12.2)(13.3)(2.8)(-57.2)(-16.0)(0.0)(-63.2)1.40 102.7 88.3 8.08 80.9 86.1 63.1 117.5 2899 Utensil, stainless steel 118.1 (37.5)(-14.0)(-8.5)(0.2)(6.4)(-26.8)(87.2)(-0.5)

Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100) NIC Index Description Weight 2004 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 6 8 10 11 8.49 94.5 107.3 102.9 157.6 193.0 329.0 412.7 318.5 2919 Air conditioner (-12.3)(13.6)(-4.1)(53.1)(22.5)(70.4)(25.4)(-22.8)2930 Fan, ceiling 3.51 136.2 147.6 189.1 183.7 295.6 295.5 316.5 330.7 (28.1)(60.9)(4.5)(2.9)(8.3)(-2.9)(0.0)(7.1)95.7 109.6 106.9 109.3 111.4 3000 Staplers 0.70 108.1 108.1 111.9 (-12.3)(14.6)(-2.5)(1.1)(0.0)(1.0)(2.4)(-0.4)3190 Lamps, auto/miniature 0.67 262.0 238.0 158.3 138.0 133.7 108.0 109.6 114.4 (-3.1)(1.7)(-9.2)(-33.5)(-12.8)(-19.2)(1.5)(4.4)0.62 151.5 165.9 211.1 213.3 235.2 211.1 211.1 211.1 3210 Capacitor, metalised poly. film (-10.2)(28.6)(9.6)(28.5)(10.3)(0.0)(0.0)(0.0)107.66 135.7 139.0 145.5 166.9 181.5 175.8 168.8 166.2 3591 Motor cycle & scooters (4.2)(2.4)(4.6)(14.7)(8.8)(-3.2)(-4.0)(-1.5)280.5 123.2 143.0 127.5 0.7 0.46 140.5 112.4 126.6 3610 Mattress, coir (135.0)(-56.1)(16.0)(-1.7)(-9.2)(-11.9)(12.6)(-99.4)203.80 116.5 121.5 128.1 132.3 130.2 140.0 158.9 148.5 Non-Durable Goods (b) Industries (4.2)(5.4)(3.2)(-1.6)(7.5)(13.5)(-6.5)(1.9)1514 Edible oil 0.54 91.9 84.3 82.1 97.2 110.7 178.5 254.1 148.1 (3.1)(-8.3)(-2.6)(18.4)(13.9)(61.3)(42.3)(-41.7)0.15 127.0 61.5 55.4 103.2 136.9 190.6 142.9 217.3 1514 Oil-cake, cotton seed (0.7)(-51.6)(-9.9)(86.3)(32.7)(39.2)(-25.0)(52.1)1.96 112.5 122.9 127.7 107.5 119.9 108.2 77.9 65.7 1520 Milk all kind (2.9)(9.3)(3.9)(-15.8)(11.5)(-9.8)(-28.0)(-15.7)0.30 139.1 97.9 78.8 74.6 70.8 68.1 65.4 57.7 1520 Powder milk (-29.6)(-3.8)(-11.8)(21.0)(-19.5)(-5.3)(-5.1)(-4.0)1520 Ghee 0.37 127.0 73.1 104.5 94.9 156.8 148.3 151.8 140.0 (12.5)(42.9)(-5.4)(-7.8)(-42.4)(-9.2)(65.3)(2.4)98.2 102.0 104.8 92.7 95.0 114.6 81.0 1531 Rice all kind 13.70 118.7 (-11.5)(3.0)(3.9)(2.7)(2.5)(20.6)(3.6)(-31.8)1533 Churi churna 1.63 85.8 91.6 131.9 182.5 211.5 156.9 137.9 148.5 (14.7)(6.8)(44.0)(-25.8)(-12.1)(38.3)(15.9)(7.7)109.8 1541 Biscuit, cookies 1.04 85.1 105.2 92.5 98.7 91.7 72.5 56.0 (-20.9)(1.7)(29.1)(-4.2)(-12.1)(6.8)(-7.1)(-22.8)97.3 1542 Sugar 12.63 118.2 46.3 62.2 78.7 74.1 77.1 91.4 (-10.4)(-60.8)(34.4)(26.6)(-5.9)(4.1)(18.5)(6.5)190.7 253.5 280.3 329.9 345.7 438.7 409.9 10.90 260.2 1543 Sweetmeat confectionery (29.9)(33.0)(2.6)(7.7)(17.7)(4.8)(26.9)(-6.6)5.63 123.8 143.8 166.5 176.6 180.7 210.9 224.3 244.9 1549 Spices, mixed

> (9.2) Contd.

(16.2)

(15.8)

(6.0)

(2.3)

(16.7)

(6.4)

(2.3)

Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100) NIC Index Description Weight 2004 2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2 5 6 10 11 8 3.80 101.2 91.6 93.0 90.5 79.3 89.0 168.9 169.9 1551 Spirits denatured (6.0)(excl. alcohol / liqour) (-9.6)(1.6)(-2.7)(-12.3)(12.2)(89.8)(0.6)1553 Malt barley 2.33 98.0 140.1 144.0 145.6 175.1 163.7 64.8 42.9 (-12.2)(20.3)(-60.4)(-33.8)(42.9)(2.8)(1.1)(-6.5)100.2 94.1 98.9 79.1 63.5 91.5 92.8 25.3 1600 Katachu (katha/khair) 0.19 (-11.1)(-6.1)(5.2)(-20.1)(-19.7)(44.1)(1.4)(-72.7)99.3 1600 Tobacco, chewing (scented or not) 0.36 155.3 165.9 162.3 124.2 110.9 97.3 98.1 (18.9)(6.8)(-2.2)(-23.5)(-10.7)(-12.2)(8.0)(1.2)8.04 126.4 92.6 106.8 55.0 79.4 96.6 104.2 99.0 1721 Bed cover, cotton (-26.7)(-44.4)(21.9)(15.3)(-2.5)(-5.0)(44.4)(21.7)69.6 76.0 122.7 74.4 59.3 59.3 58.5 57.8 2.11 1722 Mats, cloth (-29.1)(9.2)(61.6)(-39.4)(-20.3)(0.0)(-1.3)(-1.2)64.9 14.8 5.71 115.6 107.7 36.0 26.6 15.1 18.0 1722 Carpets & durries all type (-39.8)(12.7)(-6.8)(-44.5)(-26.1)(-43.4)(19.2)(-17.8)2.02 57.8 61.1 53.5 46.8 47.1 31.6 13.7 102.6 1730 Hosiery goods, others - cotton (-24.2)(5.8)(68.0)(-47.9)(-12.5)(0.6)(-32.9)(-56.6)1810 Ready made garments 46.45 128.4 131.0 136.1 141.2 143.7 160.2 177.1 167.8 (2.0)(3.9)(3.8)(11.5)(10.5)(-5.3)(1.2)(1.7)0.85 80.8 80.5 78.8 69.8 67.7 59.7 22.0 18.2 1810 Jacket, leather (-1.7)(-0.4)(-2.1)(-11.4)(-3.1)(-11.9)(-63.1)(-17.3)0.29 241.6 282.2 220.9 290.5 251.6 177.1 42.8 41.2 1820 Garments, leather (-0.5)(16.8)(-21.7)(31.5)(-13.4)(-29.6)(-75.8)(-3.7)1912 Bag, leather 0.81 82.6 136.2 170.8 136.2 57.2 74.1 130.4 129.1 (-13.5)(64.8)(-58.0)(-1.0)(25.4)(-20.2)(29.5)(76.0)1920 Foot wear, others, leather 0.46 112.3 125.0 173.6 165.9 160.3 116.3 145.3 162.1 (-4.4)(-3.4)(24.9)(34.8)(11.3)(38.8)(-27.5)(11.6)0.71 76.9 82.8 109.6 102.0 102.0 78.2 67.4 1920 Foot wear, rubber (excl. boot) 77.3 (-20.3)(7.6)(32.4)(-6.9)(0.0)(-23.3)(-1.1)(-12.8)1920 Chappals, rubber 0.89 114.0 159.5 177.3 130.1 109.9 114.5 105.8 195.9 (-15.5)(-10.9)(-26.6)(85.2)(incl. hawaii chappals) (39.9)(4.2)(-7.6)(11.1)28.8 1920 Shoes, canvas 2.73 95.9 118.4 101.4 122.9 108.8 100.0 56.4 (-11.4)(23.4)(-14.3)(21.2)(-8.1)(-43.6)(-48.9)(1.0)0.22 125.8 129.9 154.8 146.6 149.4 154.6 155.9 152.1 2010 Timber/wooden planks, sawn/resawn (7.7)(3.3)(19.1)(-1.7)(-3.6)(1.9)(3.5)(8.0)0.24 119.8 132.9 102.3 78.8 32.2 127.1 138.1 106.0 2021 Wood, veneer (50.0)(10.9)(-4.4)(8.7)(-25.9)(3.6)(-25.7)(-59.1)0.42 112.0 120.8 8.08 83.7 132.7 136.5 93.6 180.7 2023 Wooden packing boxes - others (6.0)(7.9)(-33.1)(3.6)(58.4)(2.9)(-31.4)(93.1)

Table- 3.1

Use-based classification of Index of Industrial Production in Haryana at item level

(Base year 2004-05=100)

								(Base	year 200	4-05=100)
NIC	Description	Weight		Index						
2004	-		2007-08	2008-09	2009-10	2010-11			2013-14	2014-15
1	2	3	4	5	6	7	8	9	10	11
2101	Paper all kind	7.18	102.6 (-0.7)	101.8 (-0.7)	79.5 (-21.9)	80.3 (1.0)	99.5 (23.9)	105.3 (5.8)	100.9 (-4.2)	91.2 (-9.6)
2102	Cartons / boxes, paper	0.24	174.9 (10.6)	120.8 (-30.9)	122.7 (1.5)	120.8 (-1.5)	121.8 (0.8)	111.1 (-8.8)	111.3 (0.2)	110.7 (-0.5)
2109	Paper cone	0.46	121.9 (6.1)	105.5 (-13.5)	98.6 (-6.5)	102.7 (4.2)	114.9 (11.9)	120.5 (4.9)	132.3 (9.8)	280.7 (112.2)
2109	Paper, laminated	1.16	97.7 (4.1)	106.5 (9.0)	121.6 (14.2)	127.6 (5.0)	146.1 (14.4)	182.2 (24.7)	220.7 (21.1)	226.3 (2.5)
2212	Books	2.72	92.6 (-7.2)	89.8 (-3.0)	86.4 (-3.8)	87.6 (1.4)	86.5 (-1.3)	87.6 (1.3)	106.7 (21.8)	118.7 (11.2)
2423	Allopathic pharmaceutical preparations all type	16.16	91.5 (-13.5)	125.9 (37.5)	154.4 (22.7)	164.3 (6.4)	166.7 (1.4)	168.4 (1.0)	185.0 (9.8)	146.9 (-20.6)
2424	Soap, cake -washing	4.54	107.3 (-4.9)	113.7 (6.0)	118.1 (3.9)	124.5 (5.4)	126.8 (1.8)	137.7 (8.6)	125.5 (-8.8)	92.5 (-26.3)
2519	Sports goods, rubber	2.07	94.8 (14.0)	83.7 (-11.7)	71.0 (-15.2)	79.8 (12.4)	81.6 (2.2)	66.2 (-18.8)	72.7 (9.8)	76.2 (4.8)
2520	Bag, polythene	0.46	133.9 (14.1)	139.7 (4.3)	186.6 (33.5)	201.8 (8.1)	207.1 (2.7)	108.9 (-47.4)	194.6 (78.7)	166.1 (-14.6)
2520	Components & articles of plastic /pvc	8.32	142.8 (21.4)	226.7 (58.8)	226.5 (-0.1)	254.6 (12.4)	174.3 (-31.5)	275.2 (57.9)	354.0 (28.6)	354.9 (0.3)
2899	Zip fastener (zipper)	2.72	100.1 (18.6)	108.0 (7.9)	112.8 (4.5)	117.1 (3.8)	112.0 (-4.4)	94.6 (-15.6)	98.4 (4.0)	95.4 (-3.0)
3311	Laboratory wares & components,n.e.c	1.58	154.2 (4.1)	169.9 (10.2)	256.3 (50.8)	332.2 (29.6)	417.3 (25.6)	403.0 (-3.4)	403.0 (0.0)	462.0 (14.6)
3311	H i v testing kits	4.74	119.4 (0.0)	117.5 (-1.6)	103.8 (-11.7)	122.3 (17.9)	87.6 (-28.4)	33.4 (-61.8)	85.8 (156.9)	60.8 (-29.1)
3311	Syringe	8.93	119.8 (4.7)	117.9 (-1.6)	124.4 (5.6)	137.9 (10.8)	87.7 (-36.4)	136.1 (55.2)	195.0 (43.3)	170.3 (-12.7)
3699	Pencil, lead	0.37	94.8 (4.3)	98.0 (3.4)	107.8 (10.0)	105.3 (-2.3)		412.3 (210.5)		157.1 (-41.1)
3699	Articles, parts of plastic / pvc n.e.c	14.67	92.9 (-15.7)	74.7 (-19.5)	78.9 (5.6)	69.1 (-12.4)	69.1 (0.0)	69.2 (0.1)		69.2 (0.0)

Note :- Figures in brackets indicate percentage increase/decrease over the previous year.