

# STATISTICS OF FACTORIES 2015



LABOUR BUREAU
MINISTRY OF LABOUR & EMPLOYMENT
GOVERNMENT OF INDIA
CHANDIGARH

www.labourbureaunew.gov.in



## STATISTICS OF FACTORIES

2015

LABOUR BUREAU
MINISTRY OF LABOUR & EMPLOYMENT
GOVERNMENT OF INDIA
CHANDIGARH

#### **PREFACE**

Labour is included in the concurrent list of the Constitution and both the Union and the State Governments are empowered to legislate on it. There are Central and State Legislations on many aspects of labour such as employment, wages, working condition, industrial relations, social security, labour welfare and so on.

Rapid industrial development and changed economic scenario have necessitated the availability of reliable database for formulation of progressive labour policies to improve working conditions of labour, ensure adequate safety measures and to promote health and welfare of the workers employed in factories and evaluate their implementation. The present report contains comprehensive statistical information on the working of the Registered Factories in India based on the Annual Returns/Reports received from the responding States/Union Territories pertaining to the year 2015.

The Rules framed under the Factories Act, 1948 impose obligations on the employers of the registered factories to submit Annual Returns in the prescribed format to the Chief Inspectors of Factories/Labour Commissioners of their respective States/Union Territories. These State/U.T. authorities in turn furnish consolidated data in respect of the entire State/Union Territory in the prescribed proformae, to the Labour Bureau along with a detailed annual report on the working of the Factories Act, 1948. The Labour Bureau compiles and disseminates these Statistics at all India level. It may be mentioned here that the data of employment in respect of factories not submitting returns to the concerned state authorities are estimates prepared by these authorities.

I am thankful to the responding State Governments/Union Territories without whose support it would not have been possible to bring out this Report. I also place on record my appreciation of the work done by the team of officers and staff members of the Labour Bureau.

The views expressed, if any, are not necessarily those of the Ministry of Labour & Employment, Government of India. I urge the readers to send their suggestions for further improvement of future issues of this publication.

Amar Singh DIRECTOR GENERAL

Dated: April, 2019 Chandigarh.

### CONTENTS

Sl. No.		PAGES
	SUMMARY OF THE REPORT	1-2
	CHAPTERS	
1.	Salient Features of the Factories Act, 1948	3-6
2.	Distribution of Factories	7-9
3.	Average Daily Employment	10-14
4.	Hours of Work	15-16
5.	Leave and Holidays	17
6.	Industrial Injuries	18-19
7.	Safety Measures	20-22
8.	Health	23-24
9.	Welfare	25-26
10.	Inspections and Convictions	27
	ANNEXURES	
I	Statistical Tables (S. No. 1.1 to 9.3)	28-170
II	National Industrial Classification	171-181
III	Blank Proformae for collection of Labour Statistics	182-193
IV	List of Officers/Officials associated with this report	194

	STATISTICAL TABLES				
Table No.	Table No. Subject				
1.1	Number of Registered Factories during 2015 by States/Union Territories				
1.2	Estimated Average Daily Employment in Working Factories during 2015 by States/Union Territories and Industries				
1.3	Factories Carrying on Operations Declared Dangerous and Workers in Such Operations during 2015 by States/Union Territories	41			
1.4	Factories Carrying on Operations Declared Dangerous and Workers Employed in Such Operations during 2015 by Industries	42-43			
2.1	Number of Working Factories and Average Daily Employment during 2015 by States/Union Territories	44			
2.2	Number of Working Factories and Average Daily Employment during 2015 by Major Group of Industries	45-46			
2.3	Estimated Average Daily Employment in Working Factories during 2015 by States/Union Territories and Industries at 3 digit level 47-7				
2.4	Number of Working Factories and Estimated Average Daily Employment during 2015 by States/Union Territories under relevant Section of the Factories Act, 1948	77			
2.5	Number of Working Factories and Estimated Average Daily Employment during 2015 by Sectors and States/Union Territories	78			
2.6	Number of Working Factories and Estimated Average Daily Employment during 2015 by Sectors and Industries	79-80			
2.7	Distribution of Factories Submitting Returns by Working Strength during 2015 by States/Union Territories	81-83			
2.8	Distribution of Factories Submitting Returns by Working Strength during 2015 by Industries	84-89			
2.9	Distribution of Factories Submitting Returns by Number of Days Worked during 2015 by States/Union Territories	90-91			
2.10	Distribution of Factories Submitting Returns by Number of Days Worked during 2015 by Industries	92-95			
2.11	Mandays Worked in Factories Submitting Returns during 2015 by Industries and States/Union Territories	96-105			

2.12	Average Daily Employment in Working Factories (Submitting Returns) by Age and Sex and by States/Union Territories during 2015	106
2.13	Industry-wise Average Daily Employment in Working Factories by Age and Sex during 2015	107-108
3.1	Employment by Normal Weekly Hours of Work for Adult Men Workers by States/Union Territories during 2015	109
3.2	Employment by Normal Weekly Hours of Work for Adult Women Workers by States/Union Territories during 2015	110
3.3	Employment by Normal Weekly Hours of Work for Adult Men Workers during 2015 by Industries	111-112
3.4	Employment by Normal Weekly Hours of Work for Adult Women Workers during 2015 by Industries	113-114
4.1	Leave with Wages during 2015 by States/Union Territories	115
5.1	Industrial Accidents in Factories Submitting Returns during 2015 by Industries and States/Union Territories	116-121
5.2	Industrial Accidents in Factories Submitting Returns by Age and Sex during 2015 by States/Union Territories	122-123
5.3	Industrial Accidents in Factories Submitting Returns by Age and Sex during 2015 by Industries	124-125
5.4	Industrial Accidents in Factories Submitting Returns by Causes during 2015 by States/Union Territories	126-135
5.5	Industrial Accidents in Factories Submitting Returns by Causes during 2015 by Industries	136-151
5.6	Average Number of Mandays Lost due to Non-Fatal Accidents in which Workers Returned to Work during 2015 by States/Union Territories and Industries	152-155
8.1	Number of Safety Officers, Ambulance Rooms, Canteens, Shelters, Rest Rooms, Creches and Welfare Officers during 2015 by States/Union Territories	156-158
8.2	Number of Safety Officers, Ambulances, Rooms, Canteens, Shelters, Rest Rooms, Creches and Welfare Officers during 2015 by Industries	159-164
9.1	Number of Factories inspected during 2015 by States/Union Territories	165
9.2	Inspectorate Staff Strength during 2015 by States/Union Territories	166-169
9.3	Number of Convictions obtained during 2015 by States/Union Territories	170

#### **Summary of the Report**

The Factories Act, 1948 is a labour welfare legislation which was enacted with the prime objective of protecting workmen employed in factories against industrial and occupational hazards. It imposes upon the owners and occupiers obligations to protect the workers. The present review presents detailed report on implementation of Factories Act, 1948 during the year 2015. The main highlights of the report are as follows: -

#### **Growth of Factories**

- There was a increase of 0.39 per cent in the number of total registered factories i.e. from 2,00,807 in the beginning of the year to 2,01,591 at the end of the year 2015 (Table 1.1).
- Of the total registered factories, the percentage of working factories was 83.20 per cent (Table 1.1).
- The number of factories submitting returns was 45,976 i.e. 22.81 per cent of the total registered working factories (Table 1.1).

#### **Average Daily Employment in Factories and its Distribution**

- The major proportion of working factories i.e. 72.21 per cent as well as employment i.e. 93.98 per cent was reported under section 2m(i) of the Factories Act, 1948 (Table 2.4).
- Share of working factories under Public Sector was 2.17 per cent whereas in Private sector it was 97.83 per cent (Table 2 .5).
- Adult men constituted 91.05 per cent of the total average daily employment in the working factories (submitting return) whereas adult women and adolescents were 8.95 per cent and 0.003 per cent respectively (Table 2.12).
- About 10.33 per cent of the total average number of workers employed daily in the working factories were employed in the factories carrying on dangerous operations (Table 1.3 & 1.4).
- About 72.36 per cent of the working factories were employing less than 50 workers (Table 2.7 & Table 2.8).
- About 81.39 per cent of the total number of factories submitting returns worked for more than 240 days (Table 2.9 & 2.10).

#### **Hours of Work**

• Normal weekly hours of work for most of the adult men (70.43 per cent) and women (77.31 per cent) were in the range of 45 – 48 hours (Table 3.1 & 3.2).

 About 26.13 per cent of adult men and 12.12 per cent adult women were putting in above 48 hours of work per day (Table -3.1 & Table 3.2).

#### **Leave and Holidays**

• Out of total number of persons who were entitled to annual leave with wages, about 81.05 per cent were granted leave (Table-4.1).

#### **Industrial Injuries**

- Total Injuries (fatal and non-fatal) have increased by 22.25 per cent i.e. from 4499 in 2014 to 5500 in 2015 (Table-5.1). \*\*
- Frequency rate of injuries per one lakh mandays worked has decreased from 0.49 during 2014 to 0.33 during 2015 (Table-5.1).\*\*
- Incidence rate per thousand average daily employment declined from 0.71 in 2014 to 0.64 in 2015 (Table 5.1). \*\*
- Out of the total injuries (fatal and non-fatal) reported, about 98.24 per cent were in case of men and about 1.76 per cent were related to women. (Table 5.2 & 5.3).
- Severity rate of mandays lost due to injuries per one lakh mandays worked has increased from 4.03 in 2014 to 6.22 in 2015 (Table 5.6).\*\*

#### **Inspections**

• Out of total factories inspected, 95.65 per cent factories were inspected only once and rest were inspected twice or more (Table 9.1).

#### **Convictions**

• Out of the total 3117 Convictions, 616 Convictions i.e. 19.76 per cent pertained to the offences relating to Safety Provisions. (Table 9.3).

<sup>\*\* (</sup>The composition of the responding states submitting returns might differ from year to year.)

#### SALIENT FEATURES OF THE FACTORIES ACT, 1948

Labour being in the concurrent list of the Indian Constitution, data on various aspects of labour is collected both by Central and State Governments. Most of the data are by product of the administration of various labour laws. The Factories Act, 1948 is one such Act, which came into force on 01.04.1949 and is applicable to the whole of India excluding four States/Union Territories namely, Arunachal Pradesh, Mizoram, Sikkim and Lakshadweep.

#### 1. OBJECTIVE

The main objective of the Act is to ensure adequate safety measures and to promote health and welfare of the workers employed in factories to protect the workers against industrial occupational hazards as well as to prevent the workers from being subject to unduly long hours of bodily strain and manual labour. The Act is meant to provide protection to the workers from being exploited and also provides for improvement of the working conditions within the factory premises.

#### 2. COVERAGE

The coverage of the Act is confined to: -

- (a) factories using power and employing 10 or more workers on any working day of the preceding twelve months;
- **(b)** factories not using power and employing 20 or more workers on any working day of the preceding twelve months; and
- **(c)** factories specially notified under Section 85 of the Act by the Governments of State/Union Territories.

#### 2. IMPORTANT CONCEPTS AND DEFINITIONS

- (a) Factory means any premises including the precincts thereof:
  - i) wherein ten or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on with the aid of power, or is ordinarily so carried on or

- ii) wherein twenty or more workers are working or were working on any day of the preceding twelve months and in any part of which a manufacturing process is being carried on without the aid of power or is ordinarily so carried on.
- Worker means a person employed directly or by or through any agency (including a contractor) with or without the knowledge of the principal employer, whether for remuneration or not in any manufacturing process or in cleaning any part of the machinery or premises used for a manufacturing process or in any kind of work incidental to or connected with the manufacturing process or the subject of manufacturing process [but does not include any member of the armed forces of the Union].
- (c) Manufacturing Process means any process for:
  - i) Making, altering, repairing, ornamenting, finishing, packing, oiling, washing, cleaning, breaking up, demolishing or otherwise treating or adapting any article or substance with a view to its use, sale, transport, delivery or disposal or
  - ii) Pumping oil, water, sewage or any other substance or
  - iii) Generating, transforming or transmitting power or
  - iv) Composing types for printing, printing by letter press, lithography, photogravure or other similar process or book binding,
  - v) Constructing, reconstructing, repairing, refitting, finishing or breaking up ships or vessels,
  - vi) Preserving or storing any article in cold storage.
- (d) Hazardous Process means any process or activity in relation to an industry specified in the First Schedule where, unless special care is taken, raw materials used therein or the intermediate or finished products, by- products, wastes or effluents thereof would:

- (i) cause material impairment of the health of the persons engaged in or connected therewith, or
- (ii) result in the pollution of the general environment,

Provided that the State Government may, by notification in the Official Gazette, amend the First Schedule by way of addition, omission or variation of any industry specified in the said Schedule.

- **(e)** Fatal Injury means injury resulting from industrial accident which caused death of the worker.
- (f) Non-Fatal Injury means injury resulting from an industrial accident, which prevented injured worker from attending to the work for a period of 48 hours or more immediately following the injury.
- **(g)** Adult means a person who has completed his eighteenth year of age.
- **(h)** Adolescent means a person who has completed his fifteenth year of age but has not completed his eighteenth year.
- (i) Child means a person who has not completed his fifteenth year of age.
- (j) Average Number of Workers Employed Daily is calculated by dividing the aggregate number of attendance on all the working days (that is, mandays worked) by the number of working days in the year. Attendance on separate shifts (e.g. night and day shifts) should be counted separately. Days on which the factory was closed for whatever cause and days on which the manufacturing process was not carried on should not be treated as working days. Partial attendance for less than half a shift on a working day should be ignored, while attendance for half a shift or more on such day should be treated as full attendance.
- **(k)** Mandays Worked means total number of attendance on working days during a calendar year.
- (I) Average Number of Hours Worked per week means the total actual hours worked by all workers during the year excluding the rest intervals but including overtime worked divided by the product of average number of workers employed daily in the factory and 52 weeks. In case the factory has not worked for the whole year, the number of weeks during which the factory worked would be used in place of 52.

(m) Limitations of the data: The following States/U.Ts have not Submitted their returns for the year 2015 despite repeated remainders or have Submitted defective returns and are, therefore, excluded.

State/U.Ts. (which did not submit	State/U.Ts. (which submitted
the returns)	defective returns)
<ol> <li>Madhya Pradesh</li> </ol>	1. Jammu & Kashmir
2. Manipur	2. Delhi
3. Punjab	3. Karnataka
4. Tamil Nadu	
<ol><li>Uttar Pradesh</li></ol>	
6. Kerala	
7. West Bengal	

#### **DISTRIBUTION OF FACTORIES**

- 2.1 This chapter provides data relating to the total number of factories on register at the beginning of the year, the number of factories registered and deregistered during the year, number of working factories with estimated average daily employment, number of working factories submitting returns by size of employment, number of days worked and their distribution by public and private sectors.
- 2.2 The details of registered factories by States/Union Territories for the year 2015 have been presented in Table 1.1. This table shows that the total number of factories on register inclined by 0.39 per cent from 200807 in the beginning of the year 2015 to 201591 at the end of the year 2015. While 8690 new factories were registered during the year 2015, the number of factories de-registered from the register during the same period was 7906. Of the total number of factories on register at the end of the year 2015, 83.20 per cent factories were reported as working.
- 2.3 Number of the working factories and estimated average daily employment by States and Industries for the year 2015 has been presented in Table 1.2. During 2015, the industry group 'Manufacture of Food Products' (Industry Code 10) accounted for 18.28 per cent of the total number of working factories, followed by the 'Manufacture of other non-metallic mineral products' (Industry Code 23) which accounted for 11.40 per cent. The highest estimated average daily employment was reported for industry group 'Manufacture of Food Products' (Industry Code 10) which was 11.53 per cent of the total estimated average employment, followed by the 'Manufacture of Basic Metals' (Industry Code 24) which accounted for 10.11 per cent.
- 2.4 The number of factories carrying on operations declared dangerous under Section 87 of the Factories Act, 1948 by States and by Industries has been shown in Tables 1.3 and 1.4 respectively. The proportion of average daily number of workers employed in dangerous operations to total average daily number of workers employed in working factories worked out to be 10.33 per cent in the year 2015. As revealed from Table 1.3, the maximum number of working factories carrying on dangerous operations was reported by Telangana followed by Andhra Pradesh.
- 2.5 The employers of registered factories are required to submit annual returns in the prescribed form under the Factories Act, 1948 to the Chief Inspector of Factories of their respective States/Union Territories, who, in turn furnish the consolidated data in respect of the entire State/Union Territory in the prescribed proformae to the Labour Bureau. Some of the factories, however, do not submit their returns. Thus the factories are divided into two categories i.e. (i) those submitting returns and (ii) others not-submitting returns. The data on working

factories submitting returns are given in Table 1.1. It shows that 27.41 per cent of the total working factories submitted the annual returns in prescribed format under the Factories Act, 1948 for the year 2015. The response rate was highest in Goa at 75.32 per cent followed by A. & N. Islands at 66.67 per cent and Odisha at 53.14 per cent. The lowest response rate was in Nagaland, reported at 0.48 per cent, followed by Bihar at 0.94 per cent and Jharkhand at 0.97 per cent. The break-up of working factories into those submitting and not-submitting returns by states and industries are given in Table 2.1 and Table 2.2. When analyzed by industries, 'Manufacture of Food Products' industry (Industry Code 10) ranked first with 17.88 per cent of the total factories submitting returns, followed by 'Manufacture of Textiles' (Industry Code 13) at 9.38 per cent w.r.t. working factories submitting returns.

2.6 Distribution of working factories submitting returns by size of employment during the years 2002 to 2015 has been given in Table 2(i) below. It shows that the percentage of factories (submitting returns) was 72 per cent, for factories employing less than 50 workers during the year 2015.

Table –2(i) Distribution of Factories (Submitting Returns)

By Size of Employment

Total No. of Percentage of Factories (submitting returns)				
Year	Total No. of Working	Percentage of I	Factories (subm	itting returns)
rear	factories Submitting returns	Employing less than 50 workers	Employing 50 or more but less than	Employing 500 or more workers
			500 workers	
1	2	3	4	5
2002	57021	78	20	2
2003	35729	80	18	2
2004	59908	78	20	2
2005	67324	78	20	2
2006	73876	78	19	3
2007	41402	79	18	2
2008	27954	77	22	1
2009	33490	77	21	2
2010	67508	75	21	4
2011	70529	76	22	2
2012	65788	69	29	2
2013	17664	76	21	3
2014	39527	75	22	3
2015	45976	72	25	3

2.7 The distribution of working factories (submitting returns) according to number of days actually worked during the years 2002 to 2015 is presented in Table 2(ii). It shows that maximum of the total factories (submitting returns) i.e. 81.39 per cent worked for more than 240 days during the year 2015. During the previous years also a similar trend was observed.

Table – 2(ii) Distribution of Working Factories Submitting Returns According To Number of Days Worked

Year	Factories working for 240 days or less in the year		Factories working for more than 240 days in the year		All working factories
	Number	Percentage	Number	Percentage	Number
1	2	3	4	5	6
2002	13389	23.48	43632	76.52	57021
2003	7569	21.18	28160	78.82	35729
2004	13604	22.71	46304	77.29	59908
2005	15606	23.18	51720	76.82	67324
2006	17463	23.64	56413	76.36	73876
2007	7740	18.69	33662	81.31	41402
2008	7350	25.17	21849	74.83	29199
2009	7345	21.93	26145	78.07	33490
2010	40083	59.38	50868	75.35	67508
2011	14740	20.90	55789	79.10	70529
2012	13394	20.36	52394	79.64	65788
2013	5878	33.28	11786	66.72	17664
2014	8153	20.63	31374	79.37	39527
2015	8557	18.61	37419	81.39	45976

2.8 Distribution of working factories by Sector during the year 2015 has been presented in Table -2(iii).

Table – 2(iii) Distribution of Working Factories by Sector During 2015

Sector	Number of working factories	Percentage to total
Public	3642	2.17
Private	164084	97.83
Total	167726	100.00

#### **AVERAGE DAILY EMPLOYMENT**

- 3.1 The statistics collected under the Factories Act, 1948 relate to workers as defined under the Act, i.e. persons employed directly or through any agency, whether for wages or not in any manufacturing process or in cleaning any part of machinery or premises used for manufacturing process or any other kind of work incidental to or connected with manufacturing process. The definition covers not only workers but also those supervisory and clerical personnel who are connected with manufacturing processes. Further, the coverage is limited to factories as defined in the Factories Act, 1948, viz., a) factories using power and employing 10 or more workers on any working day (Section 2m (i)), b) factories not using power and employing 20 or more workers on any working day (Section 2m (ii)) and c) factories specially notified under Section 85 of the Factories Act by the State Government.
- 3.2 The employment data which represent average daily employment are furnished by each factory by dividing total attendance (man days worked) in a year by the total number of working days during the year. The estimated employment for factories not submitting returns is obtained by the State authorities on the basis of following in order of their preference:
  - i) recent factory inspection reports
  - ii) last year's employment data
  - iii) employment figures reported in the application for registration or grant or renewal of license.
- 3.3 The average daily employment for an industry group or a State is obtained by summing up the reported and estimated figures of average daily employment for all factories belonging to an industry or a State.
- 3.4 Table 2.1 depicts estimated average daily employment in all the working factories by States/U.T.s in the responding states during 2015. The total estimated average daily employment was 8.66 million in the year 2015. The estimated average daily employment in the factories submitting returns accounted for 46.84 per cent of the total estimated average daily employment in the total working factories. The average daily employment per working factory worked out to be 51.63 at all India level. It was highest in Odisha (124.37) and lowest in Nagaland (14.19).
- 3.5 Estimated average daily employment by Industry Groups at two digit level and by States/Industry Groups at three-digit level of National Industrial Classification, 2008 has been presented in Tables 2.2 and 2.3 respectively. These tables reveal that Maharashtra, Gujarat, Andhra Pradesh, Telangana and Haryana together accounted for 66.81 per cent of the total working factories and the bulk of employment i.e. 67.07 per cent of the total employment. Amongst the industry groups, the average daily employment per working factory was the highest i.e. 231.22 in the Manufacture of other transport equipment (Industry Code 30) and the lowest i.e. 7.00 was in Activities of extraterritorial organizations and bodies (Industry Code 99).

- 3.6 State-wise number of working factories and estimated average daily employment covered under Section 2m (i), 2m (ii) and notified under Section 85 of the Factories Act, 1948 have been shown in table 2.4. It may be seen from this Table that a major proportion of working factories i.e. 72.21 per cent as well as employment i.e. 93.98 per cent was reported under Section 2m (i) of the Factories Act, 1948. Further, under this Section i.e. 2m(i) the share of four states viz., Gujarat, Maharashtra, Telangana and Andhra Pradesh together constituted about 61.85 per cent of the total working factories {under 2m(i) Section} whereas in case of estimated average daily employment, these States together accounted for 58.10 per cent.
- 3.7 The number of working factories and estimated average daily employment by States and Industries in Public and Private Sector have been presented in Tables 2.5 and 2.6. It may be seen from these tables that factories in the Public Sector accounted for 2.17 per cent of total working factories and 8.59 per cent of the total estimated average daily employment. The Private Sector accounted for the remaining 97.83 per cent of total working factories and 91.41 per cent of the total estimated employment. Average daily employment in Public Sector was the highest i.e. 15.26 per cent in the Manufacture of Basic Metals (Industry Code 24). In the case of Private Sector, highest average daily employment i.e. 11.71 per cent was reported in 'Manufacture of food products (Industry Code-10).
- 3.8 The distribution of working factories submitting returns according to average daily number of workers employed therein as classified by States/Union Territories and by Major Industry Groups is given in Tables 2.7 and 2.8.
- 3.9 The number of factories submitting returns and average daily number of workers employed therein in the various employment size-groups are presented in the Table 3.(i) as under.

Table -3(i)

Number of Working Factories Submitting Returns and Average Daily Employment
Therein By Employment Size- Group for the Year 2015

Employment Size	No. of Factories	Employment
5000 & above	27	260395
1000 to 4999	488	925200
500 to 999	870	621042
100 to 499	5690	1257575
50 to 99	5633	405918
20 to 49	11105	364492
10 to 19	10631	158672
9 and below	11532	62759
Total	45976	4056053

3.10 Table-3(ii) presents the details of industry groups in which the large-size units employing 1,000 and more workers were reported.

Table – 3(ii)

Total Number Of Units Employing 1000 Or More Workers And Percentage Of Employment In Such Units To The Total Employment In Each Selected Industry Group For The Year 2015

Industry Code (NIC-2008)	Industry group	No. of units employing 1000 or more workers	Persons employed in the units in Co.(3) and its percentage to total employment in each selected industry
1	2	3	4
01	Crop and animal production, hunting and related service activities	2	2329(4.92)
10	Manufacture of food products	30	45055(10.90)
11	Manufacture of beverages	2	2882(7.13)
12	Manufacture of tobacco products	2	3756(24.92)
13	Manufacture of textiles	67	146596(35.47)
14	Manufacture of wearing apparel	15	28604(28.17)
15	Manufacture of leather and related products	2	3264(14.37)
16	Manufacture of wood and products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	1	1200(3.51)
17	Manufacture of paper and paper products	8	19953(24.04)
18	Printing and reproduction of recorded media	3	5225(11.82)
19	Manufacture of coke and refined petroleum products	11	28727(56.62)
20	Manufacture of chemicals and chemical products	42	84479(29.33)
21	Manufacture of pharmaceuticals, medicinal chemical and botanical products	26	49270(18.83)
22	Manufacture of rubber and plastics products	15	27712(14.79)
23	Manufacture of other non- metallic mineral products	23	44964(20.39)
24	Manufacture of basic metals	55	223916(53.38)

25	Manufacture of fabricated metal products, except machinery and equipment	31	57733(21.77)
26	Manufacture of computer, electronic and optical products	4	6299(12.08)
27	Manufacture of electrical equipment	19	31029(23.71)
28	Manufacture of machinery and equipment n.e.c.	27	63063(31.59)
29	Manufacture of motor vehicles, trailers and semi-trailers	35	100436(43.06)
30	Manufacture of other transport equipment	22	54525(66.17)
32	Other manufacturing	10	16642(20.10)
33	Repair and installation of machinery and equipment	7	18792(54.40)
35	Electricity, gas, steam and air conditioning supply	41	81397(62.06)
36	Water collection , treatment and supply	2	4200(49.66)
38	Waste collection, treatment and disposal activities; materials recovery	1	2673(52.27)
43	Specialized construction activities	2	2979(22.87)
45	Wholesale and retail trade and repair of motor vehicles and motorcycles	5	9591(10.85)
47	Retail trade, except of motor vehicles and motorcycles	1	8190(46.45)
52	Warehousing and support activities for transportation	4	10114(51.05)

N.B. Figures in brackets indicate percentage to the total employment in the industry shown in Col. (2).

3.11 The distribution of working factories submitting returns classified according to number of days worked and average daily employment therein by States and Major Industry Groups is given in Tables 2.9 and 2.10. The number of working factories submitting returns as classified in various groups of working days and employment therein is given in the Table -3(iii) below.

<sup>\*</sup>NEC. = Not Elsewhere Classified

Table – 3(iii)
Number of Working Factories (Submitting Returns) And Employment Therein
Classified According To The Number Of Days Actually Worked During The Year
2015

No. of working days	Number of Factories	Average Daily Employment
1	2	3
More than 300 days	27156	3035076
More than 240 days and up to 300 days	10263	736407
More than 180 days and up to 240 days	3106	124860
More than 120 days and up to 180 days	2638	96856
More than 60 days and up to 120 days	1742	46579
up to 60 days	1071	16275
Total	45976	4056053

Data presented in the above Table reveal that 81.39 per cent of the total number of working factories submitting returns worked for more than 240 days during the year 2015. Only a very small fraction of such factories i.e. 2.33 per cent worked for up to 60 days during the year 2015.

- 3.12 The number of mandays worked in working factories submitting returns by Industry groups and by States has been presented in Table 2.11. Taking all States combined together, the industry group 'Manufacture of motor vehicles, trailers and semi-trailers (Industry Code-29) accounted for maximum number of mandays worked i.e. 30.70 per cent.
- 3.13 Under the Factories Act, 1948, adult, adolescent and child have been clearly defined. The State-wise and Industry-wise Average Daily Employment by age—categories and sex has been presented in Tables 2.12 & 2.13 respectively. It may be seen that adult men, adult women, adolescent (male & female) and children (boys & girls) constituted 91.05 per cent, 8.95 per cent, 0.003 per cent and 0.00 of the total average daily employment respectively. Among the States, Maharashtra reported the highest number of workers i.e. 35.66 per cent of total average daily employment. Among the adult women workers, Maharashtra again reported the highest number of women workers i.e. 29.87 per cent of total women workers in the year 2015. Amongst industry groups, the maximum numbers of adult women workers i.e. 17.51 percent were employed in the industry group 'Manufacture of food products' (Industry Code-10).

#### **HOURS OF WORK**

- 4.1 Section 51 of the Factories Act, 1948 prescribes that no adult worker shall be required or allowed to work in a factory for more than forty-eight hours in any week. Further, Section 54 stipulates that subject to the provision of Section 51, no adult worker shall be required or allowed to work in a factory for more than nine hours in any day. However, there is a provision to this section which states that subject to the prior approval of the Chief Inspector of Factories, the maximum daily hours specified in Section 54 may be exceeded in order to facilitate the change of shifts.
- 4.2 Section 52 of the Act states that no adult worker shall be required or allowed to work in a factory on the first day of the week i.e. weekly holiday. Section 53 of the Act, further, states that if the worker is deprived of any of the weekly holidays for which provision is made in Section 52, he shall be allowed, within the month in which the holidays were due to him or within the two months immediately following that month, compensatory holidays of equal number to the holidays so lost. Section 55 of the Act lays down that the periods of work of adult workers in a factory each day shall be so fixed that no worker shall work for more than 5 hours before he has had an interval for rest of at least half an hour. The Chief Inspector of Factories can exempt any factory from this provision so that the total number of hours worked by a worker without an interval does not exceed six hours.
- 4.3 Section 56 of the Act stipulates that the period of work of an adult worker in a factory shall be so arranged that, inclusive of his intervals for rest under Section 55, it shall not spread over more than ten and half hours on any day. The Chief Inspector of Factories may however, increase the spread over up to twelve hours on specific grounds.
- 4.4 The reports received from various States/Union Territories on the working of the Factories Act, 1948 highlight satisfactory compliance with the provisions relating to hours of work.
- 4.5 Details pertaining to specified normal weekly hours each for adult men and adult women workers by States and Industries have been given in Tables 3.1 to 3.4. Normal weekly hours for most of the adult men and women were in the range of 45-48 hours in the factories submitting returns. The following Table presents the percentage distribution of adult workers by normal weekly hours of work.

Table –4(i)
Percentage Distribution Of Adult Workers In Factories Submitting Returns By
Normal Weekly Hours Of Work During The Year 2015

Category	Normal Hours of Work per Week			
of Workers	Upto 42 hours	Above 42 and upto 45 hours	Above 45 and upto 48 hours	Above 48 hours
1	2	3	4	5
Men	0.54	2.89	70.44	26.13
Women	7.05	3.52	77.31	12.12

16

#### **LEAVE AND HOLIDAYS**

Section 79 of the Factories Act provides that every worker who has worked for a period of at least 240 days or more in a factory during the calendar year shall be allowed during the subsequent calendar year, leave with wages at the rate of (a) one day for every twenty days worked in the case of adults, and (b) one day for every fifteen days worked in the case of children. The leave admissible is exclusive of holidays that occur during or at either end of the leave period. Provision is also made for proportionate leave with wages for a worker who is discharged or dismissed before he has completed 240 days service. The days of lay off, by agreement or contract or as permissible under the standing orders, maternity leave in case of female workers not exceeding twelve weeks and the leave earned in the year prior to that in which leave is enjoyed shall be deemed to be the days worked in a factory for the purpose of computation of the period of 240 days or more but shall not earn leave for these days. While calculating leave, fraction of leave of half a day or more shall be treated as one full day's leave and fraction of less than half a day shall be omitted. If a worker does not take whole of leave entitled to him in any one calendar year, such leave is allowed be added to the leave to be allowed in the succeeding calendar year. The total number of days of leave that may be carried forward to the succeeding year shall not exceed thirty in case of an adult and forty in case of a child.

5.1 Sections 79 and 53 of the Factories Act, 1948 deal with the grant of annual leave with wages and compensatory holidays respectively. Rules framed by the State Governments and Union Territories require factories to furnish information relating to number of persons employed, number of persons eligible for leave and number of persons actually granted leave during the year. It has been observed from the consolidated returns received from various States/Union Territories that 81.05 per cent of the total number of persons, who were entitled to annual leave with wages, were granted leave during the year, 2015. The provisions relating to leave and compensatory holidays were reported to be generally well observed in various States/Union Territories. The statistics relating to annual leave with wages during the year 2015 is given in Table 4.1.

#### **INDUSTRIAL INJURIES**

- 6.1 This chapter provides the statistics of fatal injuries and non-fatal injuries resulting from industrial accidents by reasons due to which the persons injured are prevented from attending to work for a period of forty-eight hours or more immediately following the accidents. The coverage remains limited and varies from year to year because many factories fail to submit the returns. The numbers of injuries are based on the notices of accidents to the notified authorities in a prescribed manner.
- 6.2 The important statistical measures for injuries are (i) Frequency Rate, (ii) the Severity Rate and (iii) Incidence Rate. The Frequency Rate is calculated by dividing the total number of injuries by corresponding number of mandays worked in lakhs. The Severity Rate, which takes into account the duration of disability as well, is calculated by dividing the number of mandays lost due to injuries by the number of mandays worked in lakhs. This rate is calculated only in respect of those non-fatal injuries in which workers returned to work during the same year. The incidence rate is calculated by dividing the number of injuries by average daily employment per thousand. The statistics are based on injuries reported in the annual returns.
- 6.3 The number and frequency rates of fatal, non-fatal and total injuries in factories submitting returns during the years 2002 to 2015 are given in Table-6 (i) below:

Table –6 (i)
Number of Fatal, Non-Fatal, Total Injuries and Their Frequency Rate

Year	F	atal Injuries	Non-Fat	al Injuries	All Injuries		
	Number	Frequency Rate per one lakh mandays worked	Number	Frequency Rate per one lakh mandays worked	Number	Frequency Rate per one lakh mandays worked	
1	2	3	4	5	6	7	
2002	540	0.13	19913	4.75	20453	4.88	
2003	525	0.08	15907	2.42	16432	2.50	
2004	562	0.05	14458	1.28	15020	1.33	
2005	613	0.05	14163	1.21	14776	1.27	
2006	1068	0.08	18844	1.34	19912	1.42	
2007	821	0.09	14469	1.64	15290	1.73	
2008	478	0.07	5494	0.81	5972	0.88	
2009	668	0.09	5983	0.77	6651	0.85	
2010	1064	0.06	10111	0.58	11175	0.64	
2011	1083	0.07	9358	0.65	10441	0.72	
2012	682	0.09	5087	0.66	5769	0.75	
2013	494	0.08	1951	0.30	2445	0.37	
2014	515	0.06	3984	0.43	4499	0.49	
2015	789	0.05	4711	0.28	5500	0.33	

Note: Based on Annual Returns received from different States/Union Territories.

- 6.4 Industry-wise and State-wise figures of fatal, non-fatal and total injuries for 2015 have been shown in Table 5.1. Amongst Industries 'Manufacture of Textiles' (Industry Code 13) ranked first with 1229 injuries (both fatal & non-fatal), as it accounted for 22.35 per cent of the total number of injuries.
- 6.5 The Frequency Rate of injuries (fatal and non-fatal combined together) per one lakh man days worked was the highest in the industry group 'Services to buildings and landscape activities' (Industry Code 81) being 9.43. The Incidence Rate of injuries (fatal and non-fatal combined together) per 1000 workers employed was again the highest in the industry group 'Services to buildings and landscape activities' (Industry Code 81) being 8.85.
- 6.6 Among the States/Union Territories, Gujarat reported the highest i.e. 1722 injuries (fatal and non-fatal), which constituted 31.31 per cent of the total number of injuries. Of the total injuries during the year 2015, 14.35 per cent were fatal and rest was non-fatal injuries. The number of accidents in respect of women workers was negligible in comparison to the men workers.
- 6.7 Cause-wise number of injuries for the year 2015 by States and Industries have been presented in Tables 5.4 and 5.5. Among all the different causes, a cause 'Others' which includes Molten metal & Other hot or corrosive substances, Machinery not moved by mechanical power, Use of hand tools, Struck by falling body, Persons falling, Stepping on/striking against the objects and Handling goods/ articles etc. (cause codes 121 to 131) accounted for majority of injuries i.e. 3499 which is 67.67 per cent of the total number of injuries reported under 'causes' during the year 2015.
- 6.8 The average number of man days lost due to non-fatal injuries, frequency rate and severity rate of non-fatal injuries in which workers returned to work during the same year by States and Industries during 2015 have been shown in Table 5.6. The overall average number of mandays lost was 25.94. Among the States/Union Territories, it was reported to be highest in Chhattisgarh (329.61 mandays) and the lowest in Uttrakhand (2.64 mandays).
- 6.9 The overall frequency rate of injuries where workers returned to work was 0.24 in the year 2015. It was the highest in Bihar i.e. 5.84 and among the industry groups it was the highest in the Industry group of 'Public administration and defence; compulsory social security' (Industry Code 84) i.e. 394.55 in the year 2015.
- 6.10 The overall severity rate of non-fatal injuries was 6.22 in 2015. It was highest in Chhattisgarh (132.19) during 2015. Among the industry groups, it was highest in the industry group of 'Public administration and defence; compulsory social security' (Industry Code 84) i.e. 9630.56 in the year 2015.

#### **SAFETY MEASURES**

7.1 With the continuous increase in the use of machinery, the arrangements for ensuring safety in factories have assumed immense significance. The Factories Act, 1948 has provided for several measures to ensure safety of the workers. Some of these are: (i) Fencing of machines of all sorts is compulsory, (ii) No person is to be employed in any factory to lift, carry or move any load so heavy as to be likely to cause him injury, (iii) If it appears to the Inspector that any building or part of a building or any part of the ways, machinery or plant in a factory is in a condition that it is dangerous to human life or safety, he may serve on the Manager of the factory an order in writing specifying the measure which in his opinion should be adopted and requiring them to be carried out before a stipulated date.

The important measures taken by different Factory Inspectorates of the respective States /U.Ts. in this direction in the year 2015 are summarized below: -

- 7.2 ANDHRA PRADESH: The main object of the Department is to educate, advice and guide the managements in adhering to the statutory provisions of the Statute. Technical guidance was given by the Inspectorate to the factory managements for ensuring safe and healthy working conditions and for providing adequate welfare amenities to the workers. Generally prosecutions are launched only as a last resort against President Defaulter.
- 7.3 ASSAM: The Inspectorate of Factories has taken special care for implementation of the Safety provisions of the Factories Act, 1948 and rules framed there under during the year. The department organized 'National Safety Day' and 'Safety Week' in factories and Safety Training was imparted to the workers and Management which resulted in sharp decrease in number of industrial accidents. Necessary guidance and advice was given by the Inspectors on adoption of safety precautions such as quarding of machinery, safe working conditions, careful handling of materials, use of personal protective devices etc. Major accident prone factories of Assam were asked to formulate their safety policies and to submit the policies. Most of the factories particularly the hazardous factories have constituted safety committee in the factory. Mock drills at periodical intervals were also carried out in the major accident hazards factories. The major accident hazards factories in the state have submitted the ON SITE emergency plans. The management of these factories have also been asked to prepare and submit the OFF SITE emergency plans and disclosure of information as required under the provision of section 41-B of the Act.
- 7.4 BIHAR: To ensure the implementation of the safety measures the Chemical & Hazards Factories have been advised to make ON-SITE Emergency Plan and make Safety and Health Policy. The Inspector of Factories & Medical Inspector were advised to inspect factories from time to time.

- 7.5 GOA: The Safety Training Centre with safety training facilities, Industrial Hygiene Laboratory and Library etc., was well utilized for practical demonstrations of safety precautions for the benefit of the trainees. The Inspectorate also carried out the safety promotional activities, which included the training courses on Industrial Safety and First Aid for different factory workers and students. During the year, 54 such training programmes were conducted thereby training 1508 persons.
- HARYANA: The Inspectorate Staff ensures the implementation of the safety 7.6 measures. Violations of these provisions were found generally in units which were equipped with old machines. Sometimes workers did work without safety gadgets as a result of which accidents of serious nature have taken place. The State Industrial Safety Directorate is also conducting various training programmes for the Supervisors to educate, advise and train them for maintaining safety system at work place (Section 21). The certifying Surgeons of the department continued to visit units regularly to medically examine the workers employed in dangerous operations as per schedule laid down in rule 72 of the Punjab Factories Rules, 1952 (Section 87). In some units which were involved in operations such as emission of dangerous fumes and dust etc., exhaust fans were provided while in other units, personal protective equipments were also provided to the workers for full protection. It was generally found that the workers did not wear protective equipment and goggles. According to the policy of the department, managements were prosecuted only if offences were repeated after warning (Section 36 & 37). The Directorate staff continued to take persuasive and legal steps for enforcing the use of desired equipments. Prosecutions for violations of the safety measures laid down in Section 22, 24 to 26, 28 to 35 and 38 were launched in 1706 cases during 2015. No violation was detected regarding employment of young persons on dangerous machines under section 23 and 27.
- 7.7 JHARKHAND: The inspectorate paid great attention to the field of accident prevention. All major factories were encouraged to seek the Co-operation of workers by introducing training programmer, seminars, exhibitions, lectures, meeting, film show, poster and slogans competition etc.
- 7.8 TRIPURA: The compliance regarding safety measures was found to be satisfactory except in cases of "Fencing of Machinery" (Section 21) and protection in case of fire (section-38) where prosecution was launched against violation. The arrangements were found to be satisfactory in "Striking Gear and device for Cutting Power" (Section 24) except for new factories for which remedial measures had been instructed. In Pressure Plant (Section 31) many mini boilers (outside the purview of Indian Boilers Act) were put in use in many factories for supply of steam above normal atmospheric pressure. Safety valve tests were carried out to ensure safety in the operation. State rules is in force regarding "Carriage of excess weight (Section 34), limiting the maximum weight to be carried by workers. Only one factory belonging to State Govt. Undertaking prescribed number of workers required for appointment of one Safety Officer. But Safety Officer has not been appointed. In

respect of site appraisal by the Site Appraisal Committee, it was not found satisfactory particularly for factories belonging to Govt. Compliance of provisions under hazardous processes (section 41-A to 41-H) in respect of factories under Private Sector and Public Sector is more or less satisfactory.

- 7.9 A. & N. Islands: In connection with the observance of Safety Day/ Safety Week, various competitions were organized by the Inspectorate. To create awareness in the society about safety Rally/ Prabhat Ferries were organized by the department. Also, a drive was made by the Chief Inspector of Factories in the private factory to make awareness among the workers and the management of the factory on various provisions of the Safety under the Factories Act, 1948
- 7.10 CHANDIGARH: The factories, equipped with power-aided machines, generally violated the provisions relating to Safety measures (section-21). Sometimes even workers did not take proper care in replacing the guard on the machine after work and sometimes this negligence resulted into accidents of various nature. However, the Managements have been cautioned to take suitable measures to avoid industrial accidents. The safety measures regarding protection from dangerous fumes and dust (section 35 and 36) are stipulated under the Factories Act, 1948. In cases where units which were involved in operation such as emission of dangerous fume and dust etc., exhaust fans were provided while in other units precautions were taken to remove dust and fumes. Workers were issued safety goggles and other protection equipments. Managements are prosecuted if offences are reported. No violation was detected regarding employment of young persons on dangerous machines (section -23).
- 7.11 TELANGANA: Across the State, there were 45 factories wherein one thousand or more workers were ordinarily employed & notified for appointment of safety Officers. There were 120 factories which have appointed Safety Officer as required under Section 40-B. Seventy three (98) Safety Officers were appointed in these factories.

#### HEALTH

- 8.1 Information available in the Annual Administrative Reports 2015 of various State Governments and Union Territories on health provisions for factory workers is discussed in the following paragraphs:
- 8.2 ASSAM: The environmental factors such as presence of contaminants in the air, physical factors like humidity, noise, lighting etc. are examined by the Inspector and preventive measures are suggested. The Industrial Hygiene Laboratory had been revived with new equipments. The laboratory staff was entrusted with the job of testing sound level, environmental monitoring and toxic gas detection.
- 8.3 BIHAR: The Medical Inspector and Inspector of Factories are advised to inspect the factories from time to time to identify the effect of work environment on the health of workers.
- 8.4 GOA: The Industrial Hygiene Laboratory was maintained to identify the effect of work environment on the health of workers.
- 8.5 HARYANA: Due to lack of proper attention given by the managements of small factories, the standard of general cleanliness was not satisfactory. However, in the big industrial units, the conditions were quite satisfactory. Some of the factories have made their own arrangements for disposal of tradewaste and effluents. Those managements who were found lacking had been asked to obtain no objection certificate from the Pollution Control Board. The arrangements of exhaust system in the units where dry mixing, pesticides formulating and other operations involving emission of dust, fumes and smokes from various liquids and gases were carried out were satisfactory. The arrangements of exhaust fans and chimneys were made wherever required. The need for humidification is generally felt in the textile industry dealing in cotton, varn, staple varn and cloth making industry. In some of the textile units, the Hygrometers were not properly maintained. The other provisions covering health & sanitation i.e. Ventilation & Temperature, Lighting, Overcrowding, Drinking Water, Latrine & Urinals and Spittoons were found to be implemented satisfactorily.
- 8.6 TRIPURA: On the whole, various provisions of the Act covering Health and Sanitation i.e. Cleanliness (Section-11), Disposal of Waste and Effluents (Section-12), Ventilation & Temperature (Section-13), Dust & Fumes (Section-14), Artificial humidification (Section-15), Overcrowding (Section-16), Lighting (Section-17), Drinking Water Facilities (Section-18), Latrines and Urinals (Section-19), & Spittoons (Section-20) were found to be implemented satisfactorily in the factories except in a few factories where inadequate

ventilation and improper Dust and Fumes were reported. The position has, however improved after interference of the Investigating Officer.

- 8.7 A. & N. Islands: Cleanliness in almost all the factories was satisfactory. There were no trade wastes as most of the factories are of Storage, Garage and Power house. Satisfactory exhaust fans are used and natural ventilation is provided. Duct systems are provided near the dust producing places. Masks are provided to the workers to protect/ prevent inhalation of dust and exhaust appliances are provided in the open air to prevent such accumulation of fumes. No artificial humidification is required as the Factories are situated near the sea shore and open space. There is no overcrowding. The prescribed space for every worker is provided as per the Act (i.e. 14.2 mtrs). Sufficient and suitable lighting arrangements are provided. Sufficient wholesome drinking water is being provided in Municipal Corporation through public distribution system. Separate Latrine and Urinal accommodations have been provided for Men & Women and are maintained properly. Spittoons have been provided in all the factories by providing sand in wooden boxes.
- 8.8 CHANDIGARH: All the provisions of the Factories Act covering Health and Sanitation i.e. Cleanliness, Ventilation & Temperature, Disposal of Waste & Effluents, Dust & Fumes, Artificial Humidification, Lighting, Over Crowding, Drinking Water Facilities etc were found to be implemented satisfactorily. In small factories also the standard of cleanliness was satisfactory as the management-staff of these factories is educated and well trained.

#### WELFARE

In order to ensure the welfare of workers, appropriate provisions have been made under Section 42 to 50 of the Factories Act, 1948. Under Section 45, ambulance room is to be provided in the factory wherein more than 500 workers are ordinarily employed. Under Section 46. State Governments are empowered to frame Rules requiring that in every factory, wherein more than two hundred fifty workers are ordinarily employed, a canteen shall be maintained by the occupier for the use of workers. Similarly, Section 47 envisages that every factory, wherein more than one hundred fifty workers are ordinarily employed. adequate and suitable shelters or rest rooms and lunch rooms with the provision of drinking water, where workers can take meals, should be provided and maintained for the use of workers. Section 48 provides that every factory, wherein more than thirty women are ordinarily employed, should provide and maintain a suitable room/crèche for the use of children below the age of six years of such women workers. Section 49 provides that the occupier of the factories employing 500 or more workers should appoint such number of welfare officers as may be prescribed under the Act to help the management in proper implementation of labour laws. The information relating to Safety Officers, Ambulance Room, Canteens, Crèches, Shelters, Lunch Rooms and Welfare officers by States/U.Ts. and Industries for the year 2015 has been presented in Table 8.1 and 8.2. Majority of the factories in all the States / U.Ts. even though all of them were not statutorily required to provide Canteen, Creche and Shelter or Rest Rooms etc., provided these facilities.

Information regarding various welfare facilities as furnished by different States and Union Territories in their reports for the year 2015 on the working of the Factories Act, 1948 is furnished in the following paragraphs:

- 9.2 ANDHRA PRADESH: Of the total factories required to provide canteen facility under Section 46 of the Factories Act, 86.02 per cent factories provided this facility to their workers. Similarly, under Section 47 of the Factories Act, 406 factories have provided shelters, rest rooms and lunch rooms, whereas 454 factories were required to provide these facilities. 84.03 per cent of the total factories employing more than 30 women workers were required to provide Crèches under section 48 and they complied with the requirement. 142 Welfare Officers were appointed in the factories as required under Section 49.
- 9.3 ASSAM: The welfare amenities like canteen, shelters/ rest rooms and crèches etc. were provided by sufficient number of the factories as a statutory requirement. These amenities are also provided by some managements in their establishment/ factories though they are not statutory bounded to do so. The average daily number of workers utilizing these facilities is highly satisfactory.
- 9.4 BIHAR: All the factories coming under the ambit of providing canteens as required under Section 46 complied by the statute. More numbers of factories than required as per the Act have appointed Safety Officers and provided Ambulance Room and Shelters/Rest Rooms.

- 9.5 GOA: During the year 2015, 111 factories required to provide canteen facility under section 46 of the Factories Act out of which only 19 have provided this facility to their workers. Under Section 47 of the Factories Act, shelters, rest rooms and lunch rooms were provided by 144 factories although only 92 factories were bound by the Act to do so. 26 factories employing more than 500 workers were required to provide Welfare Officers under Section 49. Eighteen (18) factories have provided this.
- HARYANA: Adequate facilities for storing, washing and drying of clothing 9.6 etc. were not provided by some factories. The Inspectorate Staff continued to take persuasive and legal steps to implement these provisions, which were to be made in the beginning when factory building plans are submitted to the Chief Inspector of Factories for approval. Various welfare provisions such as First Aid Appliances, Canteens, Shelter, Rest Rooms and Lunch Rooms and Crèches etc. have been implemented satisfactorily. It is commendable that when it comes to the canteens, shelters, rest rooms and lunch rooms, the number of factories which are providing these amenities is greater than the number which is required to provide these amenities as per the purview of the Act. It is worthwhile to mention here that managements of many small units are also providing two times tea free of cost. However, the compliance of providing crèches, due to space constraints, particularly in Gurgaon was not satisfactory. Whenever workers were required to work on rest days, they were given compensatory holidays and also the extra wages for over-time was paid. 343 factories have appointed 385 Welfare Officers in the state.
- 9.7 TRIPURA: Over all compliance in implementing various welfare provisions was satisfactory. All factories have provided Shelters/Rest rooms wherein more than 150 workers were ordinarily employed. Similarly, all factories have provided crèche facility employing 30 or more women which are bound to do so. Under Section 45, the provision to provide Ambulance was met by four factories.
- 9.8 CHANDIGARH: It had been observed that some factories did not provide adequate facilities for storing, washing and drying of clothing etc. The Inspectorate Staff continued to take persuasive and legal steps to implement the provisions. These facilities were specially checked by the Additional Chief Inspector of Factories as per provisions of the Factories Act to avoid difficulty later on. The management had generally provided first aid boxes. As required under section 46 of the Factories Act, 3 factories have provided canteens for their workers run by the occupier and 3 factories provided canteens to their workers run by the contractors. The implementation of the provisions regarding Shelter & Rest room (Section 47) was found to be quite satisfactory as 44 factories were provided the crèche facility. The provisions regarding weekly holidays, compensatory holidays, hours of work and rest intervals etc were satisfactorily implemented.

#### INSPECTIONS AND CONVICTIONS

- 10.1 Convention No. 81 (Article 22) of the International Labour Organisation required that information relating to the number of Inspectorate Staff under the Factories Act, 1948 may be collected. Such information for the year 2015 relating to various States/Union Territories has been shown in Table 9.2.
- 10.2 The Factory Inspectorates in various States/Union Territories inspect the factories to ensure that there is no infringement of the provisions of the Factories Act, 1948. Table 9.1 gives information relating to number of factories inspected during the year 2015. Out of 39907 factories inspected, 95.65 per cent factories were inspected only once in the year 2015.
- 10.3 The Inspectorate Staff inquired into complaints lodged by individual workers, trade unions, private persons, etc., regarding infringement of the provisions of the Factories Act, 1948 and took suitable action, wherever necessary.
- 10.4 The number of convictions obtained against the factory management for infringement of various provisions of the Factories Act, 1948 from various States/Union Territories during 2015 is given in Table 9.3. The maximum number of factories i.e. 368 involved in such convictions was reported by Gujarat followed by Chhattisgarh where 265 factories were involved in convictions. Out of the total 3117 convictions, 616 convictions i.e. 19.76 per cent pertained to the offences relating to Safety Provisions.

Table 1.1

## Number of Registered Factories, during 2015 (By States/Union Territories)

Sr.	State/Union	On	Newly	Removed	On	Working	Submitting	Percentage
No.	Territory	register at	registered	from the	_	on any day	returns	Response
		the	during the	register	the end of	during the		
		beginning	year	during the	the year	year		
1	2	of the year	4	year 5	6	7	8	9
1	A . & N. Islands	48	-	3	48	48	32	66.67
2	Andhra Pradesh	27387	1907	2618	26676	19698	7593	38.55
3	Assam	5539	278	18	5799	4665	384	8.23
4	Bihar	10055	415	10	10469	10239	96	0.94
5	Chandigarh	425	3	1	427	427	126	29.51
6	Chhattisgarh	3749	267	78	3938	3938	403	10.23
7	D. & N. Haveli	6122	101	1539	3938 4684	3938 4684	396	8.45
8	Goa	747	63	14	796		580	75.32
9	Gujarat	40455	1148	929	40674	30000	6664	22.21
10	Haryana	11332	378	130	11580	11580	1190	10.28
11	Himachal Pradesh	4850	66	-	4916	4916	1030	20.95
12	Jharkhand	6857	262	2	7117	5588	54	0.97
13	Maharashtra	38984	1959	1747	39196	36353	19299	53.09
14	Meghalaya	160	4	-	164	164	19	11.59
15	Nagaland	698	129	-	827	827	4	0.48
16	Odisha	3769	205	73	3901	1897	1008	53.14
17	Puducherry	2950	46	36	2960	1999	207	10.36
18	Rajasthan	13268	331	256	13343	10440	1323	12.67
19	Telangana	18459	1014	455	19018	14435	4639	32.14
20	Tripura	1581	76	9	1648	1648	268	16.26
21	Uttrakhand	3372	38	-	3410	3410	661	19.38
	Total	200807	8690	7906	201591	167726	45976	27.41

Note: (i) The Factories Act, 1948 is not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of the States/Union Territories

<sup>(</sup>iii) - = Nil

## Estimated Average Daily Employment in Working Factories during 2015 (By States/Union Territories and Industries)

	A . & N. Islands		Andhra		Assam		Bihar	
Industry Code (NIC 2008)		Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	2	3	4	5	6	7	8	9
01	-	-	630	36275	42	782	2	19
02	-	-	-	-	-	-	-	-
05	-	-	-	-	3	32	4	28
06	-	-	-	-	-	-	-	-
07	-	-	1	120	-	-	1	20
08	1	18	469	6447	-	-	-	-
09	-	-	-	-	-	-	-	-
10	3	255	8574	180108	1435	75694	4295	45328
11	1	15	174	8720	91	2912	68	3512
12	-	-	142	13679	28	780	46	2456
13	-	-	383	64722	42	3860	133	10799
14	-	-	54	23198	3	104	2	13
15	-	-	48	3274	1	12	25	1769
16	4	1442	1696	13733	303	9401	1255	6496
17	-	- 1.10	276	13447	100	5271	84	3784
18	2	143	147	6188	42	1237	343	4148
19	1	150	62	6594	68	10962	151	8736
20	3	896	294	23603	113	8986	169	3766
21	-	-	174	26737	33	3259	44	929
22	-	-	394	9323	229	5191	178	3056
23	-	-	4151	60072	1499	71205	1796	81914
24 25	-	-	344	44012 10388	129 115	4180	130 654	7305
26	-		431 65	4200	113	1800 218	4	5194 125
27	-	-	93	7821	61	1402	15	155
28	-	-	159	9806	36	801	59	998
29	-	-	64	4538	30	42	6	123
30			29	16854	9			2146
31	_		28	277	30	647	9	80
32	_	_	36	3135	3	41	2	232
33	3	276	19	6612	9	180	10	1211
35	10	987	110	15829	46	2571	77	7734
36	2	210	9	503	3	36	7	569
37	-	-	3	57	-	-	-	-
38	-	-	19	642	-	-	9	55
39	-	-	-	-	-	-	-	-
41	-	-	6	102	-	-	-	-
42	-	-	3	32	-	-	1	34
43	-	-	1	106	-	-	20	660
45	12	762	428	20009	118	3299	421	3469
46	-	-	5	177	-	-	14	639
47	-	-	14	213	6	62	1	11
49	-	-	8	177	10	670	3	76
51	-	-	23	930	-	-	-	-
52	6	367	109	3623	29	609	173	4585
55	-	-	-	-	-	-	6	11

Table 1.2

	A . & N. Islands		Andhra Pradesh		Assam		Bihar	
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment						
1	2	3	4	5	6	7	8	9
56	-	-	1	31	-	-	-	-
58	-	-	-	-	1	-	-	-
59	-	-	-	-	-	-	-	-
60	-	-	-	-	-	-	-	-
61	-	-	-	-	-	-	-	-
62	-	-	-	-	-	-	-	-
63	-	-	-	-	-	-	-	-
69	-	-	1	65	-	-	-	-
70	-	-	-	-	-	-	-	-
71	-	-	1	-	-	-	-	-
72	-	-	1	223	-	-	-	-
73	-	-	2	61	-	-	-	-
74	-	-	-	-	1	8	1	8
75	-	-	1	22	1	-	-	-
80	-	-	-	-	ı	-	-	-
81	-	-	-	-	1	-	-	-
82	-	-	4	892	1	-	-	-
84	-	-	-	-	-	-	-	-
85	-	-	-	-	-	-	-	-
86	-	-	-	-	-	-	-	-
87	-	-	-	-	-	-	-	-
88	-	-	-	-	-	-	-	-
90	-	-	3	25	-	-	-	-
95	-	-	-	-	14	121	1	9
96	-	-	8	166	-	-	10	98
98	-	-	-	-	-	-	-	-
99	-	-	1	7	-	-	-	-
Total	48	5521	19698	647775	4665	220049	10239	212300

	Chan	digarh	Chhatt	isgarh	D. & N	. Haveli	(	Goa
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment						
1	10	11	12	13	14	15	16	17
01	1	40	3	49	-	-	-	-
02	-	-	5	183	-	-	-	-
05	-	-	58	3676	-	1	-	-
06	-	-	1	-	-	-	-	-
07	-	-	13	3154	-	-	-	-
08	-	-	45	435	-	-	26	175
09	-	-	-	-	-	-	-	-
10	30	521	1471	33411	-	-	65	6015
11	3	88	17	1657	-	-	41	2112
12	-	-	10	598	-	-	-	-
13	7	283	12	1763	1429	81096	17	1360
14	-	-	-	-	-	-	2	55
15	-	-	9	398	-	-	-	-
16	52	196	465	7463	-	-	2	30
17	8	182	42	1827	248	6278	30	708
18	18	837	12	715	-	-	17	1635
19	5	196	43	4776	-	-	3	743
20	11	184	104	3902	-	-	59	7721
21	6	162	3	120	120	18498	61	19521
22	11	198	81	3298	2110	53394	60	5720
23	7	95	188	19717	-	-	30	1909
24	37	2489	809	119598	72	1097	69	6019
25	69	798	91	6446	-	-	54	2459
26	2	17	4	200	-	-	30	2789
27	45	1964	49	4502	-	-	43	6956
28 29	51	1592 182	116 21	4384 925	-	-	29 13	2288
30	6	2.7.4		1688			20	1449 3842
31	12	334	7	205	-		7	128
32	_	_	2	70	705	24637	17	1855
33	_	_	8	2114	703	24037	5	231
35			84	40686			4	140
36			4	917			3	332
37				917			_	-
38		_	24	4537				
39	_			1337	_	_	_	_
41	_	_	1	16	_	_	_	_
42	_	_	2	269	_	_	-	-
43	-	-	-		-	-	-	-
45	46	2643	61	3213	-	-	38	2614
46	-	-	12	1195	-	-	7	290
47	-	-	-	-	-	-	-	-
49	-	-	-	-	-	-	-	-
51	-	-	-	-	-	-	-	-
52	_	-	59	1323	_	-	3	239
55	-	-	-	-	-	-	_	-

Table 1.2

	Chan	digarh	Chhatt	isgarh	D. & N	. Haveli	(	Боа
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment						
1	10	11	12	13	14	15	16	17
56	-	-	1	50	-	-	-	-
58	-	-	-	-	-	-	5	185
59	-	-	-	-	-	-	-	-
60	-	-	-	-	-	-	-	-
61	-	-	1	-	•	1	-	-
62	-	-	1	-	•	1	-	-
63	-	-	1	-	•	1	-	-
69	-	-	1	-	•	1	-	-
70	-	-	-	-	-	-	-	-
71	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-
74	-	-	-	-	-	-	1	29
75	-	-	-	-	-	-	-	-
80	-	-	-	-	-	-	-	-
81	-	-	-	-	-	-	-	-
82	-	-	-	-	-	-	3	152
84	-	-	-	-	-	-	-	-
85	-	-	-	-	-	-	-	-
86	-	-	-	-	-	-	-	-
87	-	-	-	-	-	-	-	-
88	-	-	-	-	-	-	-	-
90	-	-	-	-	-	-	-	-
95	-	-	-	-	-	-	-	-
96	-	-	-	-	-	-	6	181
98	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
Total	427	13021	3938	279480	4684	185000	770	79882

	Guj	jarat	Hary	vana	Himacha	ıl Pradesh	Jhar	khand
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	18	19	20	21	22	23	24	25
01	895	27107	65	1990	12	994	-	-
02	-	-	_	-	-	-	-	-
05	2	62	_	-	2	70	-	-
06	4	310	_	-	3	68	-	-
07	1	14	-	-	1	20	-	-
08	131	5151	13	492	39	1736	-	-
09	4	623	1	11	-	-	-	-
10	2257	101799	804	72540	199	18127	1168	8501
11	356	6819	154	15514	42	3207	75	1365
12	219	5870	34	2713	20	1934	13	255
13	2905	235084	1260	70359	128	24163	11	680
14	438	33835	955	49628	31	2067	2	13
15	53	3059	270	25553	77	7854	4	164
16	998	24212	886	22302	1231	5350	225	853
17	871	30251	159	9136	228	14867	14	504
18	334	9842	88	8521	36	3213	116	1318
19	181	29043	62	6866	20	1592	508	31156
20	3920	224298	377	34268	249	25877	164	5010
21	722	65500	160	11877	481	57856	14	189
22	1583	63450	465	37609	271	15475	149	2539
23	2982	142115	1514	50961	87	10128	1417	42617
24	2201	100481	884	89891	169	15370	289	106257
25	3237	105120	889	92422	130	11163	558	33426
26	240	19661	295	35699	253	18303	5	61
27	677	32393	400	42378	513	29974	66	1566
28	2166	76445	704	99963	152	13022	35	1960
29	158	13173	570	48006	100	7611	42	1673
30	99	14865	102	8870	19	1459	16	1411
31	145	4764	58	1929	34	1678	24	156
32	536	95436	88	6799	60	4658	-	-
33	65	1715	-	-	35	1412	36	2657
35	177	28231	19	665	114	10272	111	20822
36	36	4121	-	-	3	90	13	209
37	41	1038	-	-	2	100	15	132
38	175	33812	4	195	1	37	13	1054
39	11	822	-	-	-	-	-	-
41	2	37	-	-	-	-	-	
42	8	282	-	-	4	60	1	100
43	10	221	4	196	4	280	_	-
45	667	25269	165	8563	100	6123	178	1938
46	28	1397	8	547	28	1705	_	-
47	112	3179	1	182	5	429	-	-
49	65	2384	4	115	1	50	-	-
51	-	-	-	-	-	-	-	-
52	131	3329	98	8315	1	100	26	701
55	-	-	1	45	-	-	-	-

Table 1.2

	Guj	jarat	Hary	ana	Himacha	l Pradesh	Jhar	khand
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	18	19	20	21	22	23	24	25
56	•	-	1	17	1	56	-	-
58	13	469	-	-	1	20	68	663
59	-	-	-	-	-	-	-	-
60	-	-	-	-	1	50	-	-
61	•	-	-	-	2	66	-	-
62	2	40	2	758	1	50	2	18
63	•	-	-	-	1	-	-	-
69	•	-	-	-	1	-	-	-
70	•	-	-	-	1	50	-	-
71	35	579	-	-	3	120	1	-
72	12	2136	4	227	1	20	-	-
73	-	-	2	525	-	-	-	-
74	4	68	-	-	-	-	-	-
75	-	-	-	-	-	-	-	-
80	•	-	-	-	1	20	-	-
81	•	-	-	-	1	20	-	-
82	22	639	-	-	9	420	-	-
84	1	32	-	-	1	20	-	-
85	57	2527	-	-	1	-	-	-
86	•	-	-	-	1	-	-	-
87	•	-	-	-	1	50	-	-
88	-	-	_	_	-	-	-	-
90	-	-	-	-	-	-	-	-
95	8	200	7	313	7	328	200	1765
96	3	79	3	141	-	-	9	193
98	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
Total	30000	1583388	11580	867101	4916	319784	5588	271926

	Mahai	rashtra	Megl	halaya	Nag	aland	Od	isha
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment						
1	26	27	28	29	30	31	32	33
01	748	25429	4	194	3	40	1	-
02	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-
06	-	-	-	-	-	-	-	-
07	1	76	-	-	-	-	-	-
08	16	695	12	500	-	-	-	-
09	2	16	-	-	-	-	-	-
10	2960	215326	18	639	13	270	517	25867
11	567	22608	6	432	2	40	48	1598
12	53	4826	-	-	-	-	10	284
13	5162	157575	-	-	-	-	50	7772
14	864	50803	-	-	7	106	5	1784
15	122	5546	1	71	-	-	1	8
16	3012	22511	11	474	74	2907	56	4256
17	811	33226	3	159	1	136	39	7279
18	1030	43304	7	440	15	135	19	2399
19	204	14527	3	155	1	28	31	2983
20	2516	116544	9	538	2	23	105	6333
21	846	84430	-	-	-	-	15	455
22	1969	106087	4	191	3	47	49	4535
23	918	48454	21	3807	132	3216	337	26025
24	1414	135854	42	2428	-	-	231	101241
25	5281	274306	4	224	121	618	105	7211
26	456	37980	1	76	-	-	-	-
27	1023	86535	2	78	-	-	59	1702
28	1422	126966	-	-	-	-	11	228
29	718	153043	-	-	-	-	-	-
30	201	45249	-	-	-	-	5	
31	191	6168	-	-	6	60	28	916
32	796	58020	-	-	-	-	-	-
33	231	27857	-	-	1	25	9	
35	162	36374	5	417	2	2115	33	17890
36	135	3415	-	-	-	-	6	167
37	51	1610	-	-	-	-	-	-
38	29	830	-	-	-	-	-	-
39	4	136	-	-	-	-	-	-
41	3	198	-	-	-	-	-	-
42	22	1147	-	-	-	-	-	-
43	13	671	-	-	-	-	-	-
45	1264	84535	11	477	439	1850	47	2514
46	75	5590	-	-	-	-	27	653
47	666	24276	-	-	-	-	-	-
49	2	42	-	-	-	-	-	-
51	7	536	-	-	-	-	-	-
52	191	15091	-	-	5	117	32	481
55	-	-	-	-	-	-	-	-

Table 1.2

	Maha	rashtra	Meg	halaya	Nag	aland	Od	isha
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment						
1	26	27	28	29	30	31	32	33
56	1	35	1	ı	-	-	1	-
58	17	1955	-	1	-	-	16	655
59	16	739	-	1	-	-	-	-
60	-	-	-	1	-	-	-	-
61	-	-	-	-	-	-	-	-
62	2	495	-	-	-	-	-	-
63	1	60	-	-	-	-	-	-
69	1	-	-	-	-	-	-	-
70	1	-	-	-	-	-	-	-
71	29	1598	-	-	-	-	2	413
72	24	1618	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-
74	2	196	-	-	-	-	2	69
75	-	-	-	-	-	-	-	-
80	-	-	-	-	-	-	-	-
81	6	206	-	-	-	-	-	-
82	39	2667	-	-	-	-	-	-
84	1	20	-	-	-	-	-	-
85	4	100	-	-	-	-	-	-
86	2	8	-	-	-	-	-	-
87	-	-	-	-	-	-	-	-
88	-	-	-	-	-	-	-	-
90	1	17	-	-	-	-	-	-
95	24	1813	-	-	-	-	2	45
96	24	1276	-	-	-	-	-	-
98	2	36	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
Total	36353	2091251	164	11300	827	11733	1897	235931

	Pudu	cherry	Raja	sthan	Telar	ıgana	Tri	pura
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	34	35	36	37	38	39	40	41
01	1	13	313	7468	636	31746	3	31
02	-	-	-	-	_	-	-	-
05	-	-	-	-	1	95	-	-
06	-	-	-	-	4	130	-	-
07	-	-	-	-	_	-	-	-
08	-	-	-	-	230	4882	-	-
09	-	-	-	-	_	-	-	-
10	332	9114	717	25984	5128	101881	252	4032
11	30	1169	404	6881	67	11340	17	368
12	-	-	20	701	13	1693	10	720
13	81	6561	1036	78752	172	16781	9	1148
14	12	665	272	20265	51	7593	1	5
15	51	2799	83	5931	58	1548	-	-
16	82	1769	1635	11864	1237	9115	75	845
17	123	3021	141	4269	293	17099	2	16
18	58	966	93	4588	267	14659	88	685
19	10	147	85	2534	60	2501	3	113
20	231	10622	392	17121	394	47369	19	294
21	77	3486	124	5040	450	56529	4	45
22	366	12842	353	16885	697	33270	50	1190
23	59	4748	2116	92964	1401	39412	394	43274
24	67	3669	710	35689	500	28360	13	544
25	175	7480	278	15975	1113	50246	121	779
26	44	3401	76	4203	97	7976	- 12	150
27	57	4156	276	14162	343	21017	12	158
28 29	21 18	733 4090	230 82	13152 15059	346 86	41477 5873	5	67
30	6	39	41	12130	27	15714		-
31	6	83	190	4530	63	2227	261	1493
32	29	1072	256	16621	31	1523	201	200
33	3	41	14	781	17	920	3	34
35	10	222	169	14758	41	10060	12	724
36	10	49	15	591	18	813	74	988
37			-	391	3	293		200
38			5	260	7	459		
39	_	_	-	230	-	- 137	_	_
41	_	_	_	_	-	_	-	_
42	_	_	1	167	2	34	_	_
43	-	-	2	25	3	110	-	_
45	27	982	240	14643	359	20497	199	1820
46	1	6	-	-	81	4959	-	-
47	-	-	-	_	9	260	-	-
49	-	-	-	-	5	122	-	-
51	-	-	-	-	-	-	-	-
52	-	-	71	1774	80	2589	5	64
55	16	1293	-	-	-	-	-	-

Table 1.2

	Pudu	cherry	Raja	asthan	Telai	ngana	Tri	pura
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	34	35	36	37	38	39	40	41
56	-	-	-	-	-	-	-	-
58	-	-	-	-	2	133	10	166
59	-	-	-	-	13	643	-	-
60	-	-	-	-	-	-	-	-
61	-	-	-	-	-	-	-	-
62	-	-	-	-	4	420	-	-
63	-	-	-	-	-	-	-	-
69	-	-	-	-	-	-	-	-
70	-	-	-	-	-	-	-	-
71	-	-	-	-	-	-	-	-
72	-	-	-	-	11	4074	-	-
73	-	-	1	-	1	-	1	-
74	-	-	1	-	3	32	1	-
75	-	-	ı	-	ı	ı	ı	-
80	-	-	1	-	4	71	1	-
81	-	-	1	-	1	-	1	-
82	-	-	1	-	1	-	3	37
84	-	-	1	-	1	-	1	-
85	-	-	1	-	1	-	1	-
86	-	-	1	-	5	191	1	-
87	-	-	-	-	1	8	-	-
88	-	-	-	-	1	-	-	-
90	-	-	-	-	-	-	-	-
95	-	-	-	-	-	-	2	59
96	5	25	-	-	-	-	-	-
98	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
Total	1999	85263	10440	465767	14435	618744	1648	59899

	Uttrakl	and	ТОТ	AL
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	42	43	44	45
01	1	-	3358	132177
02	-	-	5	183
05	-	-	70	3963
06	-	-	11	508
07	-	-	18	3404
08	-	-	982	20531
09	-	-	7	650
10	417	72926	30655	998338
11	-	-	2163	90357
12	5	6363	623	42872
13	164	13252	13001	776010
14	65	3876	2764	194010
15	55	8085	858	66071
16	55	11652	13354	156871
17	268	26407	3741	177867
18	16	329	2748	105302
19	27	11046	1528	134848
20	248	28265	9379	565620
21	340	23698	3674	378331
22	286	14919	9308	389219
23	75	3349	19124	745982
24	155	71193	8265	875677
25	94	9869	13520	635924
26	111	9299	1694	144208
27	90	13014	3824	269933
28	317	20884	5859	414766
29	432	34876	2319	290663
30	-	-	598	138269
31	-	-	1087	25341
32	-	-	2562	214299
33	-	-	468	46260
35	48	2779	1234	213276
36	4	438	333	13448
37	-	-	115	3230
38	-	-	286	41881
39	-	-	15	958
41	60	950	72	1303
42	-	-	44	2125
43	10	3751	67	6020
45	49	2077	4869	207297
46	-	-	286	17158
47	-	-	814	28612
49	-	-	98	3636
51	-	-	30	1466
52	2	96	1021	43403
55	-	-	23	1349

Table 1.2

	Uttrakl	and	ТОТ	AL
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	42	43	44	45
56	1	-	5	189
58	-	-	132	4246
59	1	-	29	1382
60	1	1	1	50
61	1	1	2	66
62	1	1	13	1781
63	1	1	1	60
69	-	-	1	65
70	-	-	1	50
71	3	149	74	2859
72	14	1442	67	9740
73	-	-	4	586
74	-	-	14	410
75	-	-	1	22
80	-	-	5	91
81	-	-	7	226
82	-	-	81	4807
84	-	-	3	72
85	-	-	61	2627
86	-	-	7	199
87	-	-	2	58
88	-	-	1	-
90	-	-	4	42
95	-	-	265	4653
96	-	-	68	2159
98	-	-	2	36
99	-	-	1	7
Total	3410	394984	167726	8660099

Note: (i) - = Nil

(ii) Data is based on returns received.

(iii) Data in respect of the industry code not featuring above is 'nil'

## Factories carrying on operations declared dangerous and workers in such operations during 2015

#### (By States/Union Territories)

Sr. No.	State/Union Territory	Number of working factories	Average daily Number of workers employed in the entire factory	Average daily Number of workers employed in dangerous operations
1	2	3	4	5
1	A . & N. Islands	_	-	-
2	Andhra Pradesh	936	258829	22650
3	Assam	9	702	14410
4	Bihar			
5	Chandigarh	-	-	-
6	Chhattisgarh	218	71806	16067
7	D. & N. Haveli	55	27885	2005
8	Goa			
9	Gujarat			
10	Haryana			
11	Himachal Pradesh	-	-	-
12	Jharkhand		:	
13	Maharashtra	383	164110	14550
14	Meghalaya	12	518	518
15	Nagaland	-	-	-
16	Odisha	215	101692	10099
17	Puducherry	:	:	
18	Rajasthan	65	17918	1686
19	Telangana	1427	152777	6439
20	Tripura	9	1746	1746
21	Uttrakhand	911	156553	8426
	Total	4240	954536	98596

Note: (i) The Factories Act, 1948 is not implemented in four States/Union Terrotories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of the States / Union Territories.

<sup>(</sup>iii) -= Nil

<sup>(</sup>iv) .. = Not Available

# Factories carrying on operations declared dangerous and workers employed in such operations during 2015

(By Industries)

Industry	Number of working	Average Daily Number of	Average daily number of
Code NIC-	factories	Workers employed	workers employed in
2008		1 0	dangerous operations
1	2	3	4
01	3	270	267
02			
08	12	518	518
10	590	72450	7381
11	45	7960	1101
12	1	198	
13	50	37033	4321
14	8	1137	
15	42	997	437
16	20	666	-
17	42	10098	3463
18	31	2013	76
19	45	5067	978
20	500	86403	16902
21	188	52597	2087
22	271	26516	959
23	353	54161	17397
24	527	324306	20199
25	208	31347	3044
26	148	21388	430
27	287	42066	2655
28	112	26877	681
29	210	41907	3587
30	22	19614	2733
31	5	385	6
32	19	7989	1274
33	6	613	113
35	258	54055	5179
36	8	644	117
37	2	268	-
43	1	10	-
45	55	7605	409
46	29	2555	242
47	11	8637	998
49	4	72	-
50	2	79	48
52	109	3364	793
58	4	669	38
59	2	48	-
62	2	208	
69	1	65	65
71	2	137	66

Table 1.4

Industry Code NIC- 2008	Number of working factories	Average Daily Number of Workers employed	Average daily number of workers employed in dangerous operations
1	2	3	4
72	2	706	32
81	3	838	-
Total	4240	954536	98596

Note:

- (i) Data is based on the returns received under the Act.
- (ii) Data in respect of the industry codes not featuring above is 'Nil'.
- (iii) = Nil.

Table 2.1

# Number of Working Factories and Average Daily Employment during 2015 (By States / Union Territories)

Sr. No.	State/Union Territory		g Factories ing Return	Working l	Factories not ing Return	Total	Working toriers	Average Daily
		Number of Factories	Estimated Average Daily Employment	Number of Factories	Estimated Average Daily Employment	Number of Factories	Estimated Average Daily Employment	Employment per working Factory
1	2	3	4	5	6	7	8	9
1	A . & N. Islands	32	4008	16	1513	48	5521	115.02
2	Andhra Pradesh	7593	399726	12105	248049	19698	647775	32.89
3	Assam	384	41305	4281	178744	4665	220049	47.17
4	Bihar	96	11107	10143	201193	10239	212300	20.73
5	Chandigarh	126	6432	301	6589	427	13021	30.49
6	Chhattisgarh	403	140405	3535	139075	3938	279480	70.97
7	D. & N. Haveli	396	123950	4288	61050	4684	185000	39.5
8	Goa	580	69843	190	10039	770	79882	103.74
9	Gujarat	6664	550238	23336	1033150	30000	1583388	52.78
10	Haryana	1190	204391	10390	662710	11580	867101	74.88
11	Himachal Pradesh	1030	108547	3886	211237	4916	319784	65.05
12	Jharkhand	54	71715	5534	200211	5588	271926	48.66
13	Maharashtra	19299	1446204	17054	645047	36353	2091251	57.53
14	Meghalaya	19	3388	145	7912	164	11300	68.9
15	Nagaland	4	770	823	10963	827	11733	14.19
16	Odisha	1008	159308	889	76623	1897	235931	124.37
17	Puducherry	207	25679	1792	59584	1999	85263	42.65
18	Rajasthan	1323	221135	9117	244632	10440	465767	44.61
19	Telangana	4639	293016	9796	325728	14435	618744	42.86
20	Tripura	268	8759	1380	51140	1648	59899	36.35
21	Uttrakhand	661	166127	2749	228857	3410	394984	115.83
	Total	45976	4056053	121750	4604046	167726	8660099	51.63

Note: (i) The Factories Act, 1948 is not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of the States/Union Territories.

### Number of Working Factories and Average Daily Employment during 2015

(By Major - Group of Industries)

Industry Code NIC-		g Factories ing Returns	Working	Factories not ing Returns		king Factories	Average Daily Employment
2008	Number of Factories	Estimated Average Daily Employment	Number of Factories	Estimated Average Daily Employment	Number of Factories	Estimated Average Daily Employment	per Working Factory
1	2	3	4	5	6	7	8
01	1064	44923	2294	87254	3358	132177	39.36
02	-	=	5	183	5	183	36.6
05	8	1777	62	2186	70	3963	56.61
06	3	85	8	423	11	508	46.18
07	4	1568	14	1836	18	3404	189.11
08	284	7682	698	12849	982	20531	20.91
09	3	589	4	61	7	650	92.86
10	8219	409308	22436	589030	30655	998338	32.57
11	582	40484	1581 479	49873 27889	2163	90357	41.77
12	144 4313	14983 413304	8688	362706	623 13001	42872 776010	68.82 59.69
14	752	97627	2012	96383	2764	194010	70.19
15	204	22820	654	43251	858	66071	77.01
16	2508	39047	10846	117824	13354	156871	11.75
17	967	78468	2774	99399	3741	177867	47.55
18	879	42982	1869	62320	2748	105302	38.32
19	304	50628	1224	84220	1528	134848	88.25
20	3483	307611	5896	258009	9379	565620	60.31
21	1618	248490	2056	129841	3674	378331	102.98
22	2380	184249	6928	204970	9308	389219	41.82
23	3698	218754	15426	527228	19124	745982	39.01
24	2278	476745	5987	398932	8265	875677	105.95
25	3973	265083	9547	370841	13520	635924	47.04
26	517	55385	1177	88823	1694	144208	85.13
27	1201	129252	2623	140681	3824	269933	70.59
28	1666	194114	4193	220652	5859	414766	70.79
29	772		1547	85974	2319	290663	125.34
30	214 205	82687	384	55582	598 1087	138269	231.22
31	779	8144 82547	882 1783	17197 131752	2562	25341 214299	23.31 83.65
33	153	31063	315	151732	468	46260	98.85
35	382	131451	852	81825	1234	213276	172.83
36	94	7369	239	6079	333	13448	40.38
37	32	816	83	2414	115	3230	28.09
38	33	5114	253	36767	286	41881	146.44
39	2	71	13	887	15	958	63.87
41	8	82	64	1221	72	1303	18.1
42	22	1316	22	809	44	2125	48.3
43	10	3510	57	2510	67	6020	89.85
45	1327	86976	3542	120321	4869	207297	42.57
46	97	6170	189	10988	286	17158	59.99

Table 2.2

Industry Code NIC-		g Factories ing Returns	_	Factories not ing Returns	Total Wor	king Factories	Average Daily Employment
2008	Number of Factories	Estimated Average Daily Employment	Number of Factories	Estimated Average Daily Employment	Number of Factories	Estimated Average Daily Employment	per Working Factory
1	2	3	4	5	6	7	8
47	376	17633	438	10979	814	28612	35.15
49	22	1196	76	2440	98	3636	37.1
51	5	434	25	1032	30	1466	48.87
52	189	19594	832	23809	1021	43403	42.51
55	8	337	15	1012	23	1349	58.65
56	4	139	1	50	5	189	37.8
58	28	2308	104	1938	132	4246	32.17
59	16	686	13	696	29	1382	47.66
60	-	-	1	50	1	50	50
61	-	-	2	66	2	66	33
62	5	1206	8	575	13	1781	137
63	-	-	1	60	1	60	60
69	1	65	-	-	1	65	65
70	-	-	1	50	1	50	50
71	25	1787	49	1072	74	2859	38.64
72	36	6466	31	3274	67	9740	145.37
73	1	498	3	88	4	586	146.5
74	4	219	10	191	14	410	29.29
75	-	-	1	22	1	22	22
80	1	-	5	91	5	91	18.2
81	1	70	6	156	7	226	32.29
82	27	3083	54	1724	81	4807	59.35
84	1	20	2	52	3	72	24
85	-	-	61	2627	61	2627	43.07
86	5	199	2	-	7	199	28.43
87	1	8	1	50	2	58	29
88	-	-	1	-	1	-	0
90	2	32	2	10	4	42	10.5
95	17	1422	248	3231	265	4653	17.56
96	18	652	50	1507	68	2159	31.75
98	2	36	-	-	2	36	18
99	-	-	1	7	1	7	7
Total	45976	4056053	121750	4604046	167726	8660099	51.63

Note:

<sup>(</sup>i) Data is based on the returns received.

<sup>(</sup>ii) Data in respect of the industries codes not featuring above is 'Nil'.

<sup>(</sup>iii) - = 'Nil'.

Estimated Average Daily Employment in Working Factories during 2015 (By States/Union Territories and Industries at - 3 digit level)

Industry	,	N. Islands		Andhra Pradesh Assam Bihar						
Code NIC-	Number of		Number of	Estimated	Number of	Estimated	Number of			
2008	Working	Average	Working	Average	Working	Average	Working	Average		
	Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily		
		Employment		Employment		Employment		Employment		
1	2	3	4	5	6	7	8	9		
01	-	-	630	36275	42	782	2	19		
011	-	_	4	211	13	171	-	_		
012	-	-	2	23	16	373	-	-		
014	-	-	2	92	4	97	2	19		
015	-	-	-	-	-	-	-	-		
016	-	-	622	35949	9	141	-	-		
02	-	-	-	-	-	-	-	-		
023	-	-	-	-	-	-	-	-		
05	-	-	-	-	3	32	4	28		
051	-	-	-	-	3	32	4	28		
06	-	-	-	-	-	-	-	-		
061	-	-	-	-	-	-	-	-		
07	-	-	1	120	-	-	1	20		
071	-	-	-	-	-	-	1	20		
072	-	-	1	120	-	-	-	-		
08	1	18	469	6447	-	-	-	-		
081	1	18	449	5264	-	-	-	-		
089	-	-	20	1183	-	-	-	-		
09	-	-	-	-	-	-	-	-		
091	-	-	-	-	-	-	-	-		
10	3	255	8574	180108	1435	75694	4295	45328		
101	-	-	36	1273	2	46	1	1		
102	1	20	73	11987	-	-	-	-		
103	-	1	231	19843	17	440	18	1009		
104	1	85	555	15078	77	433	258	1511		
105	-	-	278	9231	18	458	99	2606		
106	-	-	6812	80384	398	5205	3710	25738		
107	1	150	539	36570	913	68957	144	12404		
108	-	-	50	5742	10	155	65			
11	1		174	8720	91	2912				
110	1	15	174	8720	91	2912	68	3512		
12	-	-	142	13679	28	780				
120	-	-	142	13679	28	780				
13	-	-	383	64722	42	3860	133			
131	-	-	256	58561	36	3757	127	10732		
139	-	-	127	6161	6		6			
14	-	-	54	23198	3		2	13		
141	-	-	53	23130	3	104	2	13		
142	-	-	-	-	-	-	-	-		
143	_	-	1	68	-	10	25	1760		
151	_	-	48	3274	1	12 12	25	1769 812		
151	_	-	16 32	2479 795	1	12	4	957		
152	_	-	52	195	-	-	21	95/		
155 16	4	1442	1696	13733	303	9401	1255	6496		
	3	1442	1620	13/33	213	2018		3667		
161 162	1	1423	76	12488	90	7383	1083	2829		
	1	19								
17	-	-	276	13447	100	5271	84	3784		

Industry	A . & N	N. Islands	Andhra	a Pradesh	A	ssam	В	ihar
Code NIC-	Number of	Estimated						
2008	Working	Average	Working	Average	Working	Average	Working	Average
	Factories	Daily Employment	Factories	Daily Employment	Factories	Daily Employment	Factories	Daily Employment
				Employment				
1	2	3	4	5	6	7	8	9
170	-	-	276	13447	100	5271	84	3784
18	2	143	147	6188	42	1237	343	4148
181	2	143	147	6188	42	1237	343	4148
182	-	-	-	-	-	-	-	-
19	1	150	62	6594	68	10962	151	8736
191	-	-	12	407	47	1468	44	842
192	1	150	50	6187	21	9494	107	7894
20	3	896	294	23603	113	8986	169	3766
201	3	896	162	19059	30	2001	34	835
202	-	-	132	4544	83	6985	135	2931
203	-	-	-	-	-	-	-	-
209	-	=	-	-	-	-	-	-
21	-	-	174	26737	33	3259	44	929
210	-	-	174	26737	33	3259	44	929
22	-	-	394	9323	229	5191	178	3056
221	-	-	97	2936	21	450	23	270
222	-	-	297	6387	208	4741	155	2786
23	-	-	4151	60072	1499	71205	1796	81914
231	-	-	12	480	10	362	13	343
239	1	-	4139	59592	1489	70843	1783	81571
24	1	-	344	44012	129	4180	130	7305
241	I	1	180	37948	95	3520	76	6080
242	-	1	101	2973	20	423	34	336
243	-	-	63	3091	14	237	20	889
25	-	-	431	10388	115	1800	654	5194
251	-	-	208	5805	56	865	316	1852
252	-	-	8	167	-	-	25	946
259	-	-	215	4416	59	935	313	2396
26	-	=	65	4200	11	218	4	125
261	-	=	45	3210	2	32	-	-
262	-	-	3	67	1	10	-	-
263	-	-	-	-	3	77	1	9
264	-	-	3	126	-	-	3	116
265	-	-	1	16	-	-	-	-
266	-	=	-	-	3	61	-	-
267	-	-	-	-	1	15	-	-
268	-	-	13	781	1	23	-	-
27	-	-	93	7821	61	1402	15	155
271	-	-	55	4108	21	432	6	78
272	-	-	10	2874	12	188	3	19
273	-	-	13	287	14	512	1	9
274	-	-	2	20	2	20	3	24
275	-	-	-	-	4	66	-	-
279	-	-	13	532	8	184	2	25
28	-	-	159	9806	36	801	59	998
281	-	-	72	3578	12	247	16	416
282	-	-	87	6228	24	554	43	582
29	-	-	64	4538	3	42	6	123
291	-	-	-	-	-	-	2	59
292	-	-	27	470	3	42	3	14
293	-	-	37	4068	-	-	1	50

Industry	A . & I	N. Islands	Andhra	a Pradesh	A	ssam	В	ihar
Code NIC- 2008	Number of Working Factories	Average Daily	Number of Working Factories	Estimated Average Daily	Number of Working Factories	Estimated Average Daily	Number of Working Factories	Estimated Average Daily
		Employment		Employment		Employment		Employment
1	2	3	4	5	6	7	8	9
30	-	-	29	16854	9	3674	10	2146
301	-	-	23	12693	1	24	-	-
302	-	-	4	4042	8	3650	3	1345
303 304	-	-	-	-	-	-	-	-
304	-	_	2	119	-	_	7	801
31	_	_	28	277	30	647	9	80
310	_	<u> </u>	28	277	30	647	9	80
32	_	_	36	3135	3	41	2	232
321	_	-	7	901	-	-	1	200
322	-	_	_	-	_	_	_	
323	_	-	_	_	_	-	_	_
324	-	-	-	-	-	-	_	-
325	-	-	2	72	-	-	1	32
329	-	-	27	2162	3	41	-	-
33	3	276	19	6612	9	180	10	1211
331	3	276	19	6612	9	180	10	1211
332	-	-	-	-	-	-	-	-
35	10	987	110	15829	46	2571	77	7734
351	10	987	91	13252	27	1688	76	7731
352	-	-	19	2577	19	883	1	3
353	-	-	-	-	-	-	-	-
36	2		9	503	3	36	7	569
360	2	210	9	503	3	36	7	569
37	-	-	3	57	-	-	-	-
370	-	-	3	57	-	-	-	_
38	-	-	19	642	-	-	9	55
381	-	-	7	207	-	-	-	-
382 383	-	-	5	294 141	-	-	9	55
39	-	_	7	141	-	_	-	_
390	_	_	_		-	_	_	
41	_	_	6	102		_		
410	_	_	6	102	_	_	_	_
42	_	-	3	32	_	-	1	34
421	-	-	3	32	-	-	-	-
422	-	-	-	-	-	-	-	-
429	-	-	-	-	-	-	1	34
43	-	-	1	106	-	-	20	660
431	-	-	-	-	-	-	-	-
432		-	1	106		-		
433	-	=	-	=	-	=	-	=
439	-	-	-	-	-	-	20	660
45	12	762	428	20009	118	3299	421	3469
451	-	-	2	25	-	-	-	-
452	12	762	389	18908	109	3147	419	3439
453	-	-	19	213	-	-	-	-
454	-	-	18	863	9	152	2	30
46	-	-	5	177	-	-	14	639
461	-	-	-	-	-	-	1	100
462	_	-	-	-	-	-	-	-

Industry	A . & I	N. Islands	Andhra	a Pradesh	As	ssam	В	ihar
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment						
1	2	3	4	5	6	7	8	9
463	-	-	2	58	-	-	-	-
464	-	-	-	-	-	-	-	-
465	-	-	-	-	-	-	-	-
466	-	-	3	119	-	-	13	539
469	-	-	-	-	-	-	-	-
47	-	-	14	213	6	62	1	11
471	-	-	-	-	-	-	-	-
473	-	-	13	198	6	62	1	11
474	-	-	-	- 15	-	-	-	-
475	-	-	1	15	-	-	-	-
476 477	-	-	-	-	-	-	-	-
477	_	-	- 8	177	10	670	3	76
491	_	_	8	1 / /	10	63	3	/0
491						-		_
493	_	_	8	177	9	607	3	76
51	_	_	23	930		-	-	-
511	_	-	-	-	_	-	-	_
512	-	-	23	930	-	-	-	-
52	6	367	109	3623	29	609	173	4585
521	6	367	109	3623	29	609	173	4585
522	-	-	-	-	-	-	-	-
55	-	-	-	-	-	-	6	11
551	-	-	-	-	-	-	6	11
56	-	-	1	31	1	-	-	-
561	-	-	-	-	-	-	-	-
562	-	-	1	31	-	-	-	-
563	-	-	-	-	-	-	-	-
58	-	-	-	-	-	-	-	-
581	-	-	-	-	-	-	-	-
582	-	-	-	-	-	-	-	-
59	-	-	-	-	-	-	-	-
591 592	_	-	-	_	-	-	-	-
60	_	_		_	_	_	_	_
601		<u> </u>		<u> </u>		<u> </u>		
61	_	_	_	_	_	_	_	_
611	_	-	-	-	_	-	_	_
619	-	-	-	-	_	-	-	_
62	-	-	_	-	-	-	-	-
620	-	-	-	-	-	-	-	-
63	-	-	-	-	-	-	-	-
631	-	-	-	-	-	-	-	-
69	-	=	1	65	-	-	-	
692	-	-	1	65	-	-	-	
70	-	-	-	-	_	-	-	-
702	-	-	-	-	-	-	-	-
71	-	-	1	-	-	-	-	-
711	-	-	-	-	-	-	-	-
712	-	-	1	-	-	-	-	-
72	-	=	1	223	-	-	-	-

Industry	A . & N	N. Islands	Andhra	a Pradesh	A	ssam	В	ihar
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Average Daily Employment		Average Daily Employment
1	2	3	4	5	6	7	8	9
721	-	-	1	223	-	-	-	-
722	-	-	-	-	-	-	-	-
73	-	-	2	61	-	-	-	-
731	-	-	2	61	-	-	-	-
732	-	-	-	-	-	-	-	-
74	-	-	-	-	1	8		8
741	-	_	-	-	- 1	-	1	8
742 749	-	-	-	-	1	8	-	-
75	-	-	1	22	-	_	-	-
750	_		1	22		_	_	
80	_	_		-	_	_	_	_
801	-	-	_	_	_	-	-	_
81	_	=	-	-	-	-	-	-
812	-	-	-	-	-	-	-	-
813	-	-	-	-	-	-	-	-
82	-	-	4	892	-	-	-	-
821	-	-	-	-	-	-	-	-
829	-	=	4	892	-	-	-	-
84	-	1	-	-	-	-	-	-
841	-	1	-	-	-	-	-	-
842	-	-	-	-	-	-	-	-
85	-	-	-	-	-	-	-	-
852	-	-	-	-	-	-	-	-
853	-	-	-	-	-	-	-	-
855	-	-	-	-	-	-	-	-
86 861	-	-	-	-	-	-	-	-
862	-	-	-	_	-	_	-	-
869	_					_	_	
87	_	_	_	_	_	_	_	_
872					-	-	-	-
879	-	-	-	-	-	-	-	-
88	-	-	-	-	-	-	-	-
889	-	-	-	-	-	-	-	-
90	_	-	3	25	-	-	-	-
900	-	-	3	25	-	-	-	
95	_	-	-	-	14	121	1	9
951	-	-	-	-	-	-	1	9
952	-	-	-	-	14	121	-	-
96	-	-	8	166	-	-	10	98
960	-	-	7	140	-	-	7	24
969	-	-	1	26	-	-	3	74
98	-	-	-	-	-	-	-	-
982 99	-	-	1	7	-	-	-	-
990	_	-	1	7	_	_	_	
Total	48	5521	19698	647775	4665	220049	10239	212300

Industry	Chandigarh		Chha	ttisgarh	D. & 1	N. Haveli	Goa		
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	Number of	Estimated	
2008	Working	Average	Working	Average	Working	Average	Working	Average	
	Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily	
		Employment		Employment		Employment		Employment	
1	10	11	12	13	14	15	16	17	
01	1	40	3	49	-	-	-	-	
011	1	40	3	49	-	-	-	_	
012	-	-	-	-	-	-	-	-	
014	-	-	-	-	-	-	-	-	
015	-	-	-	-	-	-	-	-	
016	-	-	-	-	-	-	-	-	
02	-	-	5	183	-	-	-	-	
023 05	-	-	5 58	183 3676	-	-	-	-	
051	-	-	58	3676	-	_	-	-	
06	_		36	3070		_	_		
061					_		_		
07	_	_	13	3154	_	-	-	_	
071	-	-	8	2969	-	_	-	-	
072	-	-	5	185	-	-	-	-	
08	-	-	45	435	-	-	26	175	
081	-	-	45	435	-	-	26	175	
089	=	-	_	-	-	-	-	-	
09	-	ı	1	1	-	-	-	-	
091	-	-	-	-	-	-	-	-	
10	30	521	1471	33411	-	-	65	6015	
101	4	108	3	90	-	-	2	100	
102	-	-	-	-	-	-	8	269	
103	-	-	3	52	-	-	-	75	
104 105	6	56 150	34 8	1812 273	-	-	6	399	
105	8	97	1374	28679		_	2	34	
107	8	110	38	2174	_	_	43		
108	-	-	11	331	-	_	1	35	
11	3	88	17	1657	-	-	41	2112	
110	3	88	17	1657	-	-	41	2112	
12	-	-	10	598		-			
120	-	=	10	598	-	=	-		
13	7	283	12	1763	1429	81096	17	1360	
131	7	283	6	1353	101	37964	1	14	
139	-	-	6	410	1328	43132	16		
14	-	-	-	-	-	-	2		
141 142	-	-	-	-	-	-	2	55	
142	-	-	-	-	-	-	-	<u> </u>	
143		_	9	398	_	_	_		
151	_	-	4	320		_	_		
152		_	5	78	_	_	_	_	
155	-	-	-	-	_	-	-	-	
16	52	196	465	7463	-	-	2	30	
161	52	196	417	5403	-	-	-	-	
162	-	-	48	2060	-	-	2	30	
17	8	182	42	1827	248	6278	30		

Industry	Char	ndigarh	Chha	ttisgarh	D. & 1	N. Haveli	(	Goa
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment						
1	10	11	12	13	14	15	16	17
170	8	182	42	1827	248	6278	30	708
18	18	837	12	715	-	-	17	1635
181	18	837	12	715	-	-	17	1635
182	-	-	-	-	-	-	-	-
19	5	196	43	4776	-	-	3	743
191	-	-	12	3191	-	-	1	570
192	5	196	31	1585	-	-	2	173
20	11	184	104	3902	-	-	59	7721
201	-	-	55	1589	-	-	17	2063
202	11	184	45	1943	-	-	42	5658
203	-	-	4	370	ı	-	-	-
209	-	-	1	-	1	-	-	-
21	6	162	3	120	120	18498	61	19521
210	6	162	3	120	120	18498	61	19521
22	11	198	81	3298	2110	53394	60	5720
221	8	176	17	536	-	-	7	1809
222	3	22	64	2762	2110	53394	53	3911
23	7	95	188	19717	-	-	30	1909
231	-	-	7	305	-	-	6	1311
239	7	95	181	19412	-	-	24	598
24	37	2489	809	119598	72	1097	69	6019
241	13	1009	688	107626	72	1097	48	4736
242	9	164	33	5048	-	-	13	607
243	15	1316	88	6924	-	-	8	676
25	69	798	91	6446	-	-	54	2459
251	15	142	30	1872 597	-	-	20	660
252 259	54	656	14 47	3977	-	-	34	1799
26	2	17	47	200	-	_	30	
261	2	17	+	200	-	_	8	625
262	-		-		-	_	3	351
263	_	_				_	3	725
264	_	_	_	_	_	_	1	20
265	2	17	2	100	_	_	13	1008
266		-		-	_	_	1	43
267	_	_	-	_	_	_	1	17
268	-	-	2	100	-	-	-	-
27	45	1964	49	4502	-	-	43	6956
271	12	196	31	3231	-	-	18	2366
272	-	-	1	100	-	-	2	23
273	19	1121	16	1059	-	-	11	3302
274	8	513	-	-	-	-	1	250
275	6	134	-	-	-	-	8	972
279	-	-	1	112	-	-	3	43
28	51	1592	116	4384	-	-	29	2288
281	-	-	90	2343	-	-	25	1767
282	51	1592	26	2041	-	-	4	521
29	6	182	21	925	-	-	13	1449
291	-	-	1	5	-	-	4	544
292	-	-	1	50	-	-	6	826
293	6	182	19	870	-	-	3	79

Industry	Chai	ndigarh	Chha	ttisgarh	D. & 1	N. Haveli	(	Goa
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	10	11	12	13	14	15	16	17
30	12	354	2	1688	-	-	20	3842
301	-	-	-	-	-	-	16	3582
302	-	_	1	1608	-	_	-	_
303	-	_	-	-	-	-	3	210
304	-	_	-	-	-	-	1	50
309	12	354	1	80	-	-	-	-
31	-	-	7	205	-	-	7	128
310	-	-	7	205	-	-	7	128
32	-	_	2	70	705	24637	17	1855
321	-	-	1	20	-	-	3	88
322	-	-	-	-	-	-	-	-
323	-	-	-	-	-	-	-	-
324	-	-	-	-	-	-	1	339
325	-	-	-	-	-	-	8	1109
329	-	-	1	50	705	24637	5	319
33	_	_	8	2114	_	-	5	231
331	_	_	8	2114	_	-	5	231
332	_	_	-	-	_	-	-	-
35	-	_	84	40686	_	_	4	140
351	_	_	67	39733	_	_	4	140
352	_	_	17	953	_	_	-	_
353	_	_		-	_	_	_	_
36	_	_	4	917	_	_	3	332
360	_	_	4	917	_	_	3	332
37	_	_	_	-	_	_	-	_
370	-	_	-	-	-	_	-	_
38	_	_	24	4537	_	-	-	-
381	-	-	3	1750	-	-	-	_
382	_	_	-	-	_	-	-	_
383	_	_	21	2787	_	-	-	-
39	_	_	-	-	_	-	-	_
390	_	_	-	-	_	-	-	_
41	_	_	1	16	_	-	-	_
410	_	_	1	16	_	-	-	_
42	_	_	2	269	_	-	-	_
421	-	_	1	20	-	_	-	_
422	_	-	1	249	-	-	-	-
429	-	-	-	-	-	-	-	-
43	-	-	-	-	-	-	-	-
431	-	-	-	-	-	-	-	-
432	-	-	-	-	-	-	-	-
433	-	-	-	-	-	-	-	-
439	-	-	-	-	-	-	-	-
45	46	2643	61	3213	-	-	38	2614
451	-	-	5	250	-	-	1	63
452	46	2643	54	2863	-	-	35	2407
453	-	-	-	-	-	-	-	_
454	-	-	2	100	-	-	2	144
46	-	-	12	1195	-	-	7	290
461	_	_	_	-	_	_	_	
401								

Industry	Chandigarh		Chha	ttisgarh	D. & 1	N. Haveli	Goa	
Code NIC- 2008	Number of Working Factories		Number of Working Factories		Number of Working Factories		Number of Working Factories	
1	10	11	12	13	14	15	16	17
463	-	-	1	487	-	-	-	-
464	-	-	1	90	-	-	-	-
465	-	-	-	-	-	-	-	-
466	-	-	8	318	-	-	7	290
469	-	-	-	-	-	-	-	-
47	-	-	-	-	-	-	-	-
471	-	-	-	-	-	-	-	-
473	-	-	-	-	-	-	-	-
474	-	-	-	-	-	-	-	-
475	-	-	-	-	-	-	-	-
476	-	-	-	-	-	-	-	-
477	-	-	-	-	-	-	-	-
49	-	-	-	-	-	-	-	-
491	-	-	-	-	-	-	-	-
492	-	-	-	-	-	-	-	-
493	-	-	-	-	-	-	-	-
51	-	-	-	-	-	-	-	-
511	-	-	-	-	-	-	-	-
512	-	-	-	-	-	-	-	-
52	-	-	59	1323	-	-	3	239
521	-	-	59	1323	-	-	3	239
522	-	-	-	-	-	-	-	-
55	-	-	-	-	-	-	-	
551	-	-	-	-	-	-	-	-
56	-	-	1	50	-	-	-	-
561	-	-	-	-	-	-	-	-
562 563	-	-	- 1	50	-	-	-	-
58	-	-	1	30	-	-	5	185
581	-	-	-	-	-	_	5	185
582	-	-	-	-	-	_	3	163
59	_	_		_		_		_
591	-	_		_	_	_		_
592	_	<u> </u>		<u> </u>		<u> </u>	_	
60	<del>                                     </del>	_	_	_	_	_	_	_
601	<del>-</del>							_
61	-	_	_	_	_	_	_	_
611	-	-	-	-	-	-	-	-
619	-	-	-	-	-	-	-	-
62	-	-	-	-	-	-	-	-
620	-	-	-	-	-	-	-	-
63	-	-	-	-	-	-	-	-
631	-	-	-	-	-	-	-	-
69	-	-	-	-	-	-	-	-
692	-	-	-	-	-	-	-	-
70	-	-	-	-	-	-	-	-
702	-	-	-	-	-	-	-	-
71	-	-	-	-	-	-	-	-
711	-	-	-	-	-	-	-	-
712	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-

Industry	Char	ndigarh	Chha	ttisgarh	D. & 1	N. Haveli		Goa
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Average Daily Employment	Number of Working Factories	Average Daily Employment
1	10	11	12	13	14	15	16	17
721	-	=	-	-	-	-	-	-
722	_	-	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-
731	-	-	-	-	-	-	-	-
732	-	-	-	-	-	-	-	-
74	-	-	-	-	-	-	1	29
741	-	-	-	-	-	-	-	-
742	-	-	-	-	-	-	1	29
749	-	-	-	-	-	-	-	-
75 750	-	-	-	-	-	-	-	-
80	-	-	-	-	-	-	-	<u>-</u>
801	_		_	_	_	_	_	_
81				_		_	_	
812	_	_	_	_	_	_	_	
813	_	_	_	-	_	_	_	-
82	_	-	-	-	-	-	3	152
821	-	-	-	-	-	-	-	-
829	-	-	-	-	-	-	3	152
84	-	-	-	-	-	-	-	-
841	-	-	-	-	-	-	-	-
842	-	-	-	-	-	-	-	-
85	-	-	-	-	-	-	-	-
852	-	-	-	-	-	-	-	-
853	-	-	-	-	-	-	-	-
855	-	-	-	-	-	-	-	-
86	-	-	-	-	-	-	-	-
861	-	-	-	-	-	-	-	-
862	-	-	-	-	-	-	-	-
869 87	-	-	-	-	-	-	-	-
872	_		_	_	_	_	_	_
879				_		_	_	
88	_	_	_	_	_	-	_	-
889	-	-	-	-	-	-	-	_
90	-	-	-	-	-	-	-	-
900	-	-	-	-	-	-	-	-
95	-	-	-	-	-	-	-	-
951	-	-	-	-	-	-	-	-
952	-	=		=	-	-	-	
96	-	=	-	=	-	-	6	
960	-	-	-	-	-	-	6	181
969	-	-	-	-	-	-	-	-
98	-	-	-	-	-	-	-	-
982	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
990	-	-	-	-	-	-	-	
Total	427	13021	3938	279480	4684	185000	770	7988

Industry	Gujarat		Ha	ryana	Himachal Pradesh		Jharkhand	
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average	Working	Average	Working	Average	Working	Average
	Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily
		Employment		Employment		Employment		Employment
1	18	19	20	21	22	23	24	25
01	895	27107	65	1990	12	994	-	-
011	-	-	-	-	5	423	-	-
012	-	-	-	-	-	-	-	-
014	-	-	-	-	4	420	-	-
015	-	-	-	-	2	51	ī	-
016	895	27107	65	1990	1	100	-	-
02	-	-	-	-	-	-	-	-
023	-	-	-	-	-	-	-	-
05	2	62	-	-	2	70	-	-
051	2	62	-	-	2	70	-	-
06	4	310	-	-	3	68	-	-
061	4	310	-	-	3	68	-	-
07	1	14	-	-	1	20	-	-
071	-	-	-	-	-	-	-	-
072	1	14	-	-	1	20	-	-
08	131	5151	13	492	39	1736	-	-
081	30	821	12	430	38	1716	-	-
089	101	4330 623	1	62	1	20	-	-
	4		1	11 11	-	-	-	-
091 10	2257	623 101799	804	72540	199	18127	1168	8501
101	2237	101799	9	661	199	18127	1108	8301
101	114	7314	3	227		_	-	_
102	213	7785	27	1423	33	1696	11	154
103	583	13352	127	21930	16	1253	68	482
105	173	12633	57	15739	20	1559	78	1158
106	607	21689	494	21475	49	2274	897	5080
107	528	36971	58	8667	78	11265	97	1364
108	39	2055		2418	3		17	263
11	356		154	15514	42		75	1365
110	356	6819	154	15514	42		75	1365
12	219	5870	34	2713	20		13	255
120	219	5870	34	2713	20		13	255
13	2905	235084	1260	70359	128	24163	11	680
131	2247	210088	622	30128	58	18532	9	664
139	658	24996	638	40231	70	5631	2	16
14	438		955	49628	31	2067	2	13
141	374		852	43986	25	1857	2	13
142	10		18	1502	-	-	-	-
143	54	1550	85	4140	6		-	-
15	53	3059	270	25553	77	7854	4	164
151	35		79	5425	15		-	-
152	18	1314	191	20128	62	6690	4	164
155	-	-	-	-	-	-	-	-
16	998	24212	886		1231	5350	225	853
161	522	6599	259	5364	1208	2414	221	799
162	476	17613	627	16938	23	2936	4	54
17	871	30251	159	9136	228	14867	14	504

Industry	Gu	jarat	Ha	ryana	Himach	al Pradesh	Jhai	rkhand
Code NIC-	Number of	Estimated						
2008	Working	Average	Working	Average	Working	Average	Working	Average
	Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily
		Employment		Employment		Employment		Employment
1	18	19	20	21	22	23	24	25
170	871	30251	159	9136	228	14867	14	504
18	334	9842	88	8521	36	3213	116	1318
181	333	9824	88	8521	35	3163	116	1318
182	1	18	-	-	1	50	-	-
19	181	29043	62	6866	20	1592	508	31156
191	46	2345	4	298	-	-	461	28564
192	135	26698	58	6568	20	1592	47	2592
20	3920	224298	377	34268	249	25877	164	5010
201	2342	134165	169	19581	51	1884	50	2596
202	1557	89535	186	13219	193	23592	113	2366
203	21	598	22	1468	5	401	1	48
209	-	-	-	-	-	-	-	-
21	722	65500	160	11877	481	57856	14	189
210	722	65500	160	11877	481	57856	14	189
22	1583	63450	465	37609	271	15475	149	2539
221	309	15312	193	14512	57	3190	45	1313
222	1274	48138	272	23097	214	12285	104	1226
23	2982	142115	1514	50961	87	10128	1417	42617
231	160	17957	65	9901	23	2038	27	2100
239	2822	124158	1449	41060	64	8090	1390	40517
24	2201	100481	884	89891	169	15370	289	106257
241	697	46974	287	43474	108	9155	185	55210
242	465	21262	307	19375	32	1578	37	2636
243	1039	32245	290	27042	29	4637	67	48411
25	3237	105120	889	92422	130	11163	558	33426
251	795	36286	276	32225	40	2342	186	3969
252	-	-	-	32223	7	150	-	-
259	2442	68834	613	60197	83	8671	372	29457
26	240	19661	295	35699	253	18303	5	61
261	85	8095	79	2967	47	3589	2	16
262	7	129	17	841	62	3666	2	39
263	19	866	17	2805	33	1770		39
264	19	226	5	113	45	2715		_
265	95	9712	69	7598	55	5748	1	6
266	93	173	86	18472	4	112	1	0
267	7	276	22	2903	4	112		_
	8	184	22	2903	7	703	_	_
268			400	40270			-	1566
27	677	32393	400	42378	513	29974	66	1566
271	281	11658	47	7913	84	4609	14	232
272	32	1147	27	1738	57	2826	8	1146
273	88	5926	152	12734	74	4458	18	1146
274	29	5042	22	3037	52	3872	1	6
275	64	2917	76	7930	191	12228	17	74
279	183	5703	76	9026	55	1981	8	64
28	2166	76445	704	99963	152	13022	35	1960
281	1006	39837	430	66133	109	9949	21	1082
282	1160	36608	274	33830	43	3073	14	878
29	158	13173	570	48006	100	7611	42	1673
291	19	2438	118	21132	6	792	2	135
292	17	310	44	3861	1	100	6	653
293	122	10425	408	23013	93	6719	34	885

Industry	Gu	jarat	На	ryana	Himach	al Pradesh	Jhai	rkhand
Code NIC-	Number of	Estimated						
2008	Working	Average	Working	Average	Working	Average	Working	Average
	Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily
		Employment		Employment		Employment		Employment
1	18	19	20	21	22	23	24	25
30	99	14865	102	8870	19	1459	16	1411
301	16	7204	1	35	-	-	-	-
302	8	3181	39	3840	8	285	4	1012
303	3	136	-	-	-	-	2	145
304	-	-	-	-	2	64	-	-
309	72	4344	62	4995	9	1110	10	254
31	145	4764	58	1929	34	1678	24	156
310	145	4764	58	1929	34	1678	24	156
32	536	95436	88	6799	60	4658	-	-
321	331	83472	7	278	1	20	-	-
322	1	50	-	-	-	-	-	-
323	2	26	5	101	4	164	-	-
324	4	49	1	24	-	-	-	-
325	102	4976	3	131	32	2673	-	-
329	96	6863	72	6265	23	1801	-	-
33	65	1715	-	-	35	1412	36	2657
331	65	1715	-	-	34	1365	31	2603
332	-	-	-	-	1	47	5	54
35	177	28231	19	665	114	10272	111	20822
351	75	26437	8	357	105	9846	97	15455
352	94	1652	10	187	5	138	13	367
353	8	142	1	121	4	288	1	5000
36	36	4121	-	-	3	90	13	209
360	36	4121	-	-	3	90	13	209
37	41	1038	-	-	2	100	15	132
370	41	1038	-	-	2	100	15	132
38	175	33812	4	195	1	37	13	1054
381	7	112	-	-	-	-	-	-
382	8	388	-	-	1	37	1	20
383	160	33312	4	195	-	-	12	1034
39	11	822	-	-	-	-	-	-
390	11	822	-	-	-	-	-	-
41	2	37	-	-	-	-	-	-
410	2	37	1	-	-	-	-	1
42	8	282	-	-	4	60	1	100
421	3	193	-	-	1	20	-	-
422	1	35	-	-	3	40	1	100
429	4	54	-	-	-	-	-	-
43	10	221	4	196	4	280	-	-
431	-	-	-	-	-	-	-	-
432	5	87	-	-	2	120	-	-
433	2	72	-	-	2	160	-	-
439	3	62	4	196	-	-	-	-
45	667	25269	165	8563	100	6123	178	1938
451	7	207	25	1457	38	4475	-	-
452	580	22874	95	2375	60	1498	101	1418
453	6	387	28	1731	1	100	-	-
454	74	1801	17	3000	1	50	77	520
46	28	1397	8	547	28	1705	-	-
461	5	174	-	=	5	320	-	=
462	-	-	-	-	1	50	-	-

Industry	Gu	ıjarat	На	ryana	Himach	al Pradesh	Jhai	rkhand
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment						
1	18	19	20	21	22	23	24	25
463	6	727	2	45	1	100	-	-
464	3	92	4	327	9	710	-	-
465	1	37	-	-	10	375	-	-
466	13	367	-	-	2	150	-	-
469	-	-	2	175	-	-	-	-
47	112	3179	1	182	5	429	-	-
471	-	-	-	-	-	-	-	-
473	109	3085	-	-	-	-	-	-
474	-	-	-	-	1	250	-	-
475	-	-	1	182	2	79	-	-
476	-	-	-	-	1	50	-	-
477	3	94	1	-	1	50	-	-
49	65	2384	4	115	1	50	-	-
491	-	-	-	-	-	-	-	-
492	2	100	2	46	-	-	-	-
493	63	2284	2	69	1	50	-	-
51	-	-	-	-	-	-	-	-
511	-	-	-	-	-	-	-	-
512	-	-	-	-	-	-	-	-
52	131	3329	98	8315	1	100	26	701
521	129	3250	98	8315	1	100	26	701
522	2	79	-		-	-	-	-
55	-	-	1	45	-	-	-	-
551	-	-	1	45	-	-	-	-
56	-	-	1	17	1	56	-	-
561	-	-	1	17	1	56	-	-
562	-	-	-	-	-	-	-	-
563 58	13	469	-	-	- 1	20	68	663
581	13	469	-		1	20	68	663
582	13	409	-		1	20	08	003
59	-		_		-		_	_
591	_				_			
592	_				_		_	<u> </u>
60	_	_	_	_	1	50	_	_
601	_		_		1	50	_	
61	-	_	_	_	2	66	_	_
611	-	-	-	-	1	16	-	-
619	-	_	_	_	1	50	_	_
62	2	40	2	758	1	50	2	18
620	2	40	2	758	1	50	2	18
63	-	-	-	-	-	-	-	-
631	-	-	-	-	-	-	-	-
69	-	-	-	-	-	-	-	-
692	-	-	-	-	-	-	-	-
70	-	-	-	-	1	50	-	-
702	-	-	-	-	1	50	-	-
71	35	579	-	-	3	120	1	-
711	35	579	-	-	3	120	-	-
712	-	-	_	-	-	-	1	-
72	12	2136	4	227	1	20	-	-

Industry	Gu	ıjarat	На	ryana	Himach	al Pradesh	Jha	rkhand
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Average Daily Employment	Number of Working Factories	Average Daily Employment
1	18	19	20	21	22	23	24	25
721	12	2136	3	132	1	20	-	-
722	-	-	1	95	-	-	-	-
73	-	-	2	525	-	-	-	-
731	-	=	-	-	-	-	-	-
732	-	=	2	525	-	-	-	-
74	4	68	1	-	-	-	-	_
741	-	-	-	-	-	-	-	-
742	4	68	-	-	-	-	-	_
749	-	-	-	-	-	-	-	-
75	-	-	-	-	-	-	-	-
750	-	-	-	-	-	-	-	-
80	-	-	-	-	1	20	-	-
801	-	-	-	-	1	20	-	-
81	-	-	-	-	1	20	-	-
812	-	-	-	-	-	-	-	-
813	-	-	-	-	1	20	-	-
82	22	639	-	-	9	420	-	-
821	1	40	-	-	-	-	-	-
829	21	599	-	-	9		-	-
84	1	32	-	-	1		-	-
841	1	32	-	-	1	20	-	-
842 85	57	2527	-	-	-	-	-	-
852	54	2527 2471	-	-	-	-	-	-
853	2	39	-		-	-	-	-
855	1	17	-		-	-	-	-
86	_	-			<u> </u>	_	_	
861	_	_	_	_	_	_	_	_
862	_	_	_	_	_	_	_	_
869	_	-	_	-	_	-	_	_
87	_	_	_	_	1	50	_	_
872	_	_	_	_	-	_	_	_
879	-	-	_	-	1	50	-	-
88	-	-	-	-	-	-	-	-
889	-	-	-	-	-	-	-	-
90	-	-	-	-	-	-	-	-
900	-	-	-	-	-	-	-	-
95	8	200	7	313	7	328	200	1765
951	_					-	1	13
952	8	200	7	313	7	328	199	1752
96	3	79	3	141	-	-	9	
960	3	79	3	141	-	=	9	193
969	-	-	-	-	-	-	-	-
98	-	-		-	-	-	-	-
982	-	-	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
990	_	-		-	-	-	-	-
Total	30000	1583388	11580	867101	4916	319784	5588	271926

Industry	Maha	ırashtra	Meghalaya		Nagaland		Odisha	
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average	Working	Average	Working	Average	Working	Average
	Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily
		<b>Employment</b>		Employment		Employment		Employment
1	26	27	28	29	30	31	32	33
01	748	25429	4	194	3	40	-	-
011	5	354	-	-	-	-	-	-
012	-	-	1	57	-	-	-	-
014	2	56	1	8	3	40	-	-
015	-	-	-	-	-	-	-	-
016	741	25019	2	129	-	-	-	-
02	-	-	-	-	-	-	-	-
023	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-
051	-	-	-	-	-	-	-	-
06	-	-	-	-	-	-	-	-
061	-	=	-	=	-	-		-
07	1	76	-	-	-	-	-	-
071	-	-	-	-	-	-		-
072	1	76	-	-	-	-	-	-
08	16	695	12	500	-	-		-
081	8	521	12	500	-	-	-	-
089	8	174	-	-	-	-	-	-
09	2	16	-	-	-	-	-	-
091	2	16	-	-	-	-	-	-
10	2960	215326	18	639	13	270	517	25867
101	55	6522	ı	-	-	-	-	-
102	55	5754	1	-	-	-	19	2135
103	191	10623	1	46	-	-	4	286
104	555	17536	-	-	1	20	25	1047
105	409	24670	-	-	2	56	22	1581
106	663	15621	5	160	4	82	348	11409
107	937	130382	11	404	6	112	84	8861
108	95	4218	1	29	-	-	15	
11	567	22608	6	432	2	40	48	
110	567	22608	6	432	2	40		
12	53	4826	-	-	-	-	10	
120	53	4826	-	-	-	-	10	
13	5162	157575	-	-	-	-	50	
131	4874	133750	-	-	-	-	34	
139	288	23825	-	-	-	-	16	
14	864	50803	-	-	7	106		
141	855	49398	-	-	7	106	5	1784
142	1	1118	-	-	-	-	-	-
143	8	287	-	-	-	-	-	-
15	122	5546	1	71	-	-	1	8
151	37	1611	1	71	-	-	-	-
152	85	3935	-	-	-	-	1	8
155	-	-	-	=	-	-	-	-
16	3012	22511	11	474	74	2907	56	
161	2723	13898	4	135	42	362	49	
162	289	8613	7	339	32	2545	7	516
17	811	33226	3	159	1	136	39	7279

Industry	Maha	arashtra	Meg	halaya	Nagaland		Odisha	
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment						
1	26	27	28	29	30	31	32	33
170	811	33226	3	159	1	136	39	7279
18	1030	43304	7	440	15	135	19	2399
181	1029	43269	7	440	15	135	19	2399
182	1	35	_	-	_	-	_	-
19	204	14527	3	155	1	28	31	2983
191	38	4477	1	65	_	-	20	2620
192	166	10050	2	90	1	28	11	363
20	2516	116544	9	538	2	23	105	6333
201	1157	54151	1	26	-	-	67	4376
202	1341	58343	7	472	2	23	37	1857
203	18	4050	1	40	-	-	1	100
209	-	-	-	-	-	-	-	-
21	846	84430	-	-	-	-	15	455
210	846	84430	-	-	_	-	15	455
22	1969	106087	4	191	3	47	49	4535
221	556	32730	-	_	_	_	18	3323
222	1413	73357	4	191	3	47	31	1212
23	918	48454	21	3807	132	3216	337	26025
231	121	10396	-	_	_	_	2	42
239	797	38058	21	3807	132	3216	335	25983
24	1414	135854	42	2428	_	_	231	101241
241	512	71262	40	2370	_	_	174	81115
242	311	13899	_	-	_	_	30	17794
243	591	50693	2	58	-	_	27	2332
25	5281	274306	4	224	121	618	105	7211
251	785	55692	3	164	105	436	55	4476
252	12	14566	-	-	-	-	2	1466
259	4484	204048	1	60	16	182	48	1269
26	456	37980	1	76	-	-	-	-
261	236	19276	1	76	-	-	-	-
262	21	1220	-	-	-	-	-	-
263	16	1383	-	-	-	-	-	-
264	42	6574	-	-	-	-	-	-
265	118	8017	-	-	-	-	-	-
266	12	841	-	-	-	-	-	-
267	7	551	-	-	-	-	-	-
268	4	118	-	-	-	-	-	-
27	1023	86535	2	78	-	-	59	1702
271	401	36175	2	78	-	-	29	499
272	64	3714	-	-	-	=	-	=
273	165	17505	-	-	-	-	28	1095
274	102	8293	-	-	-	=	1	23
275	74	9409	-	-	-	-	-	-
279	217	11439	-	-	-	-	1	85
28	1422	126966	-	-	-	-	11	228
281	708	75853	-	-	-	-	-	-
282	714	51113	-	-	-	-	11	228
29	718		-	-	-	-	-	-
291	30	45060	-	-	-	-	-	-
292	46	4110	-	-	-	-	-	-
293	642	103873	-	-	-	-	-	-

Industry	Maha	arashtra	Meg	halaya	Nagaland		Odisha	
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment						
1	26	27	28	29	30	31	32	33
30	201	45249	_	_	_	_	5	9974
301	41	15712	-	-	-	-	-	-
302	16	1399	-	-	-	-	2	2627
303	2	50	-	-	-	-	2	7322
304	6	2180	_	-	_	-	_	-
309	136	25908	-	-	-	-	1	25
31	191	6168	-	-	6	60	28	916
310	191	6168	-	-	6	60	28	916
32	796	58020	-	-	-	-	-	-
321	587	45861	-	-	-	-	-	-
322	3	45	-	-	-	-	-	-
323	7	125	-	-	-	-	-	-
324	14	1643	-	-	-	-	-	-
325	63	4726	-	-	-	-	-	-
329	122	5620	-	-	-	-	-	-
33	231	27857	-	-	1	25	9	194
331	227	27678	-	-	1	25	8	174
332	4	179	-	-	-	-	1	20
35	162	36374	5	417	2	2115	33	17890
351	122	35515	5	417	2	2115	33	17890
352	37	824	-	-	-	-	-	-
353	3	35	-	-	-	-	-	-
36	135	3415	-	-	-	-	6	167
360	135	3415	-	-	-	-	6	167
37	51	1610	-	-	-	-	-	-
370	51	1610	-	-	-	-	-	-
38	29	830	-	-	-	-	-	-
381	1	12	-	-	-	-	-	-
382	4	68	-	-	-	-	-	-
383	24	750	-	-	-	-	-	-
39	4	136	-	-	-	-	-	-
390	4	136	-	-	-	-	-	-
41	3	198	-	-	-	-	-	-
410	3	198	-	-	-	-	-	-
42	22	1147	-	-	-	-	-	-
421	2	42	-	-	-	_	-	-
422	1	35	-	-	-	-	-	-
429	19	1070	-	-	_	-	-	-
43	13	671	-	-	-	=	-	-
431	6	402 141	-	-	-	-	-	-
432	2	98	-	-	_	_	-	-
433	1	30		_	_	_	_	_
459	1264	84535	11	477	439	1850	47	2514
451	1204	669	11	+//	439	1030	47	2314
451	1190	81672	- 11	477	439	1850	35	2116
453	6	524	11	7//	737	1030	1	20
454	55	1670		_	<u> </u>	_	11	378
46	75	5590		_			27	653
	13	3390	·	I -	i -	I -	21	033
461	8	206	_	_	_	_	_	_

Industry	Maharashtra		Meg	halaya	Nagaland		Odisha	
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working Factories	Average	Working Factories	Average	Working	Average	Working Factories	Average
	ractories	Daily Employment	Factories	Daily Employment	Factories	Daily Employment		Daily Employment
1	26	27	28	29	30	31	32	33
463	5	319	-	-	-	-	-	-
464	3	165	_	-	-	-	_	-
465	6	121	-	-	-	-	-	-
466	51	4695	_	-	-	-	27	653
469	-	-	-	-	-	-	-	-
47	666	24276	-	-	-	-	-	-
471	4	237	-	-	-	-	-	-
473	658	23833	-	-	-	-	-	-
474	-	-	-	-	-	-	-	-
475	-	=	-	-	-	-	-	-
476	1	15	-	-	-	-	-	-
477	3	191	-	-	-	-	-	-
49	2	42	-	-	-	-	-	-
491	-	-	-	-	-	-	-	-
492	-	-	-	-	-	-	-	-
493	2	42	-	-	-	-	-	-
51	7	536	-	-	-	-	-	-
511	7	536	-	-	-	-	-	-
512	-	=	-	-	-	-	-	-
52	191	15091	-	-	5	117	32	481
521	185	10579	-	-	5	117	32	481
522	6	4512	-	-	-	-	-	-
55	-	-	-	-	-	-	-	-
551	-	-	-	-	-	-	-	-
56	1	35	-	-	-	-	-	-
561	-	-	-	-	-	-	-	
562	1	35	-	-	-	-	-	-
563	17	1055	-	-	-	-	- 16	-
58 581	17 17	1955 1955	-	-	-	-	16 16	655 655
582	17	1955	-	-	-	-	10	633
59	16	739	-	_	-	_	-	_
591	12	519	_	_	-	_	-	
592	4	220	_	_	-	_	-	
60	4	220	<u> </u>	_	<u> </u>	_	<u> </u>	
601				_		_		
61		<u> </u>						
611	_	_	_	-	_	-	_	_
619	_	_	_	_	_	_	_	_
62	2	495	_	-	-	_	_	_
620	2	495	_	-	_	_	_	-
63	1	60	-	-	-	-	-	-
631	1	60	-	-	-	-	-	-
69	-	-	-	-	-	-	-	-
692	-	-	-	-	-	-	-	-
70	-	-	-	-	-	-	-	-
702	-	-	-	-	-	-	-	-
71	29	1598	-	-	-	-	2	413
711	1	15	-	-	-	-	-	-
712	28	1583	-	-	-	-	2	413
72	24		-	-	-	-	-	-

Industry	Maha	ırashtra	Meg	halaya	Naş	galand	0	disha
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	26	27	28	29	30	31	32	33
721	22	1576	-	-	-	-	-	-
722	2	42	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-
731	-	-	-	-	-	-	-	-
732	-	-	-	-	-	-	-	-
74	2	196	-	-	-	-	2	69
741	-	-	-	-	-	-	-	-
742	2	196	_	-	-	-	2	69
749	=	-	-	-	-	-	-	-
75	-	1	-	-	-	-	-	-
750	-	-	-	-	-	-	-	-
80	-	-	_	-	_	-	-	-
801	-	-	-	-	-	-	-	-
81	6	206	-	-	-	-	-	-
812	2	94	-	-	-	-	-	-
813	4	112	-	-	-	-	-	-
82	39	2667	-	-	-	-	-	-
821	-	-	-	-	-	-	-	-
829	39	2667	-	-	-	-	-	-
84	1	20	-	-	-	-	-	-
841	-	-	-	-	-	-	-	-
842	1	20	-		-	-	-	-
85	4	100	-	-	-	-	-	-
852	4	100	-	-	-	-	-	-
853	-	-	-	-	-	-	-	-
855 86	2	8	-	-	-	_	-	-
861		0	-		-	_	-	_
862	-		_		-	_	_	_
869	2	8		<u> </u>	_	_	_	
87		-	_	_	_	_	_	
872	_	_	_	_	_	_	_	_
879	-	-	-	-	-	-	-	_
88	-	-	-	-	-	-	_	_
889	-	-	-	-	-	-	-	-
90	1	17	-	-	-	-	-	-
900	1	17	-	-	-	-	-	-
95	24	1813	-	-	-	-	2	45
951	6	1124	-	-	-	-	-	-
952	18	689	-	-	-	-	2	45
96	24	1276		=	-	-		
960	24	1276	-	-	-	-	-	
969	-	-		-	-	-	-	-
98	2	36		-	-	-	-	-
982	2	36	-	-	-	-	-	-
99	-	-	-	-	-	-	-	-
990	-	-	-	-	-	-	-	-
Total	36353	2091251	164	11300	827	11733	1897	235931

Industry	Pudı	ıcherry	Raja	sthan	Tel	angana	Tri	pura
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	34	35	36	37	38	39	40	41
01	1	13	313	7468	636	31746	3	31
011	-	-	ı	I	4	270	-	-
012	1	13	-	-	3	30	-	-
014	-	-	1	I	13	601	3	31
015	-	-	-	-	-	ı	-	-
016	-	-	313	7468	616	30845	-	-
02	-	-	-	-	-	-	-	-
023	-	-	-	-	-	-	-	-
05	-	-	-	-	1	95	-	-
051	-	-	-	-	1	95	-	-
06	-	-	-	-	4	130	-	-
061	-	-	-	-	4	130	-	-
07	-	-	-	-	-	-	-	-
071	-	-	-	-	-	-	-	-
072	-	-	-	-	220	- 4000	-	-
08	-	-	-	-	230	4882	-	-
081	-	-	-	-	218	4682	-	-
089	-	-	-	-	12	200	-	-
091	-	_	-		-	-	-	_
10	332	9114	717	25984	5128	101881	252	4032
101	332	9114	/1/	23704	3128	1036	232	4032
101	_		-	-	1	50	_	
102	2	165	14	1190	28	1577	11	524
103	36	1847	275	7555	276	4114	-	324
105	10	828	95	4023	96	3404	110	572
106	244	3875	155	3361	4375	69943	29	436
107	32	2229	145	8564	297	20145	88	2336
108	8	170		1291	52	1612		164
11	30	1169	404	6881	67	11340	17	368
110	30	1169	404	6881	67	11340	17	368
12	-	-	20	701	13	1693	10	720
120	-	-	20	701	13	1693	10	720
13	81	6561	1036	78752	172	16781	9	1148
131	66	6147	812	68816	157	16063	9	1148
139	15	414	224	9936	15	718	-	=
14	12	665	272	20265	51	7593	1	5
141	11	655	262	19843	50	7343	1	5
142	1	10	3	77	-	-	-	-
143	-	-	7	345	1	250	-	-
15	51	2799	83	5931	58	1548	-	-
151	29	2585	10	1429	32	778	-	-
152	9	149	73	4502	26	770	-	-
155	13	65	-	-	-	-	-	-
16	82	1769	1635	11864	1237	9115	75	845
161	61	1380	1577	9731	1156	6358	64	577
162	21	389	58	2133	81	2757	11	268
17	123	3021	141	4269	293	17099	2	16

Industry	Pudu	ıcherry	Raja	asthan	Tel	angana	Tri	pura
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average	Working	Average	Working	Average Daily	Working	Average
	Factories	Daily	Factories	Daily	Factories	Employment	Factories	Daily
	24	Employment	26	Employment		20	40	Employment
170	<b>34</b> 123	35	<b>36</b>	37	38	<b>39</b> 17099	40	41
170	58	3021 966	93	4269 4588	293 267	17099	2 88	16 685
181	58	966	93	4588	266	14645	88	685
182	56	900	93	- 1 14		00	003	
19	10	147	85	2534			3	113
191	-	-	1		88 3 205		1	113
192	10	147	84	2446	57	2296	2	102
20	231	10622	392	17121	394	47369	19	294
201	94	1980	195	9868	180	18821	8	141
202	135	8623	193	6969	213	28538	11	153
203	1	9	4	284	1	10	-	-
209	1	10	-	-	-	-	-	-
21	77	3486	124	5040	450	56529	4	45
210	77	3486	124	5040	450	56529	4	45
22	366	12842	353	16885	697	33270	50	1190
221	34	3376	54	3941	151	11965	34	796
222	332	9466	299	12944	546	21305	16	394
23	59	4748	2116	92964	1401	39412	394	43274
231	14	1257	34	2947	34	4041	1	20
239	45	3491	2082	90017	1367	35371	393	43254
24	67	3669	710	35689	500	28360	13	544
241	49	3437	403	19085	245	18134	11	492
242	6	58	111	11293	112	4155	2	52
243	12	174	196	5311	143	6071	101	770
25 251	175 41	7480 1564	278 98	15975 6815	1113 180	50246 8783	121 100	779 536
252	8	1304	98	663	180	3955	100	330
259	126	5778	179	8497	929	37508	21	243
26	44		76			7976		2-13
261	11	736	23	926	58	3902	_	_
262	15	1805	6	235	3	-	_	_
263	4	145	11	631	12	3190	_	_
264	2	120	3	147	2	157	-	-
265	3	32	29	2171	18	677	-	-
266	-	-	3	60	2	-	-	-
267	9	563	1	33	2	50		-
268	-	=	-	-		-	-	=
27	57	4156	276	14162	343	21017	12	158
271	28	3125	46	2792	142	10672	5	73
272	10	166	21	365	18	2234	1	6
273	4	269	170	8631	54	2523	6	79
274	2	301	13	557	13	1683	-	-
275	9	171	9	710	82	2410	-	-
279	4	124	17	1107	34	1495		-
28	21	733	230	13152	346	41477	5	67
281	16	488	137	8282	169	31221	1	10
282	5 18	245 4090	93 82	4870 15059	177	10256 5873	4	57
29	18	4090		6099	86	58/3 1840	-	-
291	8	404	13	1092	5 58	2076	_	-
292	10	3686	67	7868	23	1957		_
293	10	3086	6/	/868	23	195/	-	-

Industry	Pudu	ıcherry	Raja	asthan	Tel	angana	Tri	pura
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average	Working	Average	Working	Average Daily	Working	Average
	Factories	Daily Employment	Factories	Daily Employment	Factories	Employment	Factories	Daily Employment
1	34	35	36	37	38	39	40	41
30	6	39	41	12130	27	15714	-	-
301	1	5	-	-	1	10	-	-
302	-	-	8	6749	11	3362	-	-
303	-	-	-	-	2	1809	-	-
304	-	-	-	-	11	10482	-	-
309	5	34	33	5381	2	51	-	-
31	6	83	190	4530	63	2227	261	1493
310	6	83	190	4530	63	2227	261	1493
32	29	1072	256	16621	31	1523	1	200
321	7	49	104	9810	13	1004	-	-
322	-	-	-	-	-	-	-	-
323	-	-	-	-	1	10	-	-
324	-	-	129	6071	-	-	-	-
325	9	362	2	133	17	509	1	200
329	13	661	21	607	-	-	-	-
33	3	41	14	781	17	920	3	34
331	3	41	13	448	17	920	3	34
332	-	-	1	333	-	-	-	-
35	10	222	169	14758	41	10060	12	724
351	9	213	169	14758	41	10060	12	724
352	1	9	-	-	-	-	-	-
353	-	49	15	591	- 10	- 012	74	988
36	1	49	15	591	18 18	813 813	74	988
37	1	49	13	391	3	293	/4	900
370	_			_	3	293		
38	_	_	5	260	7	459	_	_
381	_	_	-	_	1	-	_	
382	-	_	1	33	4	437	_	-
383	-	_	4	227	2	22	_	-
39	-	-	-	-	-	-	-	-
390	-	-	-	-	-	-	-	-
41	-	-	-	-	_	-	_	-
410	-	-	-	-	-	-	-	-
42	-	-	1	167	2	34	-	-
421	_	_	1	167	2	34		
422	-	-	-	-	-	-	-	=
429	-	-	-	-	-	-	-	-
43	-	-	2	25	3	110	-	-
431	-	-	-	-	-	-	-	-
432	-	-	-	-	-	-	-	-
433	-	-	2	25	3	110	-	-
439	-	-	-	-	-	-	-	-
45	27	982	240	14643	359	20497	199	1820
451	2	43	2	214	10	92	-	-
452	25	939	222	11672	299	18336	188	1706
453	-	-	10	589	1	20	- 11	114
454	-	-	6	2168	49	2049	11	114
46	1	6	-	-	81	4959	-	-
461	-	-	-	-	8	231	-	-
462	_	-	-	-	-	-	_	-

Industry	Pudi	ucherry	Raja	asthan	Tel	angana	Tri	pura
Code NIC- 2008	Number of Working Factories		Number of Working Factories		Number of Working Factories		Number of Working Factories	Estimated Average Daily Employment
1	34	35	36	37	38	39	40	41
463	-	-	-	-	49	1713	-	-
464	1	6	-	-	12	2123	-	-
465	-	-	-	-	9	837	-	-
466	-	-	-	-	3	55	-	-
469	-	-	-	-	-	-	-	-
47	-	-	-	-	9	260	-	-
471	-	-	-	-	-	-	-	-
473	-	-	-	-	-	-	-	-
474	-	-	-	-	-	-	-	-
475	-	-	-	-	-	-	-	-
476	-	-	-	-	-	1	-	-
477	-	-	-	-	9	260	-	-
49	-	-	-	-	5	122	-	-
491	-	-	-	-	-	-	-	-
492	-	-	-	-	-	-	-	-
493	-	-	-	-	5	122	-	-
51	-	-	-	-	-	-	-	-
511	-	-	-	-	-	-	-	-
512	-	-	-	-	-	-	-	-
52	-	-	71	1774	80	2589	5	64
521	-	-	71	1774	80	2589	5	64
522	-	-	-	-	-	-	-	-
55	16		-	-	-	-	-	-
551 56	16	1293	-	-	-	-	-	-
561	-	_	-	-	-		-	-
562	-	_	-	-	_		_	-
563	_	_	_	_	_		_	_
58	_	_	_	_	2	133	10	166
581	_	_	_	_	1	120	10	166
582	_	_	-	-	1	13	-	-
59	-	-	-	-	13	643	-	-
591	-	-	-	-	13	643	-	-
592	-	-	-	-	-	-	-	-
60	-	-	-	-	-	-	-	-
601	-	-	-	-	-	-	-	-
61	-	-		-			-	-
611	-	=	-	-	-	-	-	=
619	-	-	-	-	-	-	-	-
62	-	-	-	-	4	420	-	-
620	-	-	-	-	4	420	-	-
63	-	-	-	-	-	-	-	-
631	-	-	-	-	-	-	-	-
69		-	-	-	-	-	-	-
692	_	-	-	-	-	-	-	-
70	-	-	-	-	-	-	-	-
702	-	-	-	-	-	-	-	-
71	-	-	-	-	-	-	-	-
711	-	-	-	-	-	-	-	-
712	-	-	-	-	-	-	-	-
72	-	_	-	-	11	4074	-	_

Industry	Pudı	ıcherry	Raja	asthan	Tel	angana	Tripura		
Code NIC- 2008	Number of Working Factories	Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment		Estimated Average Daily Employment	Number of Working Factories	Average Daily Employment	
1	34	35	36	37	38	39	40	41	
721	-	-	-	-	11	4074	-	-	
722	-	-	-	-	-	-	-	-	
73	-	-	-	-	-	-	-	-	
731	-	-	-	-	-	-	-	-	
732	-	-	-	-	-	-	-	-	
74	-	-	-	-	3	32	-	-	
741	-	-	-	-	-	-	-	-	
742	-	-	-	-	-	-	-	-	
749	-	-	-	-	3	32	-	-	
75	-	-	-	-	-	-	-	-	
750	-	-	-	-	-	-	-	-	
80	-	-	-	-	4	71	-	-	
801	-	-	-	-	4	71	-	-	
81	-	-	-	-	-	-	-	-	
812	-	-	-	-	-	-	-	-	
813	-	-	-	-	-	-	-	-	
82	-	-	-	-	1	-	3	37	
821	-	-	-	-	-	-	-	-	
829	-	-	-	-	1	-	3	37	
84	-	-	-	-	-	-	-	-	
841	-	-	-	-	-	-	-	-	
842	-	-	-	-	-	-	-	-	
85	-	-	-	-	-	-	-	-	
852	-	-	-	-	-	-	-	-	
853	-	-	-	-	-	-	-	-	
855 86	-	-	-	-	-	191	-	-	
861	-	-	-	-	5 2	191	-	-	
862	-	_	-	-	1	14	-	-	
869	-	_	-	_	2	177	-	_	
87	_	_	-	_	1	8	_	_	
872	-	_		_	1	8		_	
879	<del>                                     </del>	_			1	0	<u> </u>	_	
88	<del>                                     </del>	_	_	_	1	_			
889	<del>-</del>			_	1	_	_	_	
90	-	_	_	_	_		_	_	
900	-	_	_	_	_		_	_	
95	-	_	_	_	_		2	59	
951	_	_	_	_	_			-	
952	_	_	_	_	_	_	2	59	
96	5	25	_	_	_	_	<u> </u>	-	
960	5	25	_	-	_	_	_	_	
969	-	-	-	-	-	-	_	_	
98	-	-	-	-	-	-	_	_	
982	-	-	-	-	-	-	-	-	
99	-	-	-	-	-	-	-	-	
990	-	-	-	-	-	-	-	-	
Total	1999	85263	10440	465767	14435	618744	1648	59899	

Industry	Uttra	akhand	TO	TOTAL			
Code NIC-	Number of	Estimated	Number of	Estimated			
2008	Working	<b>Average Daily</b>	Working	Average Daily			
	Factories	Employment	Factories	Employment			
1	42	43	44	45			
01			3358	132177			
011	_		3538	1518			
011	_		23	496			
014	_		34	1364			
015	_		2.	51			
015	_		3264	128748			
02	_		5	183			
023	_		5	183			
05	_		70	3963			
051	_	_	70	3963			
06	_	_	11	508			
	_	-	11				
061	-	-	11	508 3404			
07	-	-	-				
071	_	-	9	2989			
072	_	-	9	415			
08	-	-	982	20531			
081	-	-	839	14562			
089	-	-	143	5969			
09	-	-	7	650			
091	-	-	7	650			
10	417	72926	30655	998338			
101	398	39854	513	49691			
102	-	-	274	27756			
103	18	33072	822	79885			
104	-	-	2896	88186			
105	1	-	1486	79340			
106	-	-	20174	295542			
107	-	-	4047	356768			
108	-	-	443	21170			
11	-	-	2163	90357			
110	-	-	2163	90357			
12	5	6363	623	42872			
120	5	6363	623	42872			
13	164	13252	13001	776010			
131	164	13252	9586	618227			
139	-	-	3415	157783			
14	65	3876	2764	194010			
141	65	3876	2569	183952			
142	-		33	3208			
143	-		162	6850			
15	55	8085	858	66071			
151	-	-	263	18431			
152	55	8085	582	47575			
155	=	-	13	65			
16	55	11652	13354	156871			
161	55	11652	11329	88204			
162	-	_	2025	68667			
17	268	26407	3741	177867			

Industry	Uttra	akhand	TOTAL			
Code NIC-	Number of	Estimated	Number of	Estimated		
2008	Working	Average Daily	Working	Average Daily		
	Factories	Employment	Factories	Employment		
1	42	43	44	45		
170	268	26407	3741	177867		
18	16	329	2748	105302		
181	16	329	2744	105185		
182	-		4	117		
19	27	11046	1528	134848		
191	27	11046	718	56197		
192		_	810	78651		
20	248	28265	9379	565620		
201	248	28265	4863	302297		
202	-	-	4436	255935		
203	-	-	79	7378		
209	-	-	1	10		
21	340	23698	3674	378331		
210	340	23698	3674	378331		
22	286	14919	9308	389219		
221	286	14919	1910	111554		
222	-	-	7398	277665		
23	75	3349	19124	745982		
231	75	3349	604	56849		
239	-	_	18520	689133		
24	155	71193	8265	875677		
241	155	71193	4038	583917		
242	-	_	1623	101653		
243	-	_	2604	190107		
25	94	9869	13520	635924		
251	93	9061	3402	173545		
252	1	808	82	23456		
259	-	-	10036	438923		
26	111	9299	1694	144208		
261	62	6318	659	49768		
262	49	2981	189	11344		
263	-	-	119	11601		
264	-	-	116	10314		
265	-	-	406	35102		
266	-	-	120	19762		
267	-	-	50	4408		
268	-	_	35	1909		
27	90	13014	3824	269933		
271	90	13014	1312	101251		
272	-	_	266	15444		
273	_	-	833	60656		
274	-	-	251	23641		
275	_		540	37021		
279	-	-	622	31920		
28	317	20884	5859	414766		
281	317	20884	3129	262090		
282	_		2730	152676		
29	432	34876	2319	290663		
291	432	34876	621	112980		
292	-	-	233	14008		
293	-		1465	163675		

Industry	Uttra	akhand	TO	OTAL
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	42	43	44	45
30			598	138269
301	_	_	100	39265
302	_	_	112	33100
303	_		112	9672
303	-	-	20	12776
309	-	-	352	43456
	-	-		
31	-	-	1087	25341
310	-	-	1087	25341
32	-	-	2562	214299
321	-	-	1062	141703
322	-	-	4	95
323	-	-	19	426
324	-	-	149	8126
325	-	-	240	14923
329	-	-	1088	49026
33	-	-	468	46260
331	-	=	456	45627
332	-	-	12	633
35	48	2779	1234	213276
351	48	2779	1001	200097
352	-	-	216	7593
353	-	-	17	5586
36	4	438	333	13448
360	4	438	333	13448
37	-	-	115	3230
370	-	-	115	3230
38	-	-	286	41881
381	-	-	19	2081
382	-	-	33	1332
383	-	-	234	38468
39	-	-	15	958
390	-	-	15	958
41	60	950	72	1303
410	60	950	72	1303
42	-	-	44	2125
421	_	-	13	508
422	_		7	459
429	_		24	1158
43	10	3751	67	6020
431	10	3751	16	4153
432	-	3,31	12	454
433	-		11	465
439	_	_	28	948
45	49	2077	4869	207297
451	8	180	113	7675
451	41	1897	4350	182999
453	41	1097	72	3584
	_	-		
454	-	-	334	13039
46	-	-	286	17158
461	-	-	27	1031
462	_	-	5	434

Industry	Uttra	akhand	TOTAL			
Code NIC- 2008	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment		
1	42	43	44	45		
463		-	66	3449		
464	_		33	3513		
465	_	_	26	1370		
466	_	_	127	7186		
469	_	_	2	175		
47	_	_	814	28612		
471	_	_	4	237		
473	_	_	787	27189		
474	_	_	1	250		
475	_	_	4	276		
476	_	_	2	65		
477	-		16	595		
49	_		98	3636		
491			1	63		
492	_	_	4	146		
493	_	_	93	3427		
51	_	_	30	1466		
511	_	_	7	536		
512	_	_	23	930		
52	2	96	1021	43403		
521	2	96	1013	38812		
522		-	8	4591		
55	_	_	23	1349		
551	_	_	23	1349		
56	_	-	5	189		
561	_	-	2	73		
562	-	-	2	66		
563	-	-	1	50		
58	-	-	132	4246		
581	-	-	131	4233		
582	-	-	1	13		
59	-	-	29	1382		
591	-	-	25	1162		
592	-	-	4	220		
60	-	-	1	50		
601	-	-	1	50		
61	-	-	2	66		
611	-	_	1	16		
619	-	_	1	50		
62	-	-	13	1781		
620	-	-	13	1781		
63	-	-	1	60		
631	-	-	1	60		
69	-	-	1	65		
692	-	-	1	65		
70	-	-	1	50		
702	-	-	1	50		
71	3	149	74	2859		
711	-		39	714		
712	3	149	35	2145		
72	14	1442	67	9740		

Industry	Uttra	akhand	TOTAL		
Code NIC-	Number of	Estimated	Number of	Estimated	
2008	Working	Average Daily	Working	Average Daily	
	Factories	Employment	Factories	Employment	
1	42	43	44	45	
721	14	1442	64	9603	
722	_		3	137	
73	_	-	4	586	
731	-	-	2	61	
732	-	-	2	525	
74	-	-	14	410	
741	-	-	1	8	
742	-	-	10	370	
749	-	-	3	32	
75	-	-	1	22	
750	-	-	1	22	
80	-	-	5	91	
801	-	-	5	91	
81	-	-	7	226	
812	-	-	2	94	
813	-	-	5	132	
82	-	-	81	4807	
821	-	-	1	40	
829	-	-	80	4767	
84	-	-	3	72	
841	-	-	2	52	
842	-	-	1	20	
85	-	-	61	2627	
852	-	-	58	2571	
853	-	-	2	39	
855	-	-	1	17 199	
86	-	-	7	199	
861 862	-	-	2	14	
	-	-			
869 87	-	-	4	185 58	
872	-	-	2	8	
879	_	_	1	50	
88	_	-	1	30	
889			1	<u> </u>	
90	_	-	4	42	
900	_	-	4	42	
95	_	_	265	4653	
951	_	-	8	1146	
952	-	-	257	3507	
96	-	-	68	2159	
960	-	-	64	2059	
969	-	-	4	100	
98	-	-	2	36	
982	-	-	2	36	
99	-	-	1	7	
990	-	-	1	7	
Total	3410	394984	167726	8660099	

Note: (i) Data is based on the returns received.

<sup>(</sup>ii) Data in respect of the industries codes not featuring in this table may be treated as 'Nil'.

<sup>(</sup>iii) - = 'Nil'.

Table 2.4

Number of factories and Estimated Average Daily Employment during 2015
(By States/Union Territories)

Sr.	State/Union	Section	on 2m(i)	Sectio	n 2m(ii)	Sect	ion 85	T	otal
No.	Territory	Number of	Estimated						
		Working	Average	Working	Average	Working	Average	Working	Average
		Factories	Daily	Factories	Daily	Factories	Daily	Factories	Daily
			Employment		Employment		Employment		Employment
1	2	3	4	5	6	7	8	9	10
1	A . & N. Islands	44	5222	4	299	-	-	48	5521
2	Andhra Pradesh	10962	582652	320	14011	8416	51112	19698	647775
3	Assam	3840	170766	628	47865	197	1418	4665	220049
4	Bihar	2165	107335	891	62483	7183	42482	10239	212300
5	Chandigarh	371	12825	ı	ı	56	196	427	13021
6	Chhattisgarh	3133	269704	12	940	793	8836	3938	279480
7	D. & N. Haveli	4684	185000	-	-	-	-	4684	185000
8	Goa	748	79707	-	-	22	175	770	79882
9	Gujarat	26403	1520796	390	11433	3207	51159	30000	1583388
10	Haryana	10232	815091	176	7426	1172	44584	11580	867101
11	Himachal Pradesh	3711	317437	ı	1	1205	2347	4916	319784
12	Jharkhand	2383	234370	301	12862	2904	24694	5588	271926
13	Maharashtra	25882	2020160	80	4419	10391	66672	36353	2091251
14	Meghalaya	158	11217	1	20	5	63	164	11300
15	Nagaland	141	6753	38	2436	648	2544	827	11733
16	Odisha	1681	231772	26	654	190	3505	1897	235931
17	Puducherry	1006	77596	22	910	971	6757	1999	85263
18	Rajasthan	8067	448696	108	3804	2265	13267	10440	465767
19	Telangana	11660	605467	10	191	2765	13086	14435	618744
20	Tripura	608	42424	112	12357	928	5118	1648	59899
21	Uttrakhand	3230	394084	-	-	180	900	3410	394984
	Total	121109	8139074	3119	182110	43498	338915	167726	8660099

Note: (i) The Factories Act, 1948 is not implemented in the four states/Union Territories namely Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of the states/Union Territories.

<sup>(</sup>iii) -= Nil.

# Number of Working factories and Estimated Average Daily Employment during 2015

(By Sectors and States/Union Territories)

Sr.	State/Union	Publi	ic Sector	Priva	te Sector	1	otal
No.	Territory	Working Factories	Estimated Average Daily Employment	Working Factories	Estimated Average Daily Employment	Working Factories	Estimated Average Daily Employment
1	2	3	4	5	6	7	8
1	A . & N. Islands	4	299	44	5222	48	5521
2	Andhra Pradesh	324	87263	19374	560512	19698	647775
3	Assam	105	17124	4560	202925	4665	220049
4	Bihar	43	8604	10196	203696	10239	212300
5	Chandigarh	28	1814	399	11207	427	13021
6	Chhattisgarh	91	43645	3847	235835	3938	279480
7	D. & N. Haveli	-	-	4684	185000	4684	185000
8	Goa	55	8492	715	71390	770	79882
9	Gujarat	698	137668	29302	1445720	30000	1583388
10	Haryana	6	640	11574	866461	11580	867101
11	Himachal Pradesh	215	12584	4701	307200	4916	319784
12	Jharkhand	91	77740	5497	194186	5588	271926
13	Maharashtra	976	141506	35377	1949745	36353	2091251
14	Meghalaya	17	1466	147	9834	164	11300
15	Nagaland	13	2603	814	9130	827	11733
16	Odisha	182	64992	1715	170939	1897	235931
17	Puducherry	-	-	1999	85263	1999	85263
18	Rajasthan	285	31178	10155	434589	10440	465767
19	Telangana	273	57142	14162	561602	14435	618744
20	Tripura	128	5737	1520	54162	1648	59899
21	Uttrakhand	108	43707	3302	351277	3410	394984
	TOTAL	3642	744204	164084	7915895	167726	8660099

Note: (i) The Factories Act, 1984 is not implemented in four States/Union territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data in not received from rest of states/Union Territories.

<sup>(</sup>iii) - = Nil.

### Number of Working factories and Average Daily Employment during 2015

(By Sectors and Industries)

Industry	Publi	c Sector	tors and Li Privat	e Sector	Т	otal
Code NIC- 2008	Working Factories	Estimated Average Daily Employment	Working Factories	Estimated Average Daily Employment	Working Factories	Estimated Average Daily Employment
1	2	3	4	5	6	7
01	54	2548	3304	129629	3358	132177
02	-		5	183	5	183
05	1	10	69	3953	70	3963
06	5	168	6	340	11	508
07	-	-	18	3404	18	3404
08	12	811	970	19720	982	20531
09	-	-	7	650	7	650
10	364	71372	30291	926966	30655	998338
11	23	3533	2140	86824	2163	90357
12	5	467	618	42405	623	42872
13	99	22778	12902	753232	13001	776010
14	13	3754	2751	190256	2764	194010
15	7	113	851	65958	858	66071
16	34	1466	13320	155405	13354	156871
17	9	2510	3732	175357	3741	177867
18	109	17976	2639	87326	2748	105302
19	176	47427	1352	87421	1528	134848
20	111	39145	9268	526475	9379	565620
21	85	16361	3589	361970	3674	378331
22	46	6602	9262	382617	9308	389219
23	60	6210	19064	739772	19124	745982
24	65	113576	8200	762101	8265	875677
25	101	31011	13419	604913	13520	635924
26	27	3430	1667	140778	1694	144208
27	65	5816	3759	264117	3824	269933
28	83	30226	5776	384540	5859	414766
29	22	3767	2297	286896	2319	290663
30	67	70473	531	67796	598	138269
31	20	544	1067	24797	1087	25341
32	6	890	2556	213409	2562	214299
33	78	21169	390	25091	468	46260
35	340	108027	894	105249	1234	213276
36	246	7403	87	6045	333	13448
37	55	1621	60	1609	115	3230
38	8	2517	278	39364	286	41881
39	1	10	14	948	15	958
41	1	16	71	1287	72	1303
42	2	27	42	2098	44	2125
43	-	-	67	6020	67	6020
45	938	72529	3931	134768	4869	207297

Table 2.6

Industry	Publi	c Sector	Privat	e Sector	Total		
Code NIC- 2008	Working Factories	Estimated Average Daily Employment	Working Estimated Factories Average Daily Employment		Working Factories	Estimated Average Daily Employment	
1	2	3	4	5	6	7	
46	78	5038	208	12120	286	17158	
47	42	2169	772	26443	814	28612	
49	37	1565	61	2071	98	3636	
51	-	-	30	1466	30	1466	
52	58	9859	963	33544	1021	43403	
55	-	-	23	1349	23	1349	
56	1	31	4	158	5	189	
58	-	-	132	4246	132	4246	
59	1	62	28	1320	29	1382	
60	-	-	1	50	1	50	
61	-	-	2	66	2	66	
62	2	18	11	1763	13	1781	
63	1	60	ı	-	1	60	
69	1	65	ı	-	1	65	
70	-	-	1	50	1	50	
71	23	1744	51	1115	74	2859	
72	19	5405	48	4335	67	9740	
73	-	1	4	586	4	586	
74	-	-	14	410	14	410	
75	-	-	1	22	1	22	
80	-	-	5	91	5	91	
81	2	49	5	177	7	226	
82	2	40	79	4767	81	4807	
84	1	20	2	52	3	72	
85	27	1435	34	1192	61	2627	
86	-	-	7	199	7	199	
87	-	-	2	58	2	58	
88	-	-	1	-	1	-	
90	-	-	4	42	4	42	
95	7	202	258	4451	265	4653	
96	2	139	66	2020	68	2159	
98	-	-	2	36	2	36	
99	-	-	1	7	1	7	
TOTAL  Note:	(i) -= Nil	744204	164084	7915895	167726	8660099	

<sup>(</sup>ii) Data is based on the returns received.

<sup>(</sup>iii) Data in respect of the industries codes not featuring in this table may be treated as 'Nil'.

#### Distribution of Factories Submitting Returns by Working Strength during 2015

(By States/Union Territories)

Sr.	State/Union		` `		working stre			
No.	Territory	Less than 1	0 workers	10 to less wor	s than 20 kers	20 to less than 50 workers		
		A	В	A	В	A	В	
1	2	3	4	5	6	7	8	
1	A . & N. Islands	-	=	5	80	12	446	
2	Andhra Pradesh	2936	17409	2359	34778	1129	34961	
3	Assam	25	132	38	514	85	2822	
4	Bihar	18	121	22	300	21	690	
5	Chandigarh	39	214	33	439	25	850	
6	Chhattisgarh	51	341	65	1006	73	2498	
7	D. & N. Haveli	-	-	-	-	165	6270	
8	Goa	65	411	128	1849	140	4385	
9	Gujarat	789	4989	2024	28961	2054	66622	
10	Haryana	123	880	175	2546	260	8499	
11	Himachal Pradesh	97	704	171	2521	298	10074	
12	Jharkhand	3	21	6	101	8	229	
13	Maharashtra	5800	29768	3924	54939	4781	151903	
14	Meghalaya	-	-	3	46	3	76	
15	Nagaland	-	-	1	I	-	-	
16	Odisha	54	483	231	3736	320	12568	
17	Puducherry	16	94	28	467	46	2044	
18	Rajasthan	131	826	240	3425	430	14419	
19	Telangana	1200	5316	1051	17018	1119	35135	
20	Tripura	138	685	33	423	28	927	
21	Uttrakhand	47	365	95	5523	108	9074	
	Total	11532	62759	10631	158672	11105	364492	

Sr.	State/Union		Facto	ries having v	vorking stren	gth of		
No.	Territory	50 to less worl		100 to less wor		500 to less than 1000 workers		
		A	В	A	В	A	В	
1	2	9	10	11	12	13	14	
1	A . & N. Islands	5	377	9	1905	-	ı	
2	Andhra Pradesh	569	38349	464	103238	95	64155	
3	Assam	89	6411	140	23866	4	2896	
4	Bihar	13	990	17	3804	3	1721	
5	Chandigarh	15	1068	13	3181	1	680	
6	Chhattisgarh	59	4714	94	22306	29	23399	
7	D. & N. Haveli	99	8811	74	30340	31	27311	
8	Goa	77	5554	147	31953	13	9346	
9	Gujarat	1038	70976	583	143713	116	82993	
10	Haryana	220	16119	315	71851	67	47287	
11	Himachal Pradesh	175	12586	248	52583	32	20524	
12	Jharkhand	4	377	11	3328	11	7091	
13	Maharashtra	1870	131216	2457	518717	297	205965	
14	Meghalaya	2	190	11	3076	-	-	
15	Nagaland	3	60	-	-	1	710	
16	Odisha	275	28782	78	18465	26	17236	
17	Puducherry	47	3208	59	10979	9	6217	
18	Rajasthan	205	14393	228	51876	39	27676	
19	Telangana	732	47295	452	95725	62	44191	
20	Tripura	36	2642	33	4082	-	-	
21	Uttrakhand	100	11800	257	62587	34	31644	
	Total	5633	405918	5690	1257575	870	621042	

Sr.	State/Union		Factor	ies having v	vorking stre	ength of		Average No. of
No.	Territory	1000 to less work		5000 or mo	re workers	То	tal	workers employed per factory
		A	В	A	В	A	В	v
1	2	15	16	17	18	19	20	21
1	A . & N. Islands	1	1200	-	1	32	4008	125.25
2	Andhra Pradesh	39	75829	2	31007	7593	399726	52.64
3	Assam	3	4664	-	-	384	41305	107.57
4	Bihar	2	3481	-	1	96	11107	115.7
5	Chandigarh	-	-	-	1	126	6432	51.05
6	Chhattisgarh	30	63441	2	22700	403	140405	348.4
7	D. & N. Haveli	27	51218	-	-	396	123950	313.01
8	Goa	10	16345	-	1	580	69843	120.42
9	Gujarat	59	145175	1	6809	6664	550238	82.57
10	Haryana	30	57209	-	-	1190	204391	171.76
11	Himachal Pradesh	7	9377	2	178	1030	108547	105.39
12	Jharkhand	8	15232	3	45336	54	71715	1328.06
13	Maharashtra	162	282647	8	71049	19299	1446204	74.94
14	Meghalaya	-	-	-	-	19	3388	178.32
15	Nagaland	-	-	-	1	4	770	192.5
16	Odisha	21	46824	3	31214	1008	159308	158.04
17	Puducherry	2	2670		1	207	25679	124.05
18	Rajasthan	48	85353	2	23167	1323	221135	167.15
19	Telangana	21	34397	2	13939	4639	293016	63.16
20	Tripura	-	-	_	-	268	8759	32.68
21	Uttrakhand	18	30138	2	14996	661	166127	251.33
	Total	488	925200	27	260395	45976	4056053	88.22

Note: (i) The Factories Act, 1948 is not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) A = Number of Factories.

<sup>(</sup>iii) B = Average Daily Employment.

<sup>(</sup>iv) - = Nil.

<sup>(</sup>v) Data is not received from rest of the States/Union Territories.

### Distribution of Factories Submitting Returns by Working Strength during 2015

(By Industries)

Industry	Factories having working strength of											
Code NIC- 2008	Less than 10 v		10 to less than		20 to less than	1 50 workers						
	A	В	A	В	A	В						
1	2	3	4	5	6	7						
01	63	438	261	3693	571	16867						
05	1	9	-	-	2	80						
06	-	-	-	-	3	85						
07	-	-	-	-	1	32						
08	83	502	135	1830	35	1207						
09	1	3	1	13	-	-						
10	2634	13974	2387	37346	1569	49850						
11	169	897	146	2033	117	3763						
12	14	87	27	518	50	1608						
13	2054	10287	586	9204	649	23501						
14	55	353	167	2465	214	6677						
15	14	85	46	686	50	1611						
16	2104	8592	205	2776	102	3832						
17	120	855	284	5670	311	11978						
18	126	784	236	3328	255	7964						
19	56	310	53	761	61	2196						
20	746	4564	950	13615	811	26373						
21	107	666	296	4483	372	12618						
22	358	2341	599	8239	710	23041						
23	1103	7452	1116	15875	691	23628						
24	224	1441	492	7413	655	21996						
25	605	3665	1046	14564	1242	37430						
26	58	315	78	1179	161	5290						
27	128	849	277	4493	333	11171						
28	168	1021	354	5515	514	16440						
29	45	321	89	1352	188	7879						
30	10	52	26	375	54	1710						
31	65	339	49	700	49	1543						
32	48	306	125	1774	306	9191						
33	17	125	32	483	49	1544						
35	28	186	52	861	87	2851						
36	29	166	19	256	27	812						
37	10	70	11	149	6	166						
38	3	25	10	145	11	311						
39	-	-	-	-	2	71						
41	-	-	2	30	1	34						
42	3	18	1	19	11	320						
43	11	79	3	40	30	2545						
45	112	596	215	3249	506	16945						
46	6	45	10	143	52	1527						
47	78	509	142	1910	125	3892						

Table 2.8

Industry	Factories having working strength of									
Code NIC- 2008	Less than 10		10 to less than 2		20 to less than 50 workers					
	A	В	A	В	A	В				
1	2	3	4	5	6	7				
49	2	15	10	159	5	149				
50	-	-	-	-	-	-				
51	-	-	-	-	3	92				
52	55	305	36	484	61	1855				
55	-	-	4	50	1	24				
56	-	-	1	17	2	66				
58	2	15	9	153	11	528				
59	1	4	4	54	4	117				
62	-	-	-	-	1	42				
69	-	-	-	-	-	-				
71	1	7	6	87	9	234				
72	2	2	7	106	4	104				
73	-	_	-	-	-	-				
74	1	8	1	16	3	117				
80	-	-	1	20	-	-				
81	-	-	1	17	-	-				
82	2	14	6	89	6	216				
86	2	8	2	32	-	-				
87	1	8	-	-	-	-				
90	4	32	1	17	-	-				
95	1	1	5	72	7	210				
96	2	13	8	100	4	137				
98	-		1	14	1	22				
Total	11532	62759	10631	158672	11105	364492				

Industry	Factories having working strength of											
Code NIC- 2008	50 to less than 10		100 to less than		500 to less than 1000 workers							
Ī	A	В	A	В	A	В						
1	8	9	10	11	12	13						
01	110	6535	82	15553	6	1939						
05	1	90	3	900	1	698						
06	-	-	-	-	-	-						
07	1	76	-	-	1	536						
08	11	884	12	2195	-	=						
09	-	-	-	-	1	573						
10	819	56856	687	148106	92	62254						
11	56	4143	81	19299	12	7417						
12	29	1770	24	5157	3	2178						
13	394	32346	443	115723	103	75641						
14	127	9301	140	28665	37	25464						
15	36	3083	54	11145	5	2841						
16	70	5386	31	6542	8	5842						
17	131	7755	142	30851	9	5939						
18	172	11077	80	14405	2	1412						
19	68	5714	48	8977	6	4054						
20	417	29723	367	86372	58	42934						
21	280	20969	467	125459	61	48230						
22	332	23962	317	68807	45	33244						
23	339	24131	329	68107	53	36389						
24	392	30525	361	78591	81	55612						
25	532	35720	425	83821	46	32307						
26	93	6739	100	19755	17	12581						
27	184	12855	223	46084	41	24373						
28	271	19068	308	65216	43	29307						
29	114	10262	278	70214	51	42777						
30	34	2357	52	12410	16	10978						
31	19	1435	23	4127	-	-						
32	128	9473	156	34060	15	11353						
33	20	1372	41	9496	3	2735						
35	58	4215	89	19564	26	22089						
36	7	428	10	1745	1	851						
37	2	138	2	268	-	-						
38	4	260	3	780	1	920						
39	-	-	-	-	-	-						
41	-	-	1	118	-	-						
42	1	72	5	867	-	-						
43	11	2095	20	2856	3	2431						
45	299	20177	189	32156	10	5701						
46	12	866	16	2675	1	914						
47	19	1395	11	1737	_							

Table 2.8

Industry	Factories having working strength of									
Code NIC- 2008	50 to less than 1		100 to less than		500 to less than 1000 workers					
ľ	A	В	A	В	A	В				
1	8	9	10	11	12	13				
49	2	141	3	732	-					
50	-	-	1	265	-					
51	-	-	2	342	-					
52	12	723	18	3272	4	3058				
55	1	58	2	205	-					
56	1	56	-	-	-					
58	2	148	3	526	1	938				
59	6	318	1	193	-					
62	-	-	3	661	1	503				
69	1	65	-	-	-					
71	3	205	6	1254	-					
72	3	224	12	2301	5	353				
73	-	-	-	-	1	498				
74	1	130	1	146	-					
80	-	-	-	-	-					
81	1	70	3	838	-					
82	3	188	10	2676	-					
86	-	-	1	159	-					
87	-	-	-	-	-					
90	-	-	-	-	-					
95	1	68	3	1071	-					
96	3	271	1	131	-					
98	-		-	-	-					
Total	5633	405918	5690	1257575	870	621042				

Industry		Factor	ries having wo	orking streng	th of		Average No. of
Code NIC- 2008	1000 to less t		5000 or mo	re workers	То	tal	workers employed per
	A	В	A	В	A	В	factory
1	14	15	16	17	18	19	20
01	2	2329	-	-	1095	47354	43.25
05	-	-	-	-	8	1777	222.13
06	-	-	-	-	3	85	28.33
07	-	-	-	-	3	644	214.67
08	-	-	-	-	276	6618	23.98
09	-	-	-	=	3	589	196.33
10	30	45055	-	-	8218	413441	50.31
11	2	2882	-	-	583	40434	69.36
12	2	3756	-	-	149	15074	101.17
13	66	129515	1	17081	4296	413298	96.21
14	15	28604	-	-	755	101529	134.48
15	2	3264	-	-	207	22715	109.73
16	1	1200	-	-	2521	34170	13.55
17	7	14672	1	5281	1005	83001	82.59
18	3	5225	-	-	874	44195	50.57
19	11	28727	-	-	303	50739	167.46
20	41	84411	1	68	3391	288060	84.95
21	26	49270	-	-	1609	261695	162.64
22	14	27602	1	110	2376	187346	78.85
23	22	39864	1	5100	3654	220546	60.36
24	45	85072	10	138844	2260	419494	185.62
25	30	52271	1	5462	3927	265240	67.54
26	4	6299	=	-	511	52158	102.07
27	19	31029	-	-	1205	130854	108.59
28	25	48062	2	15001	1685	199630	118.47
29	30	57168	5	43268	800	233241	291.55
30	20	38425	2	16100	214	82407	385.08
31	-	-	-	-	205	8144	39.73
32	10	16642	-	-	788	82799	105.07
33	6	12902	1	5890	169	34547	204.42
35	41	81397	-	-	381	131163	344.26
36	2	4200	-	-	95	8458	89.03
37	-	-	-	-	31	791	25.52
38	1	2673	-	-	33	5114	154.97
39	-	-	-	-	2	71	35.5
41	-	-	-	-	4	182	45.5
42	-	-	-	-	21	1296	61.71
43	2	2979	-	-	80	13025	162.81
45	5	9591	-	-	1336	88415	66.18
46	-	-	-	-	97	6170	63.61
47			1	8190	376	17633	46.9

Table 2.8

Industry		Factor	ies having wo	orking streng	gth of		Average No. of
Code NIC-	1000 to less t		5000 or mo	re workers	То	tal	workers
2008	worke						employed per
	A	В	A	В	A	В	factory
1	14	15	16	17	18	19	20
49	-	-	-	-	22	1196	54.36
50	-	-	-	-	1	265	265
51	-	-	-	-	5	434	86.8
52	4	10114	-	1	190	19811	104.27
55	-	-	-	1	8	337	42.13
56	-	-	-		4	139	34.75
58	-	-	=	-	28	2308	82.43
59	-	-	-	-	16	686	42.88
62	-	-	-	-	5	1206	241.2
69	-	-	-	-	1	65	65
71	-	-	-	-	25	1787	71.48
72	-	-	-	-	33	6268	189.94
73	-	-	-	-	1	498	498
74	-	-	-	-	7	417	59.57
80	-	-	-	-	1	20	20
81	-	-	-	-	5	925	185
82	-	-	-	-	27	3183	117.89
86	-	-	-	-	5	199	39.8
87	-	-	-	-	1	8	8
90	-	-	-	-	5	49	9.8
95	-	-	-	-	17	1422	83.65
96	-	-	-	-	18	652	36.22
98	-	-	-	-	2	36	18
Total	488	925200	27	260395	45976	4056053	88.22

Note: (i) Data in respect of the industry codes not featuring in this table is 'Nil'.

<sup>(</sup>ii) A = Number of Factories.

<sup>(</sup>iii) B = Average Daily Employment.

<sup>(</sup>iv) - = Nil.

# Distribution of Factories Submitting Returns by number of days worked during 2015

#### (By States/Union Territories)

Sr.	State/Union	Upto 60	days	` •	ays to 120		ys to 180	> 180 days	to 240 days
No.	Territory	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10
1	A . & N. Islands	-	_	-	_	-	-	1	205
2	Andhra Pradesh	587	13024	1072	16950	1225	33093	1611	47634
3	Assam	-	-	2	777	5	237	38	3874
4	Bihar	-	-	1	228	-	-	4	615
5	Chandigarh	-	-	-	-	-	-	-	-
6	Chhattisgarh	-	-	-	-	-	-	1	165
7	D. & N. Haveli	8	806	21	4069	35	16854	36	17970
8	Goa	-	-	1	15	6	64	10	156
9	Gujarat	11	79	23	301	85	1697	322	7804
10	Haryana	1	-	-	-	13	2008	97	7950
11	Himachal Pradesh	4	73	3	549	2	55	-	-
12	Jharkhand	-	-	-	-	-	-	3	71
13	Maharashtra	49	1007	181	5742	321	19435	483	18335
14	Meghalaya	-	-	-	-	-	-	-	-
15	Nagaland	-	-	-	-	-	-	-	-
16	Odisha	5	217	89	4209	86	5652	47	3545
17	Puducherry	-	-	-	-	-	-	-	-
18	Rajasthan	3	226	8	211	56	1935	131	6043
19	Telangana	389	720	336	13281	710	12737	290	7131
20	Tripura	3	44	4	235	52	536	22	1337
21	Uttrakhand	11	79	1	12	42	2553	10	2025
	Total	1071	16275	1742	46579	2638	96856	3106	124860

Sr.	State/Union	> 240 day	s to 300	More Tha	n 300 days	To	tal
No.	Territory	A	В	A	В	A	В
1	2	11	12	13	14	15	16
1	A . & N. Islands	31	3803	-	-	32	4008
2	Andhra Pradesh	1947	107365	1151	181660	7593	399726
3	Assam	225	19202	114	17215	384	41305
4	Bihar	50	3730	41	6534	96	11107
5	Chandigarh	30	765	96	5667	126	6432
6	Chhattisgarh	2	577	400	139663	403	140405
7	D. & N. Haveli	97	35006	199	49245	396	123950
8	Goa	96	14990	467	54618	580	69843
9	Gujarat	1750	124850	4473	415507	6664	550238
10	Haryana	262	34921	817	159512	1190	204391
11	Himachal Pradesh	87	9322	934	98548	1030	108547
12	Jharkhand	24	4456	27	67188	54	71715
13	Maharashtra	3495	221888	14770	1179797	19299	1446204
14	Meghalaya	6	503	13	2885	19	3388
15	Nagaland	1	710	3	60	4	770
16	Odisha	437	34237	344	111448	1008	159308
17	Puducherry	34	2623	173	23056	207	25679
18	Rajasthan	240	35910	885	176810	1323	221135
19	Telangana	1256	73137	1658	186010	4639	293016
20	Tripura	152	3435	35	3172	268	8759
21	Uttrakhand	41	4977	556	156481	661	166127
	Total	10263	736407	27156	3035076	45976	4056053

Note: (i) The Factories Act, 1948 is not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of the States/Union Territories.

<sup>(</sup>iii) A = Number of Factories.

<sup>(</sup>iv) B = Average Daily Employment.

<sup>(</sup>v) - = Nil.

## Distribution of Factories Submitting Returns by Number of Days Worked during 2015 (By Industries)

Industry Code NIC-	Upto 60 days		> 60 days 1	to 120 days	> 120 days to 180 days		> 180 days to 240 days	
2008	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9
01	18	195	324	15169	220	6461	106	3777
05	-	-	=	_	-	-	=	_
06	-	-	-	-	-	-	-	-
07	-	-	-	-	-	-	-	_
08	4	136	2	23	36	492	93	1792
09	-	-	-		-	-	-	-
10	750	8878	736	13058	1334	46306	1027	30100
11	14	775	45	765	16	852	39	730
12	10	474	14	768	9	446	8	192
13	3	58	28	3881	76	16936	183	28296
14	-	-	2	81	14	1071	39	7659
15	-	-	-	1	1	46	22	1628
16	55	347	148	596	153	3023	336	3611
17	18	488	10	506	18	555	43	1052
18	15	522	1	27	6	309	10	320
19	1	8	3	52	6	137	8	208
20	20	517	14	730	32	989	117	6991
21	13	407	11	1369	13	736	22	2186
22	8	383	17	1450	38	2335	136	
23	56	869	272	5375	492	8123	636	13443
24	20	617	17	600	26	563	58	
25	11	782	12	291	21	551	77	1595
26	25	127	6	148	10	131	9	
27	2	77	11	52	23	732	23	1307
28	2	10	9	74	20	1396	28	1958
29	2	8	-	-	7	189	11	1177
30	-	-	1	15	2	35	5	125
31	-	-	1	147	1	35	10	
32	4	396	10	751	8	909	14	
33	6	110	-	-	2	28	2	1735
35	1	-	4	32	3	332	13	963
36	-	-	-	-	-	-	1	1
37	-	-	-	-	-	-	-	-
38	1	12	2	42	-	-	-	-
39	-	-	-	-	-	-	-	-
41	-	-	-	-	-	-	-	-
42	-	-	-	-	-	-	-	-
43	11	79	1	12	14	2372	10	
45	-	-	36	542	27	552	9	349
46	-	-	1	7	1	29	-	-
47	-	-	-	-	1	12	-	
49	-	-	-	-	4	64	1	10

Table 2.10

Industry Code NIC-	Upto 60	0 days	> 60 days	to 120 days	> 120 days	to 180 days	> 180 days t	o 240 days
2008	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9
50	-	-	-	-	-	-	-	-
51	-	-	-	-	-	-	-	-
52	-	-	-	_	4	109	8	126
55	-	-	-	-	-	-	-	-
56	-	-	-	1	1	-	-	-
58	-	-	-	-	-	-	-	-
59	-	-	-	-	-	-	-	-
62	-	-	1	1	-	-	-	-
69	-	-	-	-	-	-	-	-
71	-	-	-	1	1	-	-	-
72	1	-	-	1	1	-	-	-
74	-	-	1	1	-	-	-	-
80	-	-	-	-	-	-	-	-
81	-	-	-	1	1	-	-	-
82	-	-	-	1	1	-	1	49
86	-	-	1	1	-	-	-	-
87	-	-	-	-	-	-	-	-
90	-	-	4	16	-	-	-	-
95	-	-	-	-	-	-	-	-
96	-	-	-	-	-	-	1	28
98	-	-	-	-	-	-	-	-
Total	1071	16275	1742	46579	2638	96856	3106	124860

Industry Code NIC-	> 240 days to	300 days	More Tha	n 300 days	То	tal
2008	A	В	A	В	A	В
1	10	11	12	13	14	15
01	211	8278	185	10554	1064	44434
05	-	_	8	1777	8	1777
06	1	45	2	40	3	85
07	1	76	2	568	3	644
08	93	2091	48	2084	276	6618
09	-	-	3	589	3	589
10	2143	115290	2256	202523	8246	416155
11	146	8502	323	28832	583	40456
12	50	5498	59	8041	150	15419
13	935	58515	3082	303848	4307	411534
14	111	24024	589	68694	755	101529
15	44	6105	135	13904	202	21683
16	913	10713	921	17098	2526	35388
17	176	9350	742	72577	1007	84528
18	203	10975	640	31392	875	43545
19	58	7234	227	43076	303	50715
20	755	58260	2452	220971	3390	288458
21	301	50634	1248	201136	1608	256468
22	461	28136	1707	141137	2367	177848
23	979	31541	1216	156624	3651	215975
24	417	41910	1722	385953	2260	434504
25	660	35655	3159	227321	3940	266195
26	86	9147	374	42585	510	52428
27	191	21633	957	107519	1207	131320
28	329	35891	1297	160508	1685	199837
29	109	24735	671	207239	800	233348
30	49	37887	157	44345	214	82407
31	57	1365	136	6603	205	8416
32	165	18224	578	60066	779	81949
33	47	18351	114	14323	171	34547
35	51	6146	308	124081	380	131554
36	11	1011	83	7928	95	8940
37	4	153	27	638	31	791
38	7	414	27	4977	37	5445
39	1	35	1	36	2	71
41	-	-	4	182	4	182
42	6	118	15	1178	21	1296
43	35	2778	9	5759	80	13025
45	272	23435	988	64689	1332	89567
46	21	818	74	5316	97	6170
47	14	475	361	17146	376	17633
49	9	934	8	188	22	1196

Table 2.10

Industry Code NIC-	> 240 days	to 300 days	More Tha	n 300 days	Tot	tal
2008	A	В	A	В	A	В
1	10	11	12	13	14	15
50	-	-	1	265	1	265
51	3	378	2	56	5	434
52	59	10658	119	9294	190	20187
55	-	-	4	407	4	407
56	1	31	3	108	4	139
58	8	295	20	2218	28	2513
59	7	331	9	355	16	686
62	3	661	2	545	5	1206
69	1	65	=	-	1	65
71	17	1164	8	623	25	1787
72	19	4391	14	2375	34	6766
74	-	-	7	417	7	417
80	1	20	=	-	1	20
81	1	17	4	908	5	925
82	5	534	21	2634	27	3217
86	2	177	3	22	5	199
87	-	-	1	8	1	8
90	-	-	1	17	5	33
95	10	1176	7	246	17	1422
96	3	105	14	519	18	652
98	1	22	1	14	2	36
Total	10263	736407	27156	3035076	45976	4056053

Note: (i) Data is based on returns received.

- (ii) Data in respect of the industry code not featuring above is 'Nil'
- (iii) A = Number of Factories.
- (iv) B = Average Daily Employment.

## Mandays Worked in factories Submitting Returns during 2015 (By Industries and States/Union Territories)

(By Industries and States/Union Territories)							
Industry Code (NIC 2008)	A . & N. Islands	Andhra Pradesh	Assam	Bihar	Chandigarh		
1	2	3	4	5	6		
01	-	587242	-	-	-		
02	-	-	-	-	-		
05	-	-	-	-	-		
06	-	-	-	-	-		
07	-	-	-	-	-		
08	-	838725	-	-	-		
09	-	-	-	-	-		
10	69915	27765211	8691063	804914	46005		
11	4410	1559681	42900	194950	-		
12	-	1495803	126575	320882	-		
13	-	11235024	102404	-	-		
14	-	8431559	-	3966	-		
15	_	501174	-	140640	-		
16	368043	957780	1728	75109	8451		
17	_	2524223	403325	6622	36213		
18	33561	993056	02222	19956	150922		
19	43950	2789906	1237205	823228	35974		
20	117557	5323383	885202	21992	6043		
21	117557	7622096	112083	-	17926		
22	_	1358412	16924	36855	20208		
23	_	9492619	516355	278960	5849		
24		13861164	127326	33175	374614		
25		1316430	24425	40120	43517		
26	-	1050282	24423	40120	2255		
27	-	3184922	17640	2709	261050		
28	-	1416989	103188	4245	315141		
	-		103100	4243			
29 30	-	793827 2635605	-	202065	35743 49008		
	-		-	302065	49008		
31	-	14668	-	0622			
32	50741	803271	-	9632			
33	52741	1775064	- ((22	-			
35	274541	4816676	6622	-			
36	65730	44730	9855	-	-		
37	-	5140	-	-			
38	-	118411	-	-	-		
39	-	-	-	-	-		
41	-	-	-	-	-		
42	-	21006	-	-	-		
43		31906	-		202052		
45	112230	3153585	28062	111261	392858		
46	-	35551	-	2408	-		
47	-		100#65	=	-		
49	-	44785	100536	5701	-		
51	=	-	=======================================		-		
52	33617	384344	38555	16137	-		
55	-	-	-	-	-		
56	-	8401	-	-			
58	-	-	-	-			
59	-	-	-	-	-		
60	-	-	-	-	-		
61	-	-	-	-	-		
62	-	-	-	-			
63	-	-	-	-	-		
69	-	17745	-	-	-		
70	-	-	-	-	<u> </u>		
71	-	-		-	-		
72	-	57980	-	-	-		

Table 2.11

Industry Code (NIC 2008)	A . & N. Islands	Andhra Pradesh	Assam	Bihar	Chandigarh
1	2	3	4	5	6
73	-	-	-	-	-
74	-	-	-	-	-
75	-	-	-	-	-
80	-	-	-	-	-
81	-	-	-	-	-
82	-	264384	-	-	-
84	-	-	-	-	-
85	-	-	-	-	-
86	-	-	-	-	-
87	-	-	-	-	-
88	-	-	-	-	-
90	-	5475	-	-	-
95	-	-	-	-	-
96	-	-	-	-	-
98	-	-	-	-	-
99	-	-	-	-	-
Total	1176295	119317229	12591973	3255527	1801777

Industry Code (NIC 2008)	Chhattisgarh	D. & N. Haveli	Goa	Gujarat	Haryana
1	7	8	9	10	11
01	-	-	-	1885735	112761
02	-	-	-	-	-
05	603328	-	-	-	-
06	-	-	-	12080	-
07	280743	-	-	-	-
08	4590	-	17656	393879	90376
09	-	-	-	175911	-
10	347206	-	1541291	10373676	2292248
11	163150	-	561170	487144	267689
12	140791	-	-	288096	39500
13	20912	20001900	374283	29193231	4262723
14	-	-	8677	4686310	8575079
15	_	-	-	358987	2485078
16	6502	-	8975	2097109	1034267
17	107445	778665	179109	3285352	976949
18	19439	-	371169	1135705	544178
19	977831	_	257494	4160119	238524
20	174918	_	2824212	33173429	1366698
21	311	5294190	5012217	10431480	1020676
22	135178	7650620	1485564	7492496	3423088
23	1832339	7030020	487524	11837030	3615197
24	12190548	46360	1349183	7023078	2925321
	219266	40300			
25	219266	-	486873	7097781	11577206
26	- 1204	-	676635	336053	4324549
27	1204	-	1878837	1961629	7395666
28	429254	-	630340	5679497	11010498
29	307	-	366359	1634064	459560110
30	1875328	-	708317	560042	1381365
31	398	-	33384	397948	89293
32	-	4033015	518872	4774097	658816
33	190237	-	63123	8960	
35	7169732	-	30541	3732404	305841
36	291885	-	107726	986936	-
37	-	-	-	28968	-
38	788126	-	-	80242	-
39	-	-	-	-	-
41	5008	-	-	-	-
42	305	-	-	-	-
43	-	-	-	-	22628
45	130404	-	653713	702364	414996
46	68558	-	87227	-	39142
47	-	-	-	105084	49633
49	-	-	-	179204	4290
51	-	-	-	-	-
52	622	-	66449	190628	1943989
55	-	-	-	-	-
56	-	-	-	-	6162
58	-	-	42778	-	-
59	-	-	-	-	-
60	-	-	-	-	-
61	-	-	-	-	-
62	-	-	-	-	115880
63	-	_	_	_	-
69	_	_	-	_	
70	_	_			
71	_	_			
/ 1		-	-	=	

Table 2.11

Industry Code (NIC 2008)	Chhattisgarh	D. & N. Haveli	Goa	Gujarat	Haryana
1	7	8	9	10	11
73	-	-	-	-	144918
74	-	-	8490	-	-
75	-	-	-	-	-
80	-	-	-	-	-
81	-	-	-	-	-
82	-	-	20173	-	-
84	-	-	-	-	-
85	-	-	-	-	-
86	-	-	-	-	-
87	-	-	-	-	-
88	-	-	-	-	-
90	-	-	-	-	-
95	-	-	-	-	-
96	-	-	43632	-	-
98	-	-	-	-	-
99	-	-	-	-	-
Total	28175865	37804750	20901993	156946748	532315334

(NIC 2008) 1 01 02	12				
		13	14	15	16
02	105840	-	3269097	-	-
	-	-	-	-	-
05	-	-	-	-	-
06	-	-	-	-	-
07	-	-	21726	-	-
08	4470	-	167252	4361	-
09	-	-	5120	-	-
10	2184629	-	43800423	-	18600
11	259480	-	5055002	3700	-
12	403948	7015	1167312	-	-
13	7205451	83780	32219860	-	-
14	79657	-	8063083	-	-
15	695400	-	874085	-	-
16	498359	-	2422890	-	212290
17	420324	-	6434396	-	-
18	310270	10650	7420979	1966	
19	22268	242087	4097093	-	-
20	2566551	544954	28584422	48480	
21	8537582	-	20616549	-	-
22	1561741	29003	22899171	-	-
23	1225748	654371	10227353	598443	
24	1553551	16068278	32572988	71837	
25	1020359	4920651	49308447	-	-
26	1686176	-	6441118	-	
27	2655717	-	17833008	-	
28	801694	121986	28126808	-	
29	1296408	-	40404503	-	
30	175647	-	11799062	-	
31	40783	-	1143596	-	
32	178223	-	12166933	-	
33	-	7448	6626548	-	
35	1771247	297156	11012923	83576	
36	-	10529	570568	-	
37	-	11656	131403	-	
38	11129	-	29365	-	
39	-	-	23575	-	
41	-	-	14782	-	
42	113637	-	317527	-	-
43	-	-	57044	-	
45	284781	20781	15800035	5920	
46	-	-	1213673	-	
47	-	-	5504970	_	
49	-	-	12634	_	
51	-	-	127369	-	
52	_	-	2409758	-	
55	_	-	-	-	
56	17028	-	10539	-	
58	_	-	550935	-	
59	_	-	112689	_	
60	_	_		_	
61	-	_	-	_	
62			127060		
63			127000		
69	-	-		-	
70	-	-	-	-	-
70	-	-	355618	-	
72	-	-	298008	-	

Table 2.11

Industry Code (NIC 2008)	Himachal Pradesh	Jharkhand	Maharashtra	Meghalaya	Nagaland
1	12	13	14	15	16
73	-	-	-	-	-
74	-	-	44520	-	-
75	-	-	-	-	-
80	-	-	-	-	-
81	-	-	21210	-	-
82	-	-	644220	-	-
84	5576	-	-	-	-
85	-	-	-	-	-
86	-	-	2423	-	-
87	-	-	-	-	-
88	-	-	-	-	-
90	-	-	5100	-	-
95	-	-	386044	-	-
96	-	33144	128981	-	-
98	-	-	10165	-	-
99	-	-	-	-	-
Total	37693674	23063489	443691962	818283	230890

Industry Code (NIC 2008)	Odisha	Puducherry	Rajasthan	Telangana	Tripura
1	17	18	19	20	21
01	-	3900	218768	2540716	-
02	-	-	-	-	=
05	-	-	-	-	-
06	-	-	-	16200	-
07	-	-	-	-	-
08	-	-	-	644396	-
09	-	-	-	-	-
10	3553288	443700	2559614	9570356	2074167
11	191931	73800	517778	2487030	10080
12	58120	-	104110	367998	77524
13	1629398	558000	22310500	1854104	-
14	46127	84900	1242517	539481	-
15	2424	26100	1055786	179414	-
16	404900	15600	170639	693921	3408141
17	2397819	40800	176257	3368529	-
18	375501	39600	312543	1344424	97211
19	435218	29400	637168	417992	22126
20	1569784	1026300	2388771	8381768	10160
21	93485	394200	1077487	12835228	-
22	1270714	2266500	2395224	4760397	185384
23	3054000	512100	11585862	5970648	914036
24	21675509	248400	5491919	3313063	37200
25	1450553	804900	2696839	5064075	182581
26	-	252300	817409	1101530	-
27	206220	470700	3238528	3025598	2890
28	36923	117000	1810289	6516801	-
29	-	96300	3185142	1250412	-
30	2681446	-	1315756	2550852	-
31	167178	1200	165054	229913	366888
32	-	39300	702040	337331	-
33	20198	-	2296	34758	-
35	5731870	2100	3754784	2922675	27756
36	53655	-	48305	16425	16525
37	-	-	-	88411	-
38	-	-	12080	12262	-
39	-	-	-	-	-
41	-	-	-	-	-
42	-	-	-	-	-
43	-	-	-	8180	-
45	441063	55500	1655704	2297900	2119744
46	159505	-	-	251925	-
47	-	-	-	1824	-
49	-	-	-	24170	-
51	-	-	-	-	-
52	74964	-	458728	132378	6935
55	-	101100	-	-	-
56	-	-	-	-	
58	124350	-	-	47220	102432
59	-	-	-	103916	
60	-	-	-	-	-
61	-	-	-	-	-
62	-	-	-	62400	-
63	-	-	-	-	
69	-	-	-	-	
70	-	-	-	-	-
71	102797	-	-	-	-
72	-	-	-	1146288	_

Table 2.11

Industry Code (NIC 2008)	Odisha	Puducherry	Rajasthan	Telangana	Tripura
1	17	18	19	20	21
73	-	-	-	-	-
74	8568	-	-	4800	-
75	-	-	-	-	-
80	-	-	-	-	-
81	-	-	-	-	-
82	-	-	-	-	14820
84	-	-	-	-	-
85	-	-	-	-	-
86	-	-	-	53757	-
87	-	-	-	2424	-
88	-	-	-	-	-
90	-	-	-	-	-
95	-	-	-	-	-
96	-	-	-	-	-
98	-	-	-	-	-
99	-	-	-	-	-
Total	48017508	7703700	72107897	86573890	9676600

Industry Code (NIC 2008)	Uttrakhand	TOTAL
1	22	23
01	-	8724059
02	-	-
05	-	603328
06	-	28280
07	-	302469
08	-	2165705
09	-	181031
10	375743	116512049
11	-	11879895
12	55328	4653002
13	2655977	133707547
14	63840	31825196
15	353518	6672606
16	73426	12458130
17	3625058	24761086
18	47621 52264	13228751
19	52364	16519947
20	4507471	93522095
21	2093937	75159447
22	577266	57564745
23	431662	63240096
24	567924	119531438
25	79800	86333823
26	1153337 724499	17841644
27	6003228	42860817
28 29	4772280	63123881 513395455
30	4//2280	26034493
31	-	2650303
32		24221530
33		8781373
35	88524	42028968
36	96549	2319418
37	-	265578
38	-	1051615
39	-	23575
41	4554	24344
42	-	431469
43	59040	178798
45	15858	28396759
46	-	1857989
47	-	5661511
49	-	371320
51	-	127369
52	-	5757104
55	-	101100
56	-	42130
58	-	867715
59	-	216605
60	-	-
61	-	-
62	-	305340
63	-	-
69	-	17745
70	-	-
71	44104	502519
72	247025	1749301
		·

Industry Code (NIC 2008)	Uttrakhand	TOTAL
1	22	23
73	-	144918
74	-	66378
75	-	-
80	-	-
81	-	21210
82	-	943597
84	-	5576
85	-	-
86	-	56180
87	-	2424
88	-	-
90	-	10575
95	-	386044
96	-	205757
98	-	10165
99	-	-
Total	28769933	1672635317

Note: (i) Data is based on returns received.

(ii) Data in respect of the industry code not featuring above is 'Nil'  $\,$ 

(iii) - = Nil.

### Average Daily Employment in Working Factories ( Submitting Returns) by Age & Sex during 2015

(By States/Union Territories)

Sr.	State/Union	Adı	ult	Adole		Chil	dren	Total
No.	Territory	Men	Women	Male	Female	Boys	Girls	1
1	2	3	4	5	6	7	8	9
1	A . & N. Islands	3860	148	-	-	-	-	4008
2	Andhra Pradesh	314179	85547	-	-	-	-	399726
3	Assam	36459	4806	26	14	-	-	41305
4	Bihar	11015	92	-	-	-	-	11107
5	Chandigarh	6113	319	-	-	-	-	6432
6	Chhattisgarh	136654	3751	-	-	-	-	140405
7	D. & N. Haveli	89500	34450	-	-	-	-	123950
8	Goa	59079	10764	-	-	-	-	69843
9	Gujarat	532135	18103	-	-	-	-	550238
10	Haryana	190313	14078	-	-	-	-	204391
11	Himachal Pradesh	98184	10363	-	-	-	-	108547
12	Jharkhand	69074	2641	-	-	-	-	71715
13	Maharashtra	1337707	108425	69	3	-	-	1446204
14	Meghalaya	2830	558	-	-	-	-	3388
15	Nagaland	620	150	-	-	-	-	770
16	Odisha	153111	6197	-	-	-	-	159308
17	Puducherry	20890	4789	-	-	-	-	25679
18	Rajasthan	210490	10645	-	-	-	-	221135
19	Telangana	255473	37543	-	-	-	-	293016
20	Tripura	6814	1945	-	-	-	-	8759
21	Uttrakhand	158469	7658	-	-	-	-	166127
	Total	3692969	362972	95	17	-	-	4056053

<sup>(</sup>ii) Data is based on returns received.

<sup>(</sup>iii) Data is not received from rest of the States / Union Territories.

<sup>(</sup>iv) - = Nil.

## Industry wise - Average Daily Employment in Working Factories ( Submitting Returns) by Age & Sex during 2015

(By Industry)

Industry Code	Adı	ılt	Adole		Child	ren	Total
NIC-2008	Men	Women	Male	Female	Boys	Girls	
1	2	3	4	5	6	7	8
01	33746	11177	-	-	-	-	44923
02	-	-	-	-	-	-	-
05	1759	18	-	-	-	-	1777
06	80	5	-	_	-	-	85
07	1436	132	-	-	-	_	1568
08	6766	916	-	-	-	-	7682
09	589	-	-	-	-	-	589
10	345702	63566	26	14	_	_	409308
11	36717	3762	5		_	_	40484
12	12863	2120	-	_	_	_	14983
13	359970	53289	45	_	_		413304
14	64198	33429	- 15	_			97627
15	19404	3416	_	_	_		22820
16	37244	1803	_	_	_		39047
17	74359	4109	_	_	_	_	78468
18	40311	2671	_		-		42982
19	48977	1651					50628
20	289163	18448	-	-	<del></del>		307611
21	221851	26639	-	-			248490
22	164237	20039		-	-		184249
23	204765	13989	-	-	-		218754
24	465360	11385	-	-	-		476745
25	252706	12377	-	-	-		265083
			-	- 2	-	-	
26 27	43738 115932	11639	5	3	-	-	55385
		13320	-	-	-	-	129252
28	184571	9534	9	-	-	-	194114
29	195432	9252	5	-	-	-	204689
30	79526	3161	-	-	-	-	82687
31	7668	476	-	-	-	-	8144
32	69693	12854	-	-	-	-	82547
33	29214	1849	-	-	-	-	31063
35	127209	4242	-	-	-	-	131451
36	7152	217	-	-	-	-	7369
37	762	54	-	-	-	-	816
38	4983	131	-	-	-	-	5114
39	61	10	-	-	-	-	71
41	79	3	-	-	-	-	82
42	1301	15	-	-	-	-	1316
43	3456	54	-	-	-	-	3510
45	81620	5356	-	-	-	-	86976
46	5734	436	-	-	-	-	6170
47	16773	860	-	-	-	-	17633
49	1167	29			-		1196

Table 2.13

Total	lren	Child	scent	Adole	ılt	Adı	<b>Industry Code</b>
	Girls	Boys	Female	Male	Women	Men	NIC-2008
434	-	-	-	-	7	427	51
19594	-	-	-	-	1230	18364	52
337	-	-	-	-	31	306	55
139	-	-	-	-	9	130	56
2308	-	-	-	-	360	1948	58
686	-	-	-	-	61	625	59
-	-	-	-	-	-	-	60
-	-	-	-	-	-	-	61
1206	-	-	-	-	270	936	62
-	-	-	-	-	-	-	63
65	-	-	-	=	10	55	69
-	-	-	-	-	-	-	70
1787	-	-	-	-	212	1575	71
6466	-	-	-	-	969	5497	72
498	-	-	-	-	12	486	73
219	-	-	-	-	33	186	74
-	-	-	-	-	-	-	75
-	-	-	-	-	-	-	80
70	-	-	-	-	10	60	81
3083	-	-	-	-	739	2344	82
20	-	-	-	-	2	18	84
-	-	-	-	-	-	-	85
199	-	-	-	-	20	179	86
8	-	-	-	-	-	8	87
-	-	-	-	-	-	-	88
32	-	-	-	-	1	31	90
1422	-	-	-	-	507	915	95
652	-	-	-	-	81	571	96
36	-	-	-	-	2	34	98
-	-	-	-	-	-	-	99
4056053	-	-	17	95	362972	3692969	TOTAL

Note: (i) Data is based on the returns received.

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

<sup>(</sup>iii) - = Nil.

### Employment by Normal Weekly Hours of Work for Adult Men Workers during 2015 (By States/Union Territories)

Sr. No.	State/Union	Upto	42	Above 4	12 to 45	Above 4	15 to 48	Abov	e 48	To	tal
	Territory	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12
1	A . & N. Islands	1	30	2	235	2	137	27	3458	32	3860
2	Andhra Pradesh	4	921	438	16636	5674	231998	1477	64624	7593	314179
3	Assam	33	1598	16	1544	314	32408	10	909	373	36459
4	Bihar	2	75	9	877	79	6628	6	3435	96	11015
5	Chandigarh	-	-	9	182	98	5931	-	-	107	6113
6	Chhattisgarh	13	219	-	-	9	395	380	136040	402	136654
7	D. & N. Haveli	-	-	-	-	308	80566	88	8934	396	89500
8	Goa	36	2591	66	9440	214	20754	264	26294	580	59079
9	Gujarat	-	-	-	-	6664	532135	-	-	6664	532135
10	Haryana	3	43	115	17314	349	78947	420	94009	887	190313
11	Himachal Pradesh	46	4309	66	6939	835	72563	81	14373	1028	98184
12	Jharkhand	-	-	-	-	54	69074	-	-	54	69074
13	Maharashtra	271	8384	861	43643	14184	831547	3983	454133	19299	1337707
14	Meghalaya	-	-	4	83	13	2618	2	129	19	2830
15	Nagaland	-	-	-	-	4	620	-	-	4	620
16	Odisha	2	58	3	5204	1002	147819	1	30	1008	153111
17	Puducherry	-	-	-	-	207	20890	-	-	207	20890
18	Rajasthan	2	17	1	26	1320	210447	-	-	1323	210490
19	Telangana	1	610	5	4565	4631	249400	2	898	4639	255473
20	Tripura	54	327	4	64	210	6423	-	-	268	6814
21	Uttrakhand	3	774	2	38	-	-	656	157657	661	158469
	Total	471	19956	1601	106790	36171	2601300	7397	964923	45640	3692969

- (iii) -= Nil.
- (iv) A = Number of Factories
- (v) B = Average Daily Employment.

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

### Employment by Normal Weekly Hours of Work for Adult Women Workers during 2015 (By States/Union Territories)

Sr. No.	State/Union	Upte	42	Above 4	12 to 45	Above 4	15 to 48	Abov	e 48	To	tal
	Territory	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12
1	A . & N. Islands	2	8	1	5	20	135	-	-	23	148
2	Andhra Pradesh	33	278	50	1300	3475	83954	2	15	3560	85547
3	Assam	76	977	22	538	100	3092	2	199	200	4806
4	Bihar	1	2	1	1	9	61	1	28	12	92
5	Chandigarh	-	-	-	-	20	319	-	-	20	319
6	Chhattisgarh	351	2014	-	-	-	-	51	1737	402	3751
7	D. & N. Haveli	-	-	-	-	262	34450	-	-	262	34450
8	Goa	64	749	63	1750	181	4783	197	3482	505	10764
9	Gujarat	2261	18103	-	-	-	-	-	-	2261	18103
10	Haryana	8	100	67	1687	134	6620	99	5671	308	14078
11	Himachal Pradesh	42	861	37	640	502	7019	50	1843	631	10363
12	Jharkhand	-	-	1	2	24	2639	-	-	25	2641
13	Maharashtra	11393	1861	714	6086	5676	77153	1512	23325	19295	108425
14	Meghalaya	1	9	7	123	8	421	1	5	17	558
15	Nagaland	-	-	-	-	1	150	-	-	1	150
16	Odisha	1	40	3	269	485	5887	1	1	490	6197
17	Puducherry	-	-	-	-	207	4789	-	-	207	4789
18	Rajasthan	-	-	-	-	478	10645	-	-	478	10645
19	Telangana	1	195	5	378	4072	36872	2	98	4080	37543
20	Tripura	15	305	1	3	152	1609	7	28	175	1945
21	Uttrakhand	2	96	1	1	-	-	655	7561	658	7658
	Total	14251	25598	973	12783	15806	280598	2580	43993	33610	362972

- (iii) = Nil.
- (iv) A = Number of Factories
- (v) B = Average Daily Employment.

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

## Employment by Normal Weekly Hours of Work for Adult Men Workers during 2015 (By Industries)

<b>Industry Code</b>	Upto	0 42	Above 4	<u>`</u>	Industr Above	45 to 48	Abov	ve 48	To	tal
NIC-2008		- D	. 1	<b>.</b>	. 1	D.				n
	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11
01	3	51	6	86	1006	28929	46	4330	1061	33396
05	-	-	-	-	-	-	8	1759	8	1759
06	-	-	-	-	3	80	-	-	3	80
07	-	-	-	-	1	73	2	568	3	641
08	3	19	4	25	257	4770	13	901	277	5715
09	-	-	-	-	2	586	1	3	3	589
10	38	2303	269	7558	6372	237717	1485	105851	8164	353429
11	13	357	31	860	427	25182	109	10208	580	36607
12	17	491	1	1	96	10387	34	2108	148	12987
13	47	672	270	7096	3498	290477	457	62043	4272	360288
14	6	61	16	3245	600	47050	96	14088	718	64444
15	1	89	3	594	137	10458	51	8055	192	19196
16	58	177	119	624	2023	25179	277	11298	2477	37278
17	8	95	10	361	742	46801	249	31649	1009	78906
18	17	463	26	788	695	28583	129	10714	867	40548
19	3	13	5	279	247	32078	43	16595	298	48965
20	33	714	109	4971	2708	209678	516	56781	3366	272144
21	29	2826	55	9216	1237	162597	285	61729	1606	236368
22	12	325	94	2247	1964	127894	291	35353	2361	165819
23	15	199	154	3856	3306	164999	260	35134	3735	204188
24	16	315	54	5582	1762	279409	417	119822	2249	405128
25	33	1071	114	16605	3188	189621	569	46065	3904	253362
26	19	1479	16	512	359	31746	104	7895	498	41632
27	10	481	38	3306	948	88035	187	26636	1183	118458
28	13	948	31	3080	1302	135653	314	50022	1660	189703
29	6	462	47	7771	488	132405	252	82299	793	222937
30	2	693	10	8694	163	49542	34	20597	209	79526
31	9	59	6	90	175	6314	16	1346	206	7809
32	10	415	14	272	637	59853	113	9153	774	69693
33	3	86	17	11830	98	12982	51	7775	169	32673
35	3	124	3	222	237	67764	139	58907	382	127017
36	4	79	-	-	32	4285	59	3947	95	8311
37	-	-	-	-	9	433	22	322	31	755
38	-	-	1	12	18	831	14	4140	33	4983
39	-	-	-	-	1	29	1	32	2	61
41	1	16			1	34	72	12634	74	12684
42	-	-	-	-	17	989	5	312	22	1301
43	-	-	-	-	7	296	2	69	9	365
45	13	1963	36	2443	936	60110	325	18948	1310	83464
46	-	-	4	121	74	4338	19	1275	97	5734
47	2	81	8	129	129	3597	237	12966	376	16773
49	-	-	-	-	18	1045	4	121	22	1166
50	-	-	-	-	-	-	1	265	1	265
51	-	-	-	-	4	401	1	26	5	427
52	7	776	18	2356	122	9476	40	5993	187	

Table 3.3

Industry Code NIC-2008	Upto	42	Above 4	12 to 45	Above	45 to 48	Abov	e 48	To	tal
1(10 2000	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11
55	-	-	-	-	4	366	-	-	4	366
56	-	-	1	32	2	72	1	26	4	130
58	4	104	-	-	18	695	6	1149	28	1948
59	-	-	-	-	15	614	1	11	16	625
62	-	-	1	35	3	423	1	478	5	936
69	-	-	-	-	-	-	1	55	1	55
71	2	30	5	610	5	236	13	699	25	1575
72	10	1903	4	1221	14	1872	5	303	33	5299
73	-	-	_	-	-	-	1	486	1	486
74	-	-	_	-	4	186	3	198	7	384
80	-	-	-	-	1	18	-	-	1	18
81	-	-	1	60	4	851	-	-	5	911
82	-	-	-	-	21	1834	4	484	25	2318
86	-	-	-	-	5	179	_	-	5	179
87	-	-	_	-	1	8	-	-	1	8
90	-	-	-	-	2	31	-	-	2	31
95	1	16	-	-	13	854	4	50	18	920
96	-	-	-	-	11	321	7	250	18	571
98	-	-	-	-	2	34	-	-	2	34
Total	471	19956	1601	106790	36171	2601300	7397	964923	45640	3692969

Note: (i) Data is based on the returns received.

- (ii) Data is not received from rest of States/Union territories.
- (iii) Data in respect of the industry codes not featuring above is 'Nil'
- (iv) = Nil.
- (v) A = Number of Factories
- (vi) B = Average Daily Employment.

Table 3.4

## Employment by Normal Weekly Hours of Work for Adult Women Workers during 2015 (By Industries)

<b>Industry Code</b>	Upto	o 42	Above 4		Above 4		Abov	ve 48	To	tal
NIC-2008	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11
01	156	356	9	58	602	10405	28	353	795	11172
05	8	18	-	-	-	-	-	-	8	18
06	-	-	-	-	1	5	-	-	1	5
07	2	_	-	-	1	3	-	_	3	3
08	29	227	-	-	196	677	4	8	229	912
09	2	-	-	-	-	-	-	-	2	-
10	1351	3637	78	1386	4337	54459	197	4164	5963	63646
11	204	244	8	187	200	2945	29	421	441	3797
12	40	147	1	3	43	1894	11	64	95	2108
13	2355	3274	40	568	1037	43981	154	5614	3586	53437
14	179	1369	13	159	382	28238	61	3687	635	33453
15	33	59	5	66	95	2597	18	797	151	3519
16	1368	311	6	40	402	1330	14	139	1790	1820
17	298	381	17	86	242	2865	136	770	693	4102
18	311	141	40	197	324	1851	53	492	728	2681
19	108	266	4	165	92	886	16	373	220	1690
20	1358	3291	89	566	788	10456	152	1404	2387	15717
21	330	2733	62	2030	723	18886	209	3869	1324	27518
22	649	1136	68	580	863	15573	146	3635	1726	20924
23	578	1913	29	244	813	11369	65	486	1485	14012
24	774	1379	56	381	564	8803	112	1057	1506	11620
25	1611	663	123	1250	1098	8761	199	1826	3031	12500
26	95	492	21	448	253	8134	76	1641	445	10715
27	244	269	65	1157	491	10280	120	1498	920	13204
28	512	573	55	312	528	6571	140	2250	1235	9706
29	210	398	35	543	246	6400	144	3017	635	10358
30	88	124	10	537	71	2260	13	240	182	3161
31	79	86	3	6	54	368	9	74	145	534
32	258	603	19	111	376	10103	56	2047	709	12864
33	58	24	10	633	57	868	29	324	154	1849
35	85	231	17	72	126	1979	74	1969	302	4251
36	55	19	4	7	12	91	6	70	77	187
37	20	1	-	=	6	32	3	3	29	
38	13	97	1	5	14	29	-	-	28	131
39	-	-	-	-	1	6	1	4	2	
41	3	-	-	-	-	-	71	0	74	
42	16	1	1	1	3	12	1	1	21	15
43	3	3	-	-	4	37	-	-	7	
45	313	444	48	314	574	3840	155	766	1090	
46	28	114	1	1	33	224	7	97	69	436
47	295	9	5	8	33	778	30	65	363	860
49	5	13		-	2	17	-	-	7	
50	-	-	-	-	-	-	1	-	1	
51	4	=	-	-	1	7	-	-	5	7

Table 3.4

<b>Industry Code</b>	Upt	o 42	Above 4	12 to 45	Above 4	15 to 48	Abov	ve 48	To	tal
NIC-2008	A	В	A	В	A	В	A	В	A	В
52	72	115	11	398	46	456	10	260	139	1229
55	-	-	-	-	4	41	-	-	4	41
56	1	1	1	3	-	-	1	5	3	9
58	7	20	-	-	8	38	3	290	18	348
59	5	3	_	-	9	58	-	-	14	61
62	1	25	1	7	3	238	-	-	5	270
69	-	-	-	_	-	_	1	10	1	10
71	3	10	4	62	5	60	9	80	21	212
72	10	350	6	165	14	413	1	41	31	969
73	1	12	-	_	-	_	-	-	1	12
74	-	-	-	-	3	31	4	2	7	33
80	-	-	-	-	1	2	-	-	1	2
81	-	-	2	14	-	_	-	-	2	14
82	8	8	3	8	10	702	2	21	23	739
86	2	-	-	-	2	20	-	-	4	20
90	-	-	1	1	-	-	-	-	1	1
95	6	8	1	4	8	479	2	16	17	507
96	6	-	-	-	4	38	7	43	17	81
98	1	-	-	-	1	2	-	-	2	2
Total	14251	25598	973	12783	15806	280598	2580	43993	33610	362972

Note:

- (i) Data in respect of industry codes not featuring above is 'Nil'...
- (ii) Data is not received from rest of States/Union territories.
- (iii) A = Number of Factories
- (iv) B = Average Daily Employment.
- (v) = Nil

### $\label{eq:leave-with-Wages} Annual\ Leave\ with\ Wages\ during\ 2015$

(By States / Union Territory)

Sr. No.	State/Union Territory	Number of persons employed during the year	Number of persons entitled to annual leave with wages during the year	Number of persons who were granted leave during the year
1	2	3	4	5
1	A . & N. Islands	4008	4008	1417
2	Andhra Pradesh	399727	262020	209403
3	Assam	56976	49001	39726
4	Bihar	11120	11120	11120
5	Chandigarh	14993	6432	6160
6	Chhattisgarh	126988	113928	105994
7	D. & N. Haveli	123950	113900	108450
8	Goa	69849	45628	42490
9	Gujarat	550238	550238	550238
10	Haryana	204516	181943	151648
11	Himachal Pradesh	111070	94157	79200
12	Jharkhand	271230	271230	38592
13	Maharashtra	1710889	1247476	1079940
14	Meghalaya	11300	2641	2462
15	Nagaland	11733	-	-
16	Odisha	159541	146914	134115
17	Puducherry	25679	19531	18805
18	Rajasthan	223085	196400	94641
19	Telangana	293016	234779	208373
20	Tripura	-	-	-
21	Uttrakhand	161877	81570	61846
	Total	4541785	3632916	2944620

<sup>(</sup>ii) Data is based on the returns received.

<sup>(</sup>iii) - = Nil

#### Industrial Accidents in Factories Submitting returns during 2015 (By Industries and States/Union Territories )

Industry Code	A	. & N. Island	ds	A	ndhra Prade			Assam		Bihar		
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
01	-	-	-	0	3	3	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-	-	-	-	-
10	0	8	8	10		36	2	27	29	5	1	6
11	-	-	-	3	4	7	-	-	-	0	1	1
12	-	-	1	-	-	-	-	-	1	1	-	-
13	-	-	-	3	4	7	0	0	0	0	98	98
14	-	-	-	-	-	-	-	-	-	-	-	-
15	-	-	-	-	-	-	-	-	-	-	-	-
16	0	9	9	-	-	-	-	-	1	1	0	1
17	-	-	-	4	6	10	0	3	3	1	-	-
18	-	-	1	-	-	-	-	-	-	0	1	1
19	-	-	1	2	4	6	1	2	3	0	1	1
20	-	-	-	1	11	12	1	3	4	0	1	1
21	-	-	-	7	13	20	-	-	-	-	-	-
22	-	-	1	5	1	6	-	-	-	-	-	1
23	-	-	-	9	2	11	3	3	6	0	1	1
24	-	-	1	12	9	21	-	-	-	1	-	-
25	-	-	-	0	2	2	-	-	-	0	4	4
26	-	-	-	-	-	-	-	-	-	-	-	-
27	-	-	-	2	1	3	-	-	-	-	-	-
28	-	-	1	1	0	1	0	2	2	-	-	1
29	-	-	-	-	-	-	-	-	-	-	-	-
30	-	-	-	2	4	6	1	0	1	1	76	77
31	-	-	-	-	-	-	-	-	-	-	-	-
32	-	-	-	-	-	-	-	-	-	-	-	-
33	0	5	5	1	32	33	-	-	-	-	-	-
35	0	7	7	7	8	15	-	-	-	3	1	4
36	-	-	-	-	-	-	-	-	-	-	-	-
38	-	-	1	0	1	1	-	-	-	-	-	-
41	-	-	1	-	-	-	-	-	-	-	-	-
45	0	11	11	2	2	4	-	-	-	0	7	7
46	-	-	-	1	2	3	-	-	-	-	-	-
47	-	-	-	-	-	-	-	-	-	-	-	-
49	-	-	1	-	-	-	-	-	1	-	-	-
51	-	-	1	-	-	-	-	-	-	-	-	-
52	-	-	-	-	-	-	-	-	-	-	-	-
58	-	-	-	-	-	-	-	-	-	-	-	-
62	_	-	-	-	-	-	-	-	-	-	-	-
73	-	-	-	-	-	-	-	-	-	-	-	-
81	-	-	-	-	-	-	-	-	-	-	-	-
82	_	-	-	-	-	-	-	-	-	-	-	-
84	-	-	-	-	-	-	-	-	-	-	-	-
FR	0	3.4	3.4	0.06	0.11	0.17	0.06	0.32	0.38	0.31	5.9	6.2
IR	0		7.25	0.11	0.21	0.32	0.04	0.18	0.22	0.05	0.9	0.95
Total	0						8			10		202

Industry Code		Chandigarh		Chhattisgarh			D. & N. Haveli			Goa		
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	14	15	16	17	18	19	20	21	22	23	24	25
01 -			-	-	-	-	-	-	-	_	-	-
05	-	-	-	2	0	2	-	-	-	-	-	
10	-	-	-	6		10	-	-	-	0	1	
11	_	-	_	1	0	1	_	_	_	0	1	
12	_	-	_	-	-	-	_	-	-	_	-	-
13	_	_	_	_	-	-	5	18	23	2	4	
14	_	-	_	-	-	-	-	-	_	_	-	-
15	_	-	_	1	0	1	_	-	-	-	-	
16	_	_	_	1	0	1	_	-	_	_	_	
17	_	_	_	_	-	-	_	_	-	_	_	
18	_	_	_	_	_	-	_	_	-	-	_	
19	_	_	_	1	1	2	_	_	-	0	1	
20		_	-	0	0	0		_	_	0		
21	_	_	_	-	_	-	_	_	_	1	8	
22			_	1	4	5	0	7	7	0		
23				5	5	10	-	- '		0		
24		_	_	31	27	58	0	2	2	3		
25		_		4	1	5	- 0		2	0		
26		-		0	0	0		-	-	0		
27		-		1	1	2		-	-	2	2	
28		-		0	0	0		-	-	0		
29		-	_	4	1	5		-		0		
30		-		0	1	1		-		0		
31		-		0	1	1		-	-	0	/	
32		-			-	-	7	31	38	- 0	3	-
33		-	_		-	-	/	31	36	1	0	
35		-		15	4	19		-		1	U	
		-		13	4	19		-		-	-	
36	-	-	-	-	-	-	-	-	-	-	-	
38 41	-	-	-	1	1	2	-	-	-	-	-	
45	-	-	-	1	1	Z	-	-	-	-	-	
		-	-	-	-	-		-	-	-	-	
46	-	-	-	-	-	-	-	-	-	-	-	
47		-	-	-	-	-		-	-	-	-	
49		-	-	-	-	-		-	-	-	-	
51		-	-	-	-	-		-	-	-	-	
52		-	-	-	-	-		-	-	-	-	
58	-	-	-	-	-	-	-	-	-	-	-	
62	-	-	-	-	-	-	-	-	-	-	-	
73	-	-	-	-	-	-	-	-	-	-	-	
81	-	-	-	-	-	-	-	-	-	-	-	
82	-	-	-	-	-	-	-	-	-	0	1	
84	-	-	-	-	-	-	-	-	-	-	-	-
FR	-	-	-	0.26	0.18	0.44	0.03		0.19	0.04	0.34	0.
IR Total	-	-	-	0.26 74	0.18 50	0.44	0.06		0.38	0.11	0.89 71	

Industry Code		Gujarat			Haryana		Hir	nachal Prade	esh		Jharkhand	
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	26	27	28	29	30	31	32	33	34	35	36	37
01 -		-		-	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-	-	-	-	
10	5	31	36	0	5	5	-	-	-	-	-	
11 -				-	-	-	-	-	-	-	-	
12	-	-	-	1	1	2	-	-	-	-	-	
13	49	620	669	1	6	7	-	-	-	-	-	
14	2	1	3 -	-	-	,	-	-	-	-	-	
15 -		-	-	-	-	-	-	-	-	-	-	
16	2	1	3	-	-	-	-	-	-	-	-	
17	7	36	43	0	1	1	-	-	-	1	0	
18 -		-	-	0	2	2	-	-	-	-	-	_
19	8	39	47	7	3	10	-	-	-	-	-	
20	55	314	369	12	8	20	0	0	0	-	-	
21	0	1	1	0	1	1	0	0	0	-	-	
22	9	28	37	1	2	3	0	0	0	-	-	
23	6	76	82	0	1	1	0	5	5	1	2	
24	13	51	64	8	2	10	0	0	0	10	59	
25	11	75	86 -	-	-	-	0	0	0	1	8	
26 -		-	-	-	-	-	-	-	-	-	-	-
27	1	52	53	4	2	6	0	0	0	0	2	
28	13	94	107 -		-	-	0	0	0	_	-	_
29	0	6	6	2	0	2	-	-	-	-	-	
30	3	2	5	0	1	1	0	0	0	0	17	
31 -			-	0	2	2	0	0	0	_	-	_
32	9	3	12 -		-	-	_	-	-	16	27	
33 -		-	-	-	-	-	-	-	-	-	-	-
35	4	44	48	6	3	9	_	-	-	_	-	
36 -					_	-	-	-	-	-	-	
38	9	25	34	_	-	-	-	-	-	-	-	
41 -			-	_	-	-	-	-	-	-	-	
45	0	16	16	0	0	0	-	-	-	-	-	
46 -					_	-	-	-	-	-	-	
47	-	-	-	-	-	-	-	-	-	-	-	
49	0	1	1	-	-	-	-	-	-	-	-	
51 -			-	-	-	-	-	-	-	-	-	
52	-	-	-	0	2	2	-	-	-	-	-	
58	-	-	-	0	2	2	-	-	-	-	_	
62	-	-	-	0	1	1	-	-	-	-	_	
73	-	-	-	0	3	3	-	-	-	-	_	
81	_	_		-	_	-	_	-	-	-	_	
82	-	_	_	_	_	-	_	_	-	-	_	
84	_	_	_	_	_	_	_	_	_	_	_	
FR	0.13	0.97	1.1	0.01	0.01	0.02	0	0.01	0.01	0.13	0.5	0.
IR	0.13	0.96	1.09	0.05	0.06	0.1	0		0.02	0.11	0.42	0.
Total	206	1516	1722	42	48	90	0		5	29	115	

Industry Code	I	Maharashtra			Meghalaya			Nagaland		Odisha			
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	
1	38	39	40	41	42	43	44	45	46	47	48	49	
01 -				-	-	-	-	-	-	-	-	-	
05	-	-	-	-	-	-	-	-	-	-	-		
10	17	69	86	-	-	-	-	-	-	4	0		
11	2	12	14	-	-	-	-	-	-	2	0		
12 -			-	-	-	-	-	-	-	-	-	-	
13	11	56	67	-	-	-	-	-	-	-	-		
14 -		-	-	-	-	-	-	-	-	-	-		
15	1	1	2	-	-	-	-	-	-	-	-		
16	4	17	21	-	-	-	-	-	-	-	-		
17	3	33	36	-	-	-	-	-	-	2	2		
18	0	10	10	-	-	-	-	-	-	-	-	-	
19	0	1	1	-	-	-	-	-	-	-	-		
20	19	218	237	-	-	-	-	-	-	1	0		
21	1	46	47	-	-	-	-	-	-	-	-	-	
22	1	40	41	-	-	-	-	-	-	0	75	,	
23	4	63	67	1	1	2	-	-	-	3	17		
24	18	122	140	-	-	-	-	-	-	36	50	1	
25	16	212	228	-	-	-	-	-	-	0	5		
26	2	7	9	-	-	-	-	-	-	-	-	-	
27	4	40	44	-	-	-	-	-	-	1	0		
28	3	64	67	-	-	-	-	-	-	0	15		
29	5	57	62	-	-	-	-	-	-	-	-	-	
30	2	52	54	-	-	-	-	-	-	0	15		
31 -			-	-	-	-	-	-	-	-	-	-	
32	19	17	36	-	-	-	-	-	-	-	-		
33	1	131	132	-	-	-	-	-	-	-	-		
35	6	48	54	-	-	-	-	-	-	6	5		
36	0	8	8	-	-	-	-	-	-	-	-	-	
38 -			-	-	-	-	-	-	-	-	-		
41	-	-	-	-	-	-	-	-	-	-	-		
45	2	136	138	-	-	-	-	-	-	-	-		
46	2	20	22	-	-	-	-	-	-	-	-		
47	0	6	6	-	-	-	-	-	-	-	-		
49 -			-	-	-	-	-	-	-	-	-		
51	0	5	5	-	-	-	-	-	-	-	-		
52	0	2	2	-	-	-	-	-	-	-	-		
58	1	0	1	-	-	-	-	-	-	-	-		
62 -				-	-	-	-	-	-	-	-		
73	-	-	-	-	-	-	-	-	-	-	-		
81	-	-	-	-	-	-	-	-	-	-	-		
82	-	-	-	-	-	-	-	-	-	-	-		
84	1	22	23	-	-	-	-	-	-	-	-		
FR	0.03	0.34	0.37	0.12	0.12	0.24	-	-	-	0.11	0.38	(	
IR	0.07	0.72	0.79	0.09	0.09	0.18	-	-	-	0.23	0.78	1.	
Total	145	1515	1660	1	1	2		- 1		55	184	2	

Industry Code		Puducherry		Rajasthan			Telangana			Tripura			
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	
1	50	51	52	53	54	55	56	57	58	59	60	61	
01	-			-	-	-	1	1	2	-	-	-	
05	-	-	-	-	-	-	-	-	-	-	-		
10	0	1	1	3	3	6	12	9	21	-	-		
11 -	-		-	0	1	1	1	10	11	-	-		
12	-	-	-	-	-	-	0	1	1	-	-		
13	0	1	1	7	335	342	1	6	7	0	1		
14	1	0	1	2	0	2	-	-	-	-	1	-	
15			-	1	0	1	0	0	0	-	-		
16	-	-		-	-	-	0	0	0	-	-		
17	1	0	1	-	-	-	3	4	7	-	-		
18 -	-		-	-	-	-	0	0	0	-	-		
19	-	-	-	1	0	1	0	0	0	-	-		
20	0	1	1	2	23	25	10	19	29	1	0		
21	1	1	2	1	0	1	6	6	12	-	-	-	
22	0	7	7	0	1	1	2	6	8	-	-		
23	-		-	5	60	65	6	10	16	2	0		
24	2	0	2	7	1	8	12	17	29	1	2		
25	0	1	1	0	50	50	0	19	19	-	-	-	
26 -	_		-	0	12	12	_	-	-	-	-		
27	-	-	-	1	20	21	0	2	2	-	-		
28	0	2	2 -	_		_	0	1	1	-	-		
29	0	2	2	-	-	-	3	3	6	-	-		
30	_		-	0	34	34	4	10	14	-	-		
31	-	-	-	0	18	18	-	-	-	-	-		
32	-	-	-	0	3	3	-	-	-	-	-		
33	-	-	-	1	0	1	-	-	-	-	-		
35	-	-	-	2	0	2	0	4	4	-	-		
36	-	-	-	0	10	10	-	-	-	-	-		
38	-	-		-	-	-	-	-	-	-	-		
41	-	-	-	-	-	-	-	-	-	-	-		
45	-	-	-	-	-	-	0	1	1	-	-		
46	-	-	-	-	-	-	-	-	-	-	-		
47	-	-	-	-	-	-	-	-	-	-	-		
49	-	-	-	-	-	-	-	-	-	-	-		
51	-	-	-	-	-	-	-	-	-	-	-		
52	-	-	-	-	-	-	-	-	-	-	-		
58	-	-	-	_	-	-	_	-	-	-	-		
62	-	-	-	_	-	-	_	-	-	-	-		
73	-	-	-	-	-	-	-	-	-	-	-		
81	-	-	-	-	-	-	2	0	2	-	-		
82	-	-	-	-	-	-	-	-	-	-	-		
84	-	-	-	-	-	-	-	-	-	-	-		
FR	0.06	0.21	0.27	0.05	0.79	0.84	0.07	0.15	0.22	0.04	0.03	0.	
IR	0.06	0.19	0.25	0.07	1.23	1.3	0.1	0.21	0.31	0.07	0.05	0.	
Total	5	16	21	33	571	604	63	129	192	4	3		

Industry Code		Uttrakhand			TOTAL		I	ncidence Rat	e	F	requency Rat	e
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	62	63	64	65	66	67	68	69	70	71	72	73
01	-	-	-	1	4	5	0.01	0.03	0.04	0.01	0.05	0.06
05	-	-	-	2	0	2	0.5	0	0.5	0.33	0	0.33
10	6	1	7	70	186	256	0.07	0.19	0.26	0.06	0.16	0.22
11	-	-	-	9	29	38	0.1	0.32	0.42	0.08	0.24	0.32
12	-	-	-	1	2	3	0.02	0.05	0.07	0.02	0.04	0.06
13	1	0	1	80	1149	1229	0.1	1.48	1.58	0.06	0.86	0.92
14	-	-	-	5	1	6	0.03	0.01	0.03	0.02	0	0.02
15	-	-	-	3	1	4	0.05	0.02	0.06	0.04	0.01	0.06
16	-	-	-	8	27	35	0.05	0.17	0.22	0.06	0.22	0.28
17	2	2	4	23	87	110	0.13	0.49	0.62	0.09	0.35	0.44
18	-	-	-	0	13	13	0	0.12	0.12	0	0.1	0.1
19	-	-	-	20	52	72	0.15	0.39	0.53	0.12	0.31	0.44
20	0	3	3	102	608	710	0.18	1.07	1.26	0.11	0.65	0.76
21	0	1	1	17	77	94	0.04	0.2	0.25	0.02	0.1	0.13
22	0	2	2	19	194	213	0.05	0.5	0.55	0.03	0.34	0.37
23	2	0	2	47	247	294	0.06	0.33	0.39	0.07	0.39	0.46
24	1	2	3	154	352	506	0.18	0.4	0.58	0.13	0.29	0.42
25	3	2	5	35	382	417	0.06	0.6	0.66	0.04	0.44	0.48
26	0	1	1	2	21	23	0.01	0.15	0.16	0.01	0.12	0.13
27	1	0	1	17	122	139	0.06	0.45	0.51	0.04	0.28	0.32
28	2	1	3	19	180	199	0.05	0.43	0.48	0.03	0.29	0.32
29	3	7	10	17	77	94	0.06	0.26	0.32	0	0.01	0.02
30	-	-	-	13	219	232	0.09	1.58	1.68	0.05	0.84	0.89
31	-	-	-	0	20	20	0		0.79	0	0.75	0.75
32	-	-	-	51	84	135	0.24	0.39	0.63	0.21	0.35	0.56
33	-	-	-	4	168	172	0.09	3.63	3.72	0.05	1.91	1.96
35	-	-	-	49	124	173	0.23	0.58	0.81	0.12	0.3	0.41
36	-	-	-	0	18	18	0		1.34	0	0.78	0.78
38	-	-	-	9	26	35	0.21	0.62	0.84	0.86	2.47	3.33
41	-	-	-	1	1	2	0.77	0.77	1.53	4.11	4.11	8.22
45	-	-	-	4	173	177	0.02	0.83	0.85	0.01	0.61	0.62
46	-	-	-	3	22	25	0.17	1.28	1.46	0.16	1.18	1.35
47	-	-	-	0	6	6	0	0.21	0.21	0	0.11	0.11
49	-	-	-	0	1	1	0	0.28	0.28	0	0.27	0.27
51	-	-	-	0	5	5	0	3.41	3.41	0	3.93	3.93
52	-	-	-	0	4	4	0	0.09	0.09	0	0.07	0.07
58	-	-	-	1	2	3	0.24	0.47	0.71	0.12	0.23	0.35
62	-	-	-	0	1	1	0	0.56	0.56	0	0.33	0.33
73	-	-	-	0	3	3	0	5.12	5.12	0	2.07	2.07
81	-	-	-	2	0	2	8.85	0	8.85	9.43	0	9.43
82	-	-	-	0	1	1	0	0.21	0.21	0	0.11	0.11
84	-	-	-	1	22	23	13.89	305.56	319.44	17.93	394.55	412.48
FR	0.07	0.08	0.15	0.05	0.28	0.33	<u> </u>	-		•	-	•
IR Total	0.05	0.06	0.11	0.09 789	0.54 4711	0.64 5500	0.09	0.54	0.64	0.05	0.28	0.22
1 otai		(i) -= Nil	43	/89	4/11	5500	0.09	0.54	0.64	0.05	0.28	0.33

Note: (i) -= Nil

<sup>(</sup>ii) Data is based on the returns received.

<sup>(</sup>iii) Data in respect of industry codes not featuring above is 'Nil'.

Table 5.2

Industry Accidents in Factories Submitting Returns by Age and Sex during 2015
(By States/Union Territories)

Sr.	State/Union		Adı	ult		Adolescents					
No.	Territory	M	en	Wo	men	M	ale	Fer	nale		
		Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal		
1	2	3	4	5	6	7	8	9	10		
1	A . & N. Islands	-	35	-	5	-	-	-			
2	Andhra Pradesh	71	129	1	6	-	-	-	-		
3	Assam	7	36	-	-	1	4	-	-		
4	Bihar	10	192	-	-	-	-	-	-		
5	Chandigarh	-	-	-	-	-	-	-	-		
6	Chhattisgarh	72	50	2	-	-	-	-	-		
7	D. & N. Haveli	12	58	-	-	-	-	-	-		
8	Goa	9	68	-	3	-	-	-	-		
9	Gujarat	206	1505	-	11	-	-	-	-		
10	Haryana	42	48	-	-	-	-	-	-		
11	Himachal Pradesh	-	5	-	-	-	-	-	-		
12	Jharkhand	29	115	-	-	-	-	-	-		
13	Maharashtra	141	1457	4	55	-	2	-	-		
14	Meghalaya	1	1	-	-	-	-	-	-		
15	Nagaland	-	-	-	-	-	-	-	-		
16	Odisha	54	184	1	-	-	-	-	-		
17	Puducherry	5	16	-	-	-	-	-	-		
18	Rajasthan	33	571	-	-	-	-	-	-		
19	Telangana	56	127	7	2	-	-	-	-		
20	Tripura	4	3	-	-	-	-	-	-		
21	Uttrakhand	21	22	-	-	-	-	-	-		
	Total	773	4622	15	82	1	6	-	-		

Table 5.2

	Chil	dren		To	tal
Во	oys	Gi	irls		
Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal
11	12	13	14	15	16
-	-	-	-	-	40
1	ı	ı	1	72	135
-	-	-	-	8	40
-	-	-	-	10	192
-	-	-	-	-	=
-	-	-	-	74	50
-	-	-	-	12	58
-	-	-	-	9	71
-	-	-	-	206	1516
-	-	-	-	42	48
-	-	-	-	-	5
-	-	-	-	29	115
-	1	-	-	145	1515
-	-	-	-	1	1
-	-	-	-	-	-
-	-	-	-	55	184
-	-	-	-	5	16
-	-	-	-	33	571
-	-	-	-	63	129
-	-	-	-	4	3
-	-	-	-	21	22
-	1	-	-	789	4711

Note: (i) The Factories Act, 1948 ia not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

(iii) - = Nil.

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

#### **Industry Accidents in Factories Submitting Returns by Age and Sex during 2015**

(By Industries)

Industry		Adult		Dy Illuusti	Adolescents					
Code NIC-	M	en	Won	nen	Male Female					
2008	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal		
1	2	3	4	5	6	7	8	9		
01	5	9	1	-	-	-	-	-		
05	2	-	-	-	-	-	-	-		
08	-	-	-	1	-	-	-	-		
10	60	171	8	10	-	5	-	-		
11	10	24	-	1	-	-	-	-		
12	1	2	-	-	-	-	-	-		
13	82	1149	1	6	-	-	-	-		
14	5	1	-	-	-	-	-	-		
15	4	1	-	-	-	-	-	-		
16	8	27	-	-	-	-	-	-		
17	22	83	-	3	-	-	-	-		
18	-	13	-	-	-	-	-	-		
19	19	52	-	-	-	-	-			
20	101	578	3	26	-	1	-	-		
21	15	73	-	2	-	-	-	-		
22	14	193	-	-	-	-	-	-		
23	44	236	1	11	-	-	-	-		
24	153	351	-	3	-	-	-	-		
25	35	379	-	2	-	-	-	-		
26	2	21	-	-	-	-	-	-		
27	16	120	-	1	-	-	-	-		
28	21	181	-	-	-	-	-	-		
29	17	75	-	1	-	-	-	-		
30	13	216	-	3	1	-	-	-		
31	-	20	-	-	-	-	-	-		
32	51	83	-	1	-	-	-	-		
33	4	160	-	8	-	-	-	-		
35	48	121	1	-	-	-	-	-		
36	-	18	-	-	-	-	-	-		
38	9	26	-	-	-	-		-		
41	1	1	-	-	_	-	-	-		
45	4	171	-	2	-	-	-	-		
46	3	23	-	-	-	-	-	-		
47	-	6	-	-	_	-	-	-		
49	-	1	-	-	_	-	-	-		
51	-	5	-	-	_	-	-	-		
52	-	4	-	-	_	-	-	-		
58	1	2	-	-	_	-	-	-		
62	-	1	-	-	_	-	-	-		
73	-	3	-	-	-	-	_	-		
81	2	-	-	-	-	-	-	-		
82	-	1	-	-	_	-	-	-		
84	1	21	-	1	_	-		-		
Total	773	4622	15	82	1	6		<u>-</u> -		

Industry		Child	lren		Total			
Code NIC-	В	oys	G	irls				
2008	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal		
1	10	11	12	13	14	15		
01	-	-			6	ç		
05	-	-	-	-	2			
08	-	-	-	-	-	1		
10	-	-	-	-	68	186		
11	-	-	-	-	10	25		
12	-	-	-	-	1	2		
13	-	-	-	-	83	1155		
14	-	-	-	-	5	1		
15	-	-	-	-	4	1		
16	-	-	-	-	8	27		
17	-	-			22	86		
18	-	-		-	-	13		
19	-	-		-	19	52		
20	-	1		-	104	606		
21	-	-		-	15	75		
22	-	-		-	14	193		
23	-	-		-	45	247		
24	-	-	-	-	153	354		
25	-	-		-	35	381		
26	-	-	-	-	2	21		
27	-	-	-	-	16	121		
28	-	-	-	-	21	181		
29	-	-		-	17	76		
30	-	-		-	14	219		
31	-	-		-	-	20		
32	-	-		-	51	84		
33	-	-		-	4	168		
35		-		-	49	121		
36		-		-	-	18		
38	-	-	-	-	9	26		
41	-	-	-	-	1 4	173		
45 46			-	-	3	173 23		
46			-			23		
49		-	-	-	-	1		
51		-	•	-	-	5		
52		-	-	+	-	4		
58	-	-	-	+	- 1	2		
62		-	-	+ +	1			
	-	-	-	-	-	3		
73	-	-	-	-	2			
81	-	-	-					
82	-	-	-	1 -	-	1		
84		1	-	-	7 <b>89</b>	22		

Note : (i) - = Nil.

<sup>(</sup>ii) Data is based on returns received.

<sup>(</sup>iii) Data in respect of the industry code not featuring above is 'Nil'  $\,$ 

# Industrial Accidents in Factories Submitting Returns by Causes during 2015

(By States/Union Territories)

		Prime-N Steam, (			Machinery	y Moved b	y Mechan	ical Power		
Sr.	State/Union	other E	ngines,	Tr	ansmissio	n Machine	ry			
No.	Territory	(Not El	lectric	Shafting		Belts, Ropes, Pulleys and Gearing		Lifting Machinery		
		10	1	10	)2	10	)3	10	)4	
		A	В	A	В	A	В	A	В	
1	2	3	4	5	6	7	8	9	10	
1	A . & N. Islands	-	2	-	1	-	1	-	3	
2	Andhra Pradesh	3	-	-	-	2	14	2	2	
3	Assam	-	-	-	-	-	6	-	-	
4	Bihar	1	-	1	101	-	-	-	-	
5	Chandigarh	-	-	-	-	-	-	-	-	
6	Chhattisgarh	1	1	1	-	1	1	-	1	
7	D. & N. Haveli	-	-	-	-	-	-	-	-	
8	Goa	-	-	-	6	-	1	-	1	
9	Gujarat	3	26	15	54	3	9	7	18	
10	Haryana									
11	Himachal Pradesh	-	-	-	-	-	1	1	1	
12	Jharkhand	1	-	-	-	-	1	1	2	
13	Maharashtra	-	6	-	3	9	39	6	9	
14	Meghalaya	-	-	-	-	-	-	-	-	
15	Nagaland	-	-	-	-	-	-	-	-	
16	Odisha			••		••				
17	Puducherry		-	-	5	=	-	-	-	
18	Rajasthan	-	2	1	-	1	8	-	2	
19	Telangana	8	12	1	1	4	6	1	4	
20	Tripura	1	-	-	=	=	-	-	-	
21	Uttrakhand	1	-	1		-	-	-	1	
	Total	19	49	20	171	20	84	17	43	

				Machiner	y Moved by	Mechanic	al Power		Machinery Moved by Mechanical Power									
Sr.	State/Union	Machin	Machine Tools for Metal Working				od Workin	g Machine	ry									
No.	Territory	Power Press (Other than punches)		Otl	Others		Circular Saws(all types)		Planing machines									
		10	5	10	106		07	10	8									
		A	В	A	В	A	В	A	В									
1	2	11	12	13	14	15	16	17	18									
1	A . & N. Islands	-	-	-	1	-	_	-	3									
2	Andhra Pradesh	-	-	-	1	-	-	-	-									
3	Assam	-	-	-	ı	-	-	-	-									
4	Bihar	-	-	-	-	-	-	-	-									
5	Chandigarh	-	-	-	-	-	-	-	-									
6	Chhattisgarh	1	-	-	ı	-	-	-	-									
7	D. & N. Haveli	-	-	-	-	-	-	-	-									
8	Goa	-	3	1	9	-	-	-	-									
9	Gujarat	3	31	-	17	-	1	-	-									
10	Haryana		••															
11	Himachal Pradesh	-	-	-	1	1	-	-	-									
12	Jharkhand	-	-	-	ı	1	_	-	-									
13	Maharashtra	2	17	2	81	1	6	-	-									
14	Meghalaya	-	-	-	-	-	-	-	-									
15	Nagaland	-	-	-	ı	1	-	-	-									
16	Odisha		••	••														
17	Puducherry	-	2	-	2	-	_		-									
18	Rajasthan	-	6	-	9			-										
19	Telangana	4	2	1	15	-	1	-	-									
20	Tripura	-	-	-	-	-	-	-	-									
21	Uttrakhand	1	-	1	8	-	-	-	-									
	Total	11	61	5	143	-	8	-	3									

			Machin	ery Moved b	y Mechanica	l Power		
Sr.	State/Union	V	Vood Workir	ng Machinery	y	Roller of Calenders, mixers etc, not for metal		
No.	Territory	Verticle Moulding		Oth	ners	or Wood Working ('nip') Accident		
		10	9	11	10	11	11	
		A	В	A	В	A	В	
1	2	19	20	21	22	23	24	
1	A . & N. Islands	-	1	-	6	-	-	
2	Andhra Pradesh	-	-	1	-	1	1	
3	Assam	-	-	1	-	-	8	
4	Bihar	-	-	-	-	-	-	
5	Chandigarh	-	-	-	-	-	-	
6	Chhattisgarh	-	-	-	-	-	-	
7	D. & N. Haveli	-	-	4	58	-	-	
8	Goa	-	-	-	1	-	6	
9	Gujarat	-	-	4	21	1	2	
10	Haryana							
11	Himachal Pradesh	-	-	-	-	-	-	
12	Jharkhand	-	-	-	-	-	-	
13	Maharashtra	-	1	_	3	3	29	
14	Meghalaya	-	-	-	-	-	-	
15	Nagaland	-	-	-	-	-	-	
16	Odisha							
17	Puducherry	-	-	-	-	-	2	
18	Rajasthan	-	-	-	-	-	2	
19	Telangana	-	-	1	2	1	1	
20	Tripura	-	-	-	-	-	-	
21	Uttrakhand	-	-	3	-	-	-	
	Total	-	2	12	91	6	51	

		Machinery I Mechanica		Transport	(whether M	oved by Pow	er or not )		
Sr.	State/Union			Railways					
No.	Territory	Otho	er	Power Shunted		Manually Shunted			
		112	2	11	3	1:	14		
		A	В	A	В	A	В		
1	2	25	26	27	28	29	30		
1	A . & N. Islands	-	-	-	_	-	-		
2	Andhra Pradesh	8	49	-	-	-	-		
3	Assam	1	7	1	-	-	-		
4	Bihar	-	-	-	-	-	-		
5	Chandigarh	-	-	-	-	-	-		
6	Chhattisgarh	5	2	1	-	-	-		
7	D. & N. Haveli	8	-	-	-	-	-		
8	Goa	-	9	-	-	-	-		
9	Gujarat	10	70	-	-	-	-		
10	Haryana								
11	Himachal Pradesh	-	-	-	-	-	-		
12	Jharkhand	-	-	-	-	-	-		
13	Maharashtra	3	51	-	4	-	2		
14	Meghalaya	-	-	-	-	-	-		
15	Nagaland	-	-	-	-	-	-		
16	Odisha								
17	Puducherry	-	-	-	-	-	-		
18	Rajasthan	1	9	-	3	-	-		
19	Telangana	2	4	-	-	-	-		
20	Tripura	-	-	-	-	-	-		
21	Uttrakhand	3	4	-	-	-	-		
	Total	41	205	2	7	-	2		

		Transport	(whether Mo	oved by Pow	er or not )				
Sr.	State/Union	Other Vehic	cles (excludin	Elect	Electricity				
No.	Territory	Driven b	y Power	Manually	Handled				
		11	5	1	16	11	17		
		A	В	A	В	A	В		
1	2	31	32	33	34	35	36		
1	A . & N. Islands	-	-	-	-	-	1		
2	Andhra Pradesh	1	1	-	-	4	1		
3	Assam	2	-	-	-	ı	1		
4	Bihar	-	-	-	1	1	1		
5	Chandigarh	-	-	-	1	1	1		
6	Chhattisgarh	-	-	-	-	5	2		
7	D. & N. Haveli	-	-	-	-	-	1		
8	Goa	-	-	-	-	1	ı		
9	Gujarat	-	8	-	12	12	24		
10	Haryana				:		:		
11	Himachal Pradesh	-	1	-	1	1	1		
12	Jharkhand	-	-	-	1	2	6		
13	Maharashtra	-	5	-	2	4	11		
14	Meghalaya	-	-	-	1	ı	1		
15	Nagaland	-	-	-	-	-	-		
16	Odisha								
17	Puducherry	-		=	-	2	-		
18	Rajasthan	-	-	-	1	2	2		
19	Telangana	-	-	-	2	2	3		
20	Tripura	-	-	-	-	1	-		
21	Uttrakhand	-	-	-	-	_	_		
	Total	3	15	-	17	36	51		

Sr. No.	State/Union Territory	Explosions 118		Fir 11		Gassing 120		
		A	В	A	В	A	В	
1	2	37	38	39	40	41	42	
1	A . & N. Islands	-	-	-	-	-	-	
2	Andhra Pradesh	1	5	3	11	4	-	
3	Assam	1	-	-	_	-	-	
4	Bihar	-	-	-	_	-	-	
5	Chandigarh	-	-	-	-	-	-	
6	Chhattisgarh	6	2	1	1	3	5	
7	D. & N. Haveli	-	-	-	1	-	-	
8	Goa	-	_	-	1	1	4	
9	Gujarat	11	48	6	65	14	28	
10	Haryana						:	
11	Himachal Pradesh	-	1	-	I	ı	ı	
12	Jharkhand	8	53	1	8	1	2	
13	Maharashtra	18	20	15	27	1	56	
14	Meghalaya	-	-	-	ı	1	1	
15	Nagaland	-	-	-	-	-	-	
16	Odisha							
17	Puducherry	1	-	-	-	-	-	
18	Rajasthan	-	3	1	3	2	4	
19	Telangana	8	15	1	3	2	2	
20	Tripura	-	-	-	-	-	-	
21	Uttrakhand	-	-	-	1	-	1	
	Total	54	146	28	120	27	102	

				Oth	ers				
Sr.	State/Union	Molten Met		Machinery not Moved by Mechanical Power					
No.	Territory	Hot or Co Substa		Lifting M	achinery	Others			
		121	1	12	2	12	23		
		A	В	A	В	A	В		
1	2	43	44	45	46	47	48		
1	A . & N. Islands	-	-	-	-	-	-		
2	Andhra Pradesh	3	-	-	-	-	1		
3	Assam	-	-	-	=	=	-		
4	Bihar	-	5	-	-	-	-		
5	Chandigarh	-	-	-	-	-	-		
6	Chhattisgarh	14	1	3	4	4	6		
7	D. & N. Haveli	-	-	-	-	-	-		
8	Goa	-	1	-	-	-	3		
9	Gujarat	9	59	4	47	6	116		
10	Haryana					••			
11	Himachal Pradesh	-	1	-	-	-	-		
12	Jharkhand	-	-	-	-	-	-		
13	Maharashtra	10	61	1	12	1	20		
14	Meghalaya	-	-	-	-	-	-		
15	Nagaland	-	-	-	-		-		
16	Odisha					••			
17	Puducherry	-	-	-	1	-	-		
18	Rajasthan	3	-	3	-	3	-		
19	Telangana	1	9	-	2	-	17		
20	Tripura	-	-	-	-	-	-		
21	Uttrakhand	-	-	1	-	2	1		
	Total	40	137	12	66	16	164		

				Other	rs		
Sr.	State/Union					Persons F	alling
No.	Territory	Use of Ha	nd Tools	Struck by f	alling body	From H	eight
		12	4	12	25	126	
		A	b	A	В	A	В
1	2	49	50	51	52	53	54
1	A . & N. Islands	-	5	-	-	-	-
2	Andhra Pradesh	1	-	-	2	12	7
3	Assam	-	-	1	2	-	3
4	Bihar	-	68	-	3	1	-
5	Chandigarh	-	-	-	-	-	
6	Chhattisgarh	-	4	4	5	16	5
7	D. & N. Haveli	-	-	-	-	-	1
8	Goa	-	2	-	-	2	3
9	Gujarat	5	35	4	58	16	98
10	Haryana						
11	Himachal Pradesh	-	-	-	-	-	-
12	Jharkhand	-	17	-	-	-	-
13	Maharashtra	1	54	7	80	32	97
14	Meghalaya	-	1	-	-	-	1
15	Nagaland	-	-	-	-	-	-
16	Odisha						
17	Puducherry	-	1	-	-	2	1
18	Rajasthan	-	35	4	45	5	27
19	Telangana	-	3	1	2	9	3
20	Tripura	-	-	-	-	1	-
21	Uttrakhand	1	1	=	-	4	1
	Total	8	226	21	197	100	245

				Oth	iers		Others								
Sr.	State/Union		Persons	Stanning on	C4										
No.	Territory	On the	Flat	Into pits, e		Stepping on or striking against the objects									
		127	7	12	28	12	9								
		A	В	A	В	A	В								
1	2	55	56	57	58	59	60								
1	A . & N. Islands	-	2	-	-	-	4								
2	Andhra Pradesh	-	2	2	1	-	6								
3	Assam	1	3	=	-	-	-								
4	Bihar	1	-	-	-	2	3								
5	Chandigarh	-	-	-	-	-	-								
6	Chhattisgarh	-	1	=	-	-	-								
7	D. & N. Haveli	-	-	-	-	-	-								
8	Goa	-	4	-	-	-	3								
9	Gujarat	1	18	2	6	4	149								
10	Haryana														
11	Himachal Pradesh	-	-	-	-	-	1								
12	Jharkhand	-	-	-	-	-	-								
13	Maharashtra	-	79	3	12	5	92								
14	Meghalaya	-	-	-	-	-	-								
15	Nagaland	-	-	-	-	-	-								
16	Odisha														
17	Puducherry	-	-	-	-	-	2								
18	Rajasthan	2	25	-	-	4	37								
19	Telangana	1	2	1	1	1	2								
20	Tripura	-	-	-	-	1	3								
21	Uttrakhand	-	-	-	-	-	-								
	Total	6	136	8	20	17	302								

			Othe	ers				
Sr. No.	State/Union Territory	Handling (		Othe	ers	Total of all Injuries		
		130	)	13:	1	132	2	
		A	В	A	В	A	В	
1	2	61	62	63	64	65	66	
1	A . & N. Islands	-	2	-	10	-	40	
2	Andhra Pradesh	15	8	10	23	72	135	
3	Assam	-	1	1	9	8	40	
4	Bihar	-	-	3	12	10	192	
5	Chandigarh	-	-	-	-	-	-	
6	Chhattisgarh	2	4	6	5	74	50	
7	D. & N. Haveli	-	-	-	-	12	58	
8	Goa	-	4	4	10	9	71	
9	Gujarat	8	76	58	420	206	1516	
10	Haryana							
11	Himachal Pradesh	-	1	-	-	-	5	
12	Jharkhand	-	-	16	27	29	115	
13	Maharashtra	1	154	21	482	145	1515	
14	Meghalaya	-	-	1	=	1	1	
15	Nagaland	-	-	-	-	-	=	
16	Odisha						••	
17	Puducherry	-	-	-	-	5	16	
18	Rajasthan	-	141	1	207	33	571	
19	Telangana	2	6	11	9	63	129	
20	Tripura	-	-	-	-	4	3	
21	Uttrakhand	-	=	3	4	21	22	
	Total	28	397	135	1218	692	4479	

- (ii) Data is not received from rest of States/Union territories.
- (iii) Total in Table 5.4 may not tally with the corresponding tables 5.1 to 5.3 due to non availability of cause wise details of accidents from some states.
- (iv) .. = Not Available.
- (v) = Nil.
- (vi) A = Fatal Accidents.
- (vii) B = Non-Fatal Accidents.

### **Industry Accidents in Factories Submitting Returns by Causes during 2015**

(By Industries)

		-		Machine	ry Moved b	y Mechanic	al Power	
	Prime-N Steam, Gas	and other	Т	<b>Transmissio</b>	y			
Industry Code NIC-2008	Engines, Motors (No Shoo	ot Electric	Shaf	iting	Belts, Rop and G		Lifting M	<b>Lachinery</b>
	10		10			)3		)4
1	A 2	B 3	A 4	<u>В</u> 5	6	В 7	A 8	9
1	<i>L</i>	<u>.</u>	4		-	-	-	9
5	_	_	-	-	_	_	_	
10	4	13	2	1	3	13	2	_
11	1	-	-	-	1	-	-	-
12	-	-	-	-	-	-	-	-
13	-	14	10	123	1	15	4	12
14	-	-	-	-	-	-	1	-
15		-	-	-	-	-	_	-
16	-	-	-	-	-	-	-	-
17	3	2	3	7	3	3	1	-
18	-	-	-	1	1	1	1	-
19	-	-	-	-	1	1	-	1
20	-	2	=	2	1	6	-	2
21	-	-	-	3	-	1	-	1
22	-	2	-	7	-	5	-	-
23	1	2	3	13	3	12	2	4
24	6	3	1	1	3	10	4	6
25	2	1	1	9	1	5	2	5
26	-	-	-	1	-	-	1	-
27	- 1	- 1	-	-	-	- 1	-	2
28	1	1	-	- 1	-	1	-	1
30	-	1	-	1	-	1	1	- 1
31	-	-	-	1	-	2	1	1
32	-				2	3		
33			_			1	_	1
35	_	6	_	1	1	2	_	
36	_	-	-	-	-	-	-	-
38	-	-	-	-	_	-	_	4
41	-	-	-	-	-	-	_	-
45	1	2	-	-	-	1	-	3
46	-	-	-	-	-	1	-	-
47	-	_	-	-	-	-	-	-
49	-	-	-	-	-	-	-	-
51		-	-		-	-	_	-
52	-	-	-	-	-	-	-	-
58	-	-	-	-	-	-	_	-

Table 5.5

				Machine	ry Moved b	y Mechanic	al Power	
	Steam, Gas	Prime-Movers, Steam, Gas and other Engines, Electric		Transmissio				
Industry Code NIC-2008	,	ot Electric	Sha	fting		es, Pulleys earing	Lifting M	lachinery
	101		102		10	03	10	)4
	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9
81	-	-	-	-	1	-	-	-
82	-	-			-	-	-	-
84	-	-			-	-	-	-
Total	19	49	20	171	20	84	17	43

			Machine	ry Moved b	y Mechanic	al Power			
	Machi	ne Tools fo	r Metal Wo	orking	Wood Working Machinery				
Industry Code NIC-2008	Power Pre than pu		Oth	iers		Saws(all bes)	Planing machines		
	10		10			07		)8	
	A	В	<u>A</u>	B	<u>A</u>	B	A	B	
1	10	11	12	13	14	15	16	17	
5	-	1	-	-	-	-	-	-	
10	2	-	-	5	-	-	-	-	
11	۷	-		3	-	_			
12	-	-	-	-	-	_			
13	-	-	1	2	-	_			
14	-1								
15					_	_	_		
16	_	_		_	-	_	_	3	
17	-	-	_	6	-	_	-	-	
18	_	_	_	1	-	_	-	-	
19	_	_	_	_	-	_	-	-	
20	-	1	-	1	-	_	-	-	
21	-	-	-	2	-	-	-	-	
22	1	1	-	6	-	-	-	-	
23	3	-	-	6	-	-	-	-	
24	-	3	1	18	-	1	-	-	
25	1	20	1	24	-	-	-	-	
26	-	-	-	2	-	-	-	-	
27	-	4	-	14	-	1	-	-	
28	3	30	-	12	-	3	-	-	
29	1	-	1	11	-	2	-	-	
30	-	-	1	19	-	-	-	-	
31	-	-	-	-	-	-	-	-	
32	-	1	-	3	-	-	-	-	
33	-	-	-	-	-	1	-	-	
35	-	-	-	1	-	-	-	-	
36	-	-	-	1	-	-	-	-	
38	-	-	-	-	-	-	-	-	
41	-	-	-	-	-	-	-	-	
45	-	-	-	6	-	-	-	-	
46	-	-	-	2	-	-	-	-	
47	-	-	=	-	-	-	-	-	
49	-	-	_	-	-	-	-	-	
51	-	-	-	-	-	-	-	-	
52	-	-	-	-	-	-	-	-	
58	-	-	-	-	-	-	-	-	

Table 5.5

	Machinery Moved by Mechanical Power								
	Mach	ine Tools fo	or Metal Wo	orking	Wood Working Machinery				
Industry Code NIC-2008	Power Pro		Otl	ners	Circular Saws(all types)		Planing machines		
	10	)5	10	06	107		10	08	
	A	В	A	В	A	В	A	В	
1	10	11	12	13	14	15	16	17	
81	-	-	-	-	-	-	-	-	
82	-	-	-	-	-	-	-	-	
84	-	-	_		-	-	-	-	
Total	11	61	5	143	0	8	0	3	

			Machine	ry Moved b	y Mechanic	al Power		
	W	ood Workir	ng Machine	ry	Roller of C			
Industry Code NIC-2008	Verticle Moulding		Oth	ners	metal o Workin Acci	r Wood g ('nip')	Other	
	10		. 11		. 11		. 11	
1	A 18	B 19	A 20	B 21	A 22	B 23	A 24	B 25
1	10	19	20	21	-	23	24	
5	_	_	_	_	_	_	_	
10	_	_	2	_	2	7	6	12
11	_	_		2			-	
12	_	_	_	_	-	_	-	
13	-	1	5	20	2	11	2	34
14	-	-	-	1	-	-	-	-
15	-	-	-	-	-	-	-	-
16	-	-	-	8	-	1	-	-
17	-	-	-	9	-	3	-	1
18	-	-	-	-	-	1	-	4
19	-	-	-	-	-	1	1	3
20	-	-	1	5	-	-	8	22
21	-	-	-	ı	-	1	-	4
22	-	-	1	8	-	9	-	7
23	-	-	ı	1	-	6	1	3
24	-	=	-	2	1	2	4	7
25	-	=	3	2	-	3	1	14
26	-	-	-	-	-	-	-	-
27	-	-	-	1	-	-	-	9
28	-	-	-	1	-	2	1	14
29	-	-	-	-	-	1	2	5
30	-	-	-	-	-	2	2	2
31	-	-	-	-	-	-	-	-
32	-	-	1	31	-	-	6	1
33	-	-	-	-	-	-	1	32
35 36	-	-	-	-	-	_	6	20
38	-	-	-	1	-	-	-	-
41	-	-	-	1	-	_	-	4
45	-	1	-	-	1	2	-	5
46	-	1	-	-	1		-	
47	-	-		_				2
49	-1							
51							_	
52	_	_	_	_	_	_	_	
58	_	_		_	_	_	_	

Table 5.5

			Machine	ry Moved b	y Mechanic	al Power		
	W	ood Workii	ng Machine	ry	Roller of Calenders, mixers etc, not for			
Industry Code NIC-2008	Verticle	spindle Machines	Others metal or Wood Working ('nip') Accident		thers Working ('nip')		her	
	10	)9	110 111		11	12		
	A	В	A	В	A	В	A	В
1	18	19	20	21	22	23	24	25
81	-	-	-	-	-	-	-	-
82	-	-	-	-	-	-	-	-
84	-	-	-	-	-	1	-	-
Total	0	2	12	91	6	51	41	205

	Transport (whether Moved by Power or not )								
		Rail	ways		Other Vo		uding Hand s, etc.)	l Trucks,	
Industry Code NIC-2008	Power S	Shunted	Manually	Shunted	Driven by Power Manually Han			Handled	
[	11			14	11			16	
	A	B	A	В	A	В	A	В	
1	26	27	28	29	30	31	32	33	
5	1	-	-	-	-	-	-	-	
10	1	1			1	_	_	_	
11		1			1	1	_	_	
12		_	_	_	_	_	_	_	
13	-	-	-	_	-	-	-	9	
14	-	-	-	-	-	-	-	-	
15	-	-	-	-	-	_	-	-	
16	-	-	-	-	-	-	-	-	
17	-	-	-	-	-	-	-	-	
18	-	-	-	-	-	-	-	-	
19	-	-	-	-	-	-	-	-	
20	-	1	-	-	=	-	-	2	
21	-	-	-	-	-	-	-	-	
22	-	-	-	-	-	1	-	-	
23	-	-	-	1	1	2	-	1	
24	-	-	-	-	1	1	-	3	
25	-	4	-	-	-	-	-	-	
26	-	-	-	-	-	-	-	-	
27	-	-	-	1	-	-	-	1	
28	-	-	-	-	-	4	-	- 1	
29 30	1	-	-	-	-	1	-	1	
31	1	-	-	-	-	1	-	-	
32	-		-				_	_	
33			_	_	_	_	_	_	
35	-	1	_	_	-	_	-	-	
36	-	-	-	-	-	_	-	-	
38	-	-	-	-	-	4	-	-	
41	-	-	-	-	-	-	-	-	
45	-	-	-	-	-	-	-	-	
46					-				
47					-			-	
49	-	-	-	-	-	-	-	-	
51	-	-	-		-		-	-	
52	-	-	-	-	-	-	-	-	
58	-	-	-	-	-	-	-	-	

Table 5.5

			Transport	(whether M	oved by Pov	wer or not )		
		Rail	ways		Other Vehicles (excluding Hand Trucks, Bogies, etc.)			
Industry Code NIC-2008	Power S	Shunted	Manually	· ·	Manually	Handled		
	11	13	1	14	115 116			16
	A	В	A	В	A	В	A	В
1	26	27	28	29	30	31	32	33
81	-	-	-	-	-	-	-	-
82	-	-	-	-	-	-	-	-
84	-				-	1	-	-
Total	2	7	0	2	3	15	0	17

Industry Code NIC-2008	Electr		Explo		Fir		Gas	sing 20
	A	В	A	В	A	В	A	В
1	34	35	36	37	38	39	40	41
1	-	-	ı	-	-	ı	-	-
5	1	-	-	-	1	1	1	-
10	2	2	4	10	3	8	2	6
11	-	-	-	-	-	-	4	-
12	-	-	-	-	-	-	-	-
13	3	7	1	7	4	8	1	4
14	1	-	-	-	-	-	-	-
15	-	-	ı	-	1	1	I	-
16	1	-	2	1	1	2	1	-
17	2	3	1	1	1	ı	I	-
18	-	-	-	-	-	ı	-	-
19	-	-	-	-	2	22	4	14
20	4	5	10	52	6	37	10	47
21	1	-	-	1	2	4	1	-
22	-	1	3	1	1	10	1	4
23	4	2	1	-	1	1	-	-
24	7	10	12	59	-	4	3	7
25	2	1	-	5	2	18	-	-
26	-	1	-	-	-	-	-	-
27	3	9	1	2	-	2	-	2
28	1	2	-	1	-	-	-	-
29	1	2	4	1	-	-	-	-
30	-	-	4	3	-	-	-	-
31	-		-	-	-	-	-	-
32	=	=	11	2	4	-	-	-
33	-	-	-	-	-	-	-	-
35	3	6	-	-	1	-	-	12
36	-	-	_	-	-	_	-	6
38	-	-	-	-	-	-	-	-
41	-	-	-	-	-	-	-	-
45	-	-	_	-	_	-	_	-
46	-	-	-	-	-	2	-	-
47	-	-	-	-	-	-	-	-
49	-	-	-	-	-	1	-	-
51	-	-	-	-	-	-	-	-
52	-	-	-	-	-	-	-	-
58	-	-	-	-	-	-	-	-

Table 5.5

Industry Code NIC-2008			Explosions		Fires		Gassing		
	11	17	11	18	11	19	120		
	A	В	A	В	A	В	A	В	
1	34	35	36	37	38	39	40	41	
81	-	-	-	-	-	-	-	-	
82	-	-	-	-	-	-	-	-	
84	-	-	-	-	1	-	-	-	
Total	36	51	54	146	28	120	27	102	

	Others								
	Molten Me	tal, Other	Machinery	not Moved	by Mechan	ical Power			
Industry Code NIC-2008	Hot or Corrosive Substances		Lifting Machinery		Oth	iers	Use of Hand Tools		
	12		12			23	12		
	A	В	A	В	A	В	A	b	
1	42	43	44	45	46	47	48	49	
1	-	-	-	-	-	-	-	-	
5	-	-	-	-	-	-	-	-	
10	-	5	3	-	3	3	-	3	
11	-	4	-	-	-	4	-	-	
12	-	-	-	-	-	-	-	-	
13	9	6	6	38	1	48	1	48	
14	-	-	2	-	-	-	-	-	
15	-	-	-	-	1	-	-	-	
16	1	-	-	-	-	-	-	-	
17	-	-	-	-	-	3	1	4	
18	-	-	-	-	-	-	-	-	
19	-	-	-	-	-	-	-	-	
20	3	21	-	4	1	33	4	5	
21	-	6	-	-	-	1	-	1	
22	1	-	-	3	-	1	-	8	
23	-	15	-	9	1	12	-	3	
24	18	26	1	2	3	27	1	9	
25	1	31	-	ı	4	11	1	9	
26	-	1	-	ı	1	1	-	-	
27	-	2	=	-	-	14	=	2	
28	1	5	-	2	-	-	-	10	
29	-	-	-	1	-	2	-	2	
30	-	6	-	1	-	-	-	84	
31	-	-	-	-	-	-	-	2	
32	-	-	-	-	-	-	-	-	
33		1	-	-	-	-	-	8	
35	6	2	-	3	-	2	-	6	
36	-	_	-	-	-	-	-	-	
38	-	-	-	-	2	-	-	-	
41	-	-	-	1	-	-	-	-	
45	-	7	-	1	-	-	-	17	
46	-	-	-	-	-	-	-	5	
47	-	-	-	1	-	-	-	-	
49	-	-	-	-	-	-	-	-	
51	-	-	-	-	-	-	-	-	
52	-	-	-	-	-	-	-	-	
58	-	_	-	-	-	-	-	-	

Table 5.5

				Oth	iers				
	Molten Mo	etal, Other	Machinery	not Moved					
Industry Code NIC-2008	Hot or C Subst		Lifting M	Iachinery	Otl	ners	Use of Hand Tools		
	12	21	12	22	12	23	124		
	A	В	A	В	A	В	A	b	
1	42	43	44	45	46	47	48	49	
81	-	-	-	-	-	-	-	-	
82	-			-	- 1		-	-	
84	-	-	-	-	-	1	=	-	
Total	40	137	12	66	16	164	8	226	

	Others									
				Persons	Falling					
Industry Code NIC-2008		truck by falling body		Height	On th	e Flat	_			
	12	5	12	26	12	27	12	28		
	A	В	A	В	A	В				
1	50	51	52	53	54	55	56	57		
1	-	-	-	-	-	1	-	-		
5	-	-	-	-	-	-	-	-		
10	1	3	6	9	1	7	-	1		
11	-	-	1	4	-	1	2	-		
12	-	-	-	-	-	-	-	-		
13	5	80	11	60	1	29	1	6		
14	-	-	-	-	-	-	-	-		
15	-	-	1	-	1	1	-	-		
16	-	3	1	-	-	1	-	2		
17	-	1	1	3	-	5	1	-		
18	-	-	-	-	-	1	-	-		
19	-	2	2	3	-	-	-	1		
20	-	14	14	12	1	17		3		
21	-	2	4	7	1	3	1	1		
22	-	5	-	8	-	6		-		
23	2	8	9	34	-	8	-	-		
24	6	14	21	15	-	3	-	1		
25	1	12	6	38	1	6	-	1		
26	1	1	-	1	1	1	-	1		
27	-	5	3	ı	1	2	-	1		
28	1	16	2	7	1	5	-	-		
29	1	5	5	7	1	3	-	1		
30	-	2	1	10	-	5	1	-		
31	-	2	-	-	-	3	-	-		
32	-	-		1	-	1	-	-		
33	1	-	1	1	-	10	-	1		
35	1	4	10	17	1	3	-	1		
36			-	-	-	2	-	-		
38	-		1	-	-	-	-	-		
41	-	-	-	-	-	-	-	-		
45	-	11	-	6	_	9	1	2		
46	-	1	-	1	_	_	_	_		
47	-	3	-	1	-	1	-	-		
49	-	-	-	-	-	-	-	-		
51	-	-	-	-	-	-	-	-		
52	-	-	-	-	-	-	-	-		
58	1	-	-	-	-	-	-	-		

Table 5.5

				Oth	iers				
	C4 ala b	<b>f</b> oll <b>i</b> c	Persons Falling				Total vita and a second in a		
Industry Code NIC-2008	Struck b		From 1	Height	On the Flat		Into pits, excavations etc.		
	12	25	12	26	12	27	128 A B		
	A	В	A	В	A	В	A	В	
1	50	51	52	53	54	55	56	57	
81	-	-	ı	-	-	-	-	-	
82	-	-	-	-	-	-	-	-	
84	-	3	-	1	-	3	-	1	
Total	21	197	100	245	6	136	8	20	

			Oth	iers				
Industry Code NIC-2008	Steppin striking aş obje	gainst the	Handling Arti		ds or Others		Total of a	ll Injuries
l	12	9	13		13	31	13	32
	A	В	A	В	A	В	A	В
1	58	59	60	61	62	63	64	65
1	-	-	-	-	1	1	1	3
5	-	-	-	- 1.5	- 12	- 25	2	0
10	1	4	2	15	12	35	64	163
11	-	1	-	5	1	3	10	25
12 13	-	129	- 7	106	9	357	0 89	1174
13	4	129	/	106	1	337	5	11/4
15	-	-	_	-	3	1	6	3
16	1			1		5	8	27
17		4	1	10	2	13	18	78
18		<u>'</u>		-		3	0	11
19	1	_	1	1	2	1	13	49
20	-	66	3	46	30	196	97	602
21	_	7	-	7	-	11	10	63
22	-	4	_	5	6	16	13	118
23	-	13	7	28	3	46	42	229
24	5	8	3	11	5	50	106	303
25	3	16	1	35	2	107	35	376
26	-	5	-	6	-	4	2	21
27	1	3	-	26	2	18	10	120
28	-	8	1	15	9	27	20	167
29	-	6	-	8	-	17	15	77
30	-	3	-	16	-	43	11	201
31	-	-	-	6	-	5	0	18
32	-	-	-	4	27	37	51	84
33	-	2	-	15	1	95	4	168
35	-	7	1	7	8	19	38	120
36	-	-	-	3	-	6	0	18
38	-	-	-	8	7	4	10	25
41	-	-	=	=	1	=	1	1
45	-	11	-	8	-	74	3	166
46	-	3	1	2	3	6	4	23
47	-	-	-	-	-	5	0	13
49	-	-	-	-	-	-	0	1
51	-	-	-	-	-	5	0	5
52	-	-	-	2	-	-	0	2
58	-	-	-	-	-	-	1	0

Table 5.5

			Oth	iers	Others						
Industry Code NIC-2008	Steppin striking a obj	gainst the	_	Goods or icles	Oth	hers Total of all In		ll Injuries			
	12	29	13	30	13	31	13	32			
	A	В	A	В	A	В	A	В			
1	58	59	60	61	62	63	64	65			
81	1	-	-	-	-	-	2	0			
82	-	-	-	-	-	-	0	1			
84	-	2			-	8	1	22			
Total	17	302	28	397	135	1218	692	4479			

Note: (i) Data is based on returns received.

- (ii) Data in respect of the industry code not featuring above is 'Nil'
- (iii) Total in Table 5.5 may not tally with the corresponding tables 5.1 to 5.3 due to non availability of cause wise details of accidents from some states.
- (iii) = Nil.
- (iv) A = Fatal Accidents
- (v) B = Non Fatal Accidents.

### Average Number of Mandays Lost due to Non-Fatal Accidents in which Workers Returned to Work during 2015

(By Industries and States/Union Territories )

		(Dy I	<u>industries an</u>	iu States/ C			
Industry Code (NIC - 2008)	A . & N. Islands	Andhra Pradesh	Assam	Bihar	Chandigarh	Chhattisgarh	D. & N. Haveli
1	2	3	4	5	6	7	8
01	-	6	-	-	-	-	-
10	11	22.73	22.7	3	-	4501.25	-
11	-	69.5	-	4	-	-	-
12	-	-	-	-	-	-	-
13	-	60	0	3.38	-	-	10.63
14	-	-	-	-	-	-	-
15	-	-	-	-	-	-	-
16	17.33	-	-	-	-	-	-
17	-	0	6.5	-	-	-	-
18	-	-	-	7	-	-	-
19	=	15	-	3	=	6	-
20	-	14.91	0.39	-	-	4	-
21	-	37.62	-	1	-	-	-
22	-	0	-	-	-	-	12.4
23	-	105	13.33	-	-	3.75	-
24	-	42.78	-	-	-	13.75	16
25	-	20	-	7	-	4.17	-
26	-	-	-	-	-	15	-
27	-	0	-	-	-	-	-
28	-	-	23.5	-	-	15.56	-
29	-	-	-	-	-	-	-
30	-	20	-	2.25	-	-	-
31	-	-	-	-	-	-	-
32	-	-	-	-	-	-	4.4
33	18.6	43.64	-	-	-	-	-
35	11.57	15	-	5	-	-	-
36	-	-	-	1	-	-	-
38	-	25	-	-	-	-	-
45	16.18	10	-	4.86	-	-	-
46	-	6	-	-	-	-	-
47	-	-	-	-	-	-	-
51	-	-		-	=		-
52	-	-	-	-	-	-	-
84	-	-	-	-	=		<u> </u>
All Industries	14.9	30.68	13.89	3.16	-	329.61	7.79
FR	3.4	0.11	0.52	5.84	-	0.4	0.13
SR	50.67	3.5	7.17	18.43	-	132.19	0.99

Industry Code (NIC - 2008)	Goa	Gujarat	Haryana	Himachal Pradesh	Jharkhand	Maharashtra
1	9	10	11	12	13	14
01	-	-	-	-	-	-
10	-	7.92	-	-	-	29.45
11	-	-	-	-	-	23.92
12	-	-	47.33	-	-	-
13	-	5.86	52	-	-	24.11
14	-	3	-	1	1	-
15	-	-	-	-	-	2
16	-	5	-	1	1	9.06
17	-	4.42	36	-	-	17.36
18	-	-	-	-	-	7.1
19	-	5.62	70.67	ı	ı	4
20	54	15.07	109	ı	ı	23.5
21	39	10	-	ı	ı	17.43
22	60.27	4.35	-	1	ı	23.55
23	-	6.04	-	7	ı	15.65
24	178	4.89	109	1	1	24.88
25	-	4.23	-	-	-	17.89
26	-	-	-	1	ı	22.29
27	-	3.75	72	1	1	23.5
28	-	3.92	-	1	1	20.11
29	-	3.25	-	1	1	20.35
30	39	4.5	30	1	ı	19.56
31	-	-	20	1	1	-
32	36	4.67	-	1	1	15.29
33	2	-	-	-	-	60.44
35	-	5.32	49	1	ı	16.44
36	-	-	-	-	-	9.13
38	-	5.46	-	-	-	-
45	-	4.08	60	-	-	8.23
46	-	-	-	-	-	16.85
47	-	-	-	-	-	24
51	-	-	-	-	-	8.8
52	-	-	27	=	-	28.5
84	-	-	-	-	-	24.41
All Industries	55.43	7.71	68.46	7	-	23.1
FR	0.14	0.79	0.01	0.01	0	0.34
SR	7.96	6.07	0.36	0.09	0	7.89

Industry Code (NIC - 2008)	Meghalaya	Nagaland	Odisha	Puducherry	Rajasthan	Telangana	Tripura
1	15	16	17	18	19	20	21
01	-	-	-	-	-	180	-
10	-	-	-	8	18	84.75	-
11	-	-	-	-	125	19.8	-
12	-	-	-	-	-	22	-
13	-	-	-	8	18.32	6.25	260
14	-	-	-	-	-	-	-
15	-	-	-	-	-	-	-
16	-	-	-	-	-	-	-
17	-	-	7.5	-	-	53	-
18	-	-	-	-	-	-	-
19	-	-	-	-	-	-	-
20	-	-	-	8	4.33	17.36	203
21	-	-	-	16	-	31.17	-
22	-	-	9.53	8	-	7.8	-
23	54	-	5	-	43.4	13.89	330
24	-	-	15.79	-	96	32.25	150
25	-	-	32.6	8	30.8	12.53	-
26	-	-	-	-	9	-	-
27	-	-	-	-	37.22	8	-
28	-	-	2.78	8	-	9	-
29	-	-	-	8	-	15	-
30	-	-	9.29	-	3.87	22.7	-
31	-	-	-	-	5.09	-	-
32	-	-	-	-	27.33	-	-
33	-	-	-	-	2.29	-	-
35	-	-	17	-	12.33	153.75	-
36	=	=	-	=	-	=	-
38	-	-	-	-	-	-	-
45	=	-	=	-	-	90	-
46	-	-	-	-	-	-	-
47			-	-	-	-	-
51	-	-	-	-	-	-	-
52	-	-	-	-	-	-	-
84	-	-	-	-	-	-	-
All Industries	54	-	11.23	8.5	18.16	29.85	218.6
FR	0.12	-	0.27	0.21	0.44	0.14	0.05
SR	6.6	-	2.99	1.77	7.96	4.03	11.3

Industry Code (NIC - 2008)	Uttrakhand	Over-all Average Days	Frequency Rate	Severty Rate
1	22	23	24	25
01	-	49.5	0.02	1.13
10	6	221.92	0.01	2.31
11	-	31.86	0.03	0.94
12	-	41	0.04	1.76
13	-	10.4	0.05	0.54
14	-	3	0	0
15	-	2	0	0.01
16	-	11.67	0.04	0.42
17	2.5	12.02	0.03	0.39
18	-	7.09	0.02	0.15
19	-	10.29	0.03	0.31
20	2.33	19.08	0.04	0.8
21	1	22.38	0.01	0.21
22	3	17.9	0.02	0.32
23	-	15.22	0.02	0.25
24	2	23.02	0.01	0.33
25	2	15.56	0.02	0.37
26	7	17.18	0.02	0.33
27	-	16.33	0.02	0.31
28	3	11.23	0.02	0.27
29	2.25	16.92	0	0.03
30	-	10.57	0.05	0.48
31	-	6.33	0.15	0.96
32	-	10.24	0.03	0.35
33	-	49.74	0.36	18.03
35	-	17.97	0.03	0.47
36	-	9.13	0.17	1.57
38	=	6.86	0.67	4.56
45	-	9.12	0.09	0.78
46	-	15.86	0.59	9.39
47	-	24	0.11	2.54
51	-	8.8	3.93	34.55
52	-	27.75	0.03	0.96
84	-	24.41	394.55	9630.56
All Industries	2.64	25.94	0.24	6.22
FR	0.08	0.24	-	-
SR	0.2	6.22	-	-

Note: (i) - = Nil.

(ii) Data is based on returns received.

(iii) Data in respect of the industry code not featuring above is 'Nil'

#### Number of Safety Officers, Ambulance Rooms, Canteen, Shelters, Rest Rooms, Creches and Welfare Officers during 2015

(By States/Union Territories)

	(By States/Union Territories)									
			Safety Officers		Ambula	nce Room				
Sr. No.	State/Union Territory	Number of factories wherein one thousand or more workers are ordinarily employed & notified for appointment of safety Officers.	Number of factories which have appointed Safety Officer as required under Section 40-B	Number of Safety Officers appointed.	Number of factories wherein more than 500 workers are ordinarily employed.	Number of factories which have provided ambulance room as required under Section 45.				
1	2	3	4	5	6	7				
1	A . & N. Islands	1	-	-	1	1				
2	Andhra Pradesh	79	57	87	175	148				
3	Assam	12	64	115	55	99				
4	Bihar	2	12	17	5	14				
5	Chandigarh	-	-	-	-	-				
6	Chhattisgarh	45	93	191	88	102				
7	D. & N. Haveli	26	26	52	56	56				
8	Goa	10	40	95	23	23				
9	Gujarat	50	50	75	102	102				
10	Haryana									
11	Himachal Pradesh	5	43	44	25	80				
12	Jharkhand	29	74	69	42	39				
13	Maharashtra	168	301	442	462	141				
14	Meghalaya	-	8	8	-	9				
15	Nagaland	-	-	-	-	-				
16	Odisha	63	33	237	113	101				
17	Puducherry	6	8	15	17	9				
18	Rajasthan	21	19	30	29	27				
19	Telangana	47	124	103	104	100				
20	Tripura	-	-	1	1	4				
21	Uttrakhand	33	24	19	14	31				
	Total	597	976	1600	1312	1086				

			Canteen		Shelter RestRooms and Luanch rooms		
Sr. No.	State/Union Territory	Number of factories required to provide canteen as per Notification under Section 46.	Number of factories which have provided canteen as under Section 46.	Number of factories in which canteens run by Contractors (out of col. 9)	Number of factories wherein more than 150 workers are ordinarily employed	Number of factories which have provided shelter or rest room & lunch room as required under Section 47.	
1	2	8	9	10	11	12	
1	A . & N. Islands	4	3	-	4	3	
2	Andhra Pradesh	329	283	134	454	406	
3	Assam	42	51	48	81	100	
4	Bihar	22	22	22	16	25	
5	Chandigarh	1	6	3	45	45	
6	Chhattisgarh	113	126	95	240	214	
7	D. & N. Haveli	105	105	-	_	-	
8	Goa	111	19	103	92	144	
9	Gujarat	248	248	25	345	345	
10	Haryana						
11	Himachal Pradesh	67	251	192	161	548	
12	Jharkhand	42	55	33	70	65	
13	Maharashtra	1162	1736	1379	1932	3050	
14	Meghalaya	3	3	3	9	16	
15	Nagaland	-	-	-	-	-	
16	Odisha	182	163	99	246	243	
17	Puducherry	39	35	8	90	62	
18	Rajasthan	49	41	29	51	55	
19	Telangana	186	171	120	289	286	
20	Tripura	2	2	15	69	69	
21	Uttrakhand	77	76	37	72	52	
	Total	2784	3396	2345	4266	5728	

		Cre	ches		Welfare	Officers	aber of tories welfare ers are uired Section Number of Welfare Officers appointed.			
Sr. No.	State/Union Territory	Number of factories wherein more than 30 women workers are ordinarily employed.	Number of factories where which have provided creches as required under Section 48.	Number of factories wherein more than 500 or more workers are ordinarily employed.	Number of factories where welfare officers are required to be appointed.	Number of factories where welfare officers are required under Section 49.	Welfare Officers			
1	2	13	14	15	16	17	18			
1	A . & N. Islands	-	-	3	3	2	2			
2	Andhra Pradesh	407	342	192	165	141	142			
3	Assam	280	262	46	41	145	160			
4	Bihar	-	-	5	12	9	11			
5	Chandigarh	1	-	-	-	-	-			
6	Chhattisgarh	11	15	67	66	61	77			
7	D. & N. Haveli	-	-	-	-	-	ı			
8	Goa	51	20	26	18	18	15			
9	Gujarat	82	79	113	124	113	146			
10	Haryana						:			
11	Himachal Pradesh	52	60	25	29	39	53			
12	Jharkhand	9	14	36	65	37	60			
13	Maharashtra	726	254	466	483	170	179			
14	Meghalaya	2	2	-	-	2	2			
15	Nagaland	-	-	-	-	-	-			
16	Odisha	62	57	99	145	1	8			
17	Puducherry	25	-	19	19	19	17			
18	Rajasthan	10	3	29	29	24	27			
19	Telangana	156	122	92	80	84	74			
20	Tripura	25	25	1	1	1	3			
21	Uttrakhand	2	-	40	43	35	28			
	Total	1901	1255	1259	1323	901	1004			

Note: (i) The Factories Act, 1948 ia not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

<sup>(</sup>iii) .. = Not Available.

<sup>(</sup>iv) - = Nil.

### Number of Safety Officers, Ambulance Rooms, Canteens, Shelters, Rest Rooms, Creches and Welfare Officers during 2015

(By Industries)

		Safety Officers	(by industric		nce Room
Industry Code NIC- 2008	Number of factories wherein one thousand or more workers are ordinarily employed & notified for appointment of safety Officers.	Number of factories which have appointed Safety Officer as required under Section 40-B	Number of Safety Officers appointed.	Number of factories wherein more than 500 workers are ordinarily employed.	Number of factories which have provided ambulance room as required under Section 45.
1	2	3	4	5	6
01	7	26	37	8	5
05	-	3	6	1	6
06	-	-	-	-	-
07	-	1	1	-	-
08	-	-	-	-	-
09	-	-	-	-	-
10	38	76	175	163	182
11	5	13	18	14	
12	58	53	12 75	129	5 99
13	7	7	11	129	17
15	-	5	4	4	6
16	2	1	2	8	6
17	13	37	31	17	32
18	3	6	5	8	7
19	19	40	55	30	14
20	52	113	174	110	
21	25	66	86	62	
22	15	23	23	65	
23	43	57	99	67	66
24	74	101	274	140	106
25	30	52	68	64	37
26	8	3	6	14	9
27	19	19	66	40	34
28	36	56	63	73	40
29	33	36	37	62	23
30	27	42	54	45	
31		1			2
32	12	13	23	24	21
33	9	4	3	14	
35	45	53	126	68	
36	-	3	3	1	2

Table 8.2

		Safety Officers		Ambulance Room			
Industry Code NIC- 2008	Number of factories wherein one thousand or more workers are ordinarily employed & notified for appointment of safety Officers.	Number of factories which have appointed Safety Officer as required under Section 40-B	Number of Safety Officers appointed.	Number of factories wherein more than 500 workers are ordinarily employed.	Number of factories which have provided ambulance room as required under Section 45.		
1	2	3	4	5	6		
37	2	2	2	2	2		
38	-	-	-	1	1		
39	-	1	1	-	-		
41	-	-	-	-	-		
42	-	2	2	-	-		
43	2	19	17	15	21		
46	1	19	17	3			
47	1	6	6	1	2		
49	-	-	-	3	-		
50	-	-	-	1	1		
51	-	1	1	-	2		
52	1	7	8	10	8		
55	-	-	-	-	-		
58	=	-	1	2	2		
59				-			
62	-	-	-	-	-		
71		1	1	-	-		
72	1	3	3	5	3		
74	-	-	-	-	-		
82	-	-	-	2	3		
95	-	-	-	-	-		
96	7	8	9	8			
Total	597	976	1600	1312	1086		

		Canteen		Number of factories wherein more than 150 workers are ordinarily employed  10  11  49  72  7  1 1  1 1  4 3  - 2  570  633		
Industry Code NIC- 2008	Number of factories required to provide canteen as per Notification under Section 46.	Number of factories which have provided canteen as under Section 46.	Number of factories in which canteens run by Contractors (out of col. 9)	factories wherein more than 150 workers are ordinarily	factories which have provided shelter or rest room & lunch room as required under	
1	7	8	9	10	11	
01	21	27	16		72	
05	3	7	1	7	7	
06	1	1	-	-	1	
07	1	1	1	_	1	
08	2	1	1	4		
09	- 296	415	- 240	570		
10	386 42	36	249 37	76	87	
12	13	10	6	28	29	
13	257	273	175	335	362	
14	36	42	20	58	106	
15	10	20	11	35	44	
16	15	19	16	27	64	
17	54	71	47	82	134	
18	22	34	18	50	82	
19	34	46	36	58	67	
20	222	305	187	317	490	
21	183	225	172	249	411	
22	116	156	111	167	253	
23	143	148	80	261	296	
24	285	311	205	443	461	
25	147	221	170	278	444	
26	34	54	44	59	120	
27	93	134	100	158	253	
28	154	199	160	234	275	
29	132	167	163	201	202	
30	70	47	40	67	72	
31	3	9	8	9	22	
32	86	84	27	97	143	
33	30 72	31 88	29 67	42 106	38 119	
36	3	6	5	5	119	
30	3	б	3	3	13	

Table 8.2

		Canteen		Shelter RestRo	oms and Lunch	
Industry Code NIC- 2008	Number of factories required to provide canteen as per Notification under Section 46.	Number of factories which have provided canteen as under Section 46.  Number of factories in which canteens run by Contractors (out of col. 9)		Number of factories wherein more than 150 workers are ordinarily employed	Number of factories which have provided shelter or rest room & lunch room as required under Section 47.	
1	7	8	9	10	11	
37	2	5	2	2	8	
38	-	-	-	1	1	
39	-	-	-	-	1	
41	-	-	-	-	1	
42	2	2	2	2	2	
43	-	-	-	-	1	
45	42	102	86	110	247	
46	8	22	13	10	30	
47	3	8	3	5	46	
49	-	1	1	1	4	
50	1	1	-	4	4	
51	-	3	3	2	3	
52	18	19	11	13	26	
55	2	2	1	-	-	
58	3	4	4	3	4	
59	- 1	2	1	1	4	
62 71	8	9	-	3	-	
72	10	14	1 4	12	13	
74	10	14	4	12	13	
82	3	4	4	8	7	
95	2	1	_	3	3	
96	9	9	7	11	14	
Total	2784	3396	2345	4266		

	Cre	ches	Welfare Officers					
Industry Code NIC- 2008	Number of factories wherein more than 30 women workers are ordinarily employed.	Number of factories where which have provided creches as required under Section 48.	Number of factories wherein more than 500 or more workers are ordinarily employed.	Number of factories where welfare officers are required to be appointed.	Number of factories where welfare officers are required under Section 49.	Number of Welfare Officers appointed.		
1	12	13	14	15	16	17		
01	42	26	8	9	6	6		
05	-	-	6	1	2	2		
06	-	-	-	-	-	-		
07	-	-	-	-	-	-		
08	-	-	-	-	-	-		
09	-	-	-	-	-	-		
10	519	451	158	156	199	245		
11	39	19	15	20	11	14		
12	68	55	10	10	10	9		
13	168	104	114	114	78	92		
14	70	34	20	21	21	20		
15	30	15	9	8	6	6		
16	4	1	10	14	4	2		
17	20	15	23	27	22	12		
18	8	4	11	13	7	7		
19	17	10	33	36	13	21		
20	116	68	108	96	90	77		
21	124			55	27	32		
22 23	52 58	20 48	53 62	40 62	22 60	24 56		
23	49	48	124	112	48	58		
25	58	26	69	65	37	43		
26	51	41	24	18	10	9		
27	74	38	40	36	18	17		
28	47	28	66	78	44	47		
29	53	33	79	75	39	40		
30	24	25	36	57	26	36		
31	1	1	-	-	-	-		
32	122	36	13	24	11	11		
33	9	5	15	18	9	7		
35	23	25	61	58	39	45		
36	1	1	1	9	1	1		

Table 8.2

	Cre	ches	Welfare Officers					
Industry Code NIC- 2008	Number of factories wherein more than 30 women workers are ordinarily employed.	Number of factories where which have provided creches as required under Section 48.	Number of factories wherein more than 500 or more workers are ordinarily employed.	Number of factories where welfare officers are required to be appointed.	Number of factories where welfare officers are required under Section 49.	Number of Welfare Officers appointed.		
1	12	13	14	15	16	17		
37	-	-	2	2	2	2		
38	-	-	-	-	-	-		
39	-	-	-	-	-	-		
41	-	-	-	-	-	-		
42	-	-	-	1	1	1		
43	-	-	-	-	-	-		
45	17	10	14	27	20	20		
46	3	2	1	8	1	1		
47	1	4	1	10	1	1		
49	2	2	-	-	-	-		
50	-	-	-	-	-	-		
51	ı	ı	1	3	1	-		
52	10	3	5	3	2	3		
55	-	-	-	-	-	-		
58	2	2	2	2	1	-		
59	-	-	-	-	-	-		
62	1	-	-	-	-	-		
71	2							
72	10	2	5	2	3	3		
74	-	-	-	-	-	-		
82	2	1	-	-	-	-		
95	2	-	-	-	-	-		
96	2	2	9	33	10	34		
Total	1901	1255	1259	1323	901	1004		

Note: (i) Data is based on returns received.

(ii) Data in respect of the industry code not featuring above is 'Nil'  $\,$ 

## Number of Factories inspected during 2015 (By States/Union Territories)

Sr.		Number of Factories Inspected						
No.	State/Union Territory	Once	Twice	Thrice	More Than Thrice	Total		
1	2	3	4	5	6	7		
1	A . & N. Islands	15	-	-	-	15		
2	Andhra Pradesh	6941	4	1	-	6946		
3	Assam	1630	351	97	25	2103		
4	Bihar	1310	39	9	-	1358		
5	Chandigarh	3	-	-	-	3		
6	Chhattisgarh	1174	66	60	60	1360		
7	D. & N. Haveli	-	-	-	-	-		
8	Goa	66	-	-	-	66		
9	Gujarat	13779	241	36	-	14056		
10	Haryana							
11	Himachal Pradesh	1288	-	-	-	1288		
12	Jharkhand	2544	-	-	-	2544		
13	Maharashtra							
14	Meghalaya	24	-	-	-	24		
15	Nagaland	221	27	2	-	250		
16	Odisha	3190	132	39	23	3384		
17	Puducherry	992	196	-	-	1188		
18	Rajasthan	1103	115	3	9	1230		
19	Telangana	2777	-	-	-	2777		
20	Tripura	973	180	21	-	1174		
21	Uttrakhand	141	-	-	-	141		
	Total	38171	1351	268	117	39907		

Note: (i) The Factories Act, 1948 ia not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

<sup>(</sup>iii) .. = Not Available.

<sup>(</sup>iv) - = Nil.

Table 9.2

Inspectorate Staff Strength during 2015
(By States/Union Territories)

Sr.	State/Union	Designation of Inspection Staff	Total	Total
No.	Territory		Sanctioned	Working
			Strength	Strength
1	2	3	4	5
1	Andhra	1 Director of Factories	1	1
	Pradesh	2 Joint Chief Inspector of Factories	3	1
		3 Deputy Chief Inspector of Factories	14	7
		4 Sr. Inspector of Factories	1	0
		5 Inspector of Factories	22	18
		6 Asst. Inspector of Factories	14	14
		TOTAL	55	41
2	Bihar	1 Chief Inspector of Factories	1	*
_	271141	2 Deputy Chief Inspector of Factories	2	*2(AC)
		3 Chemical Inspector of Factories		1
		4 Medical Inspector of Factories	2 2	1
		5 Inspector of Factories	18	11
		inspector of ructories	10	11
		TOTAL	25	13
		*= In-Charge		
		*AC:-Additional Charge		
3	Chhattisgarh	1 Chief Inspector of Factories	1	1
		2 Deputy Chief Inspector of Factories	8	7
		Regional Inspector of Factories	-	-
		4 Medical Inspector of Factories	2	2
		5 Inspector of Factories	18	16
		6 Inspectorees of Factories	_	-
		7 Other Field Inspection Staff	-	-
		* Labour Commissioner is notified as Chief		
			29	26
		inspectors of Factories TOTAL	29	20
		TOTAL		
4	TT	1 Additional Diseases Ind. (110.0) and Ind.	1	-1
4	Haryana	Additional Director, Industrial Safety & Health	$\frac{1}{2}$	$\frac{1}{2}$
		Joint Director Industrial Safety & Health	3	3
		Deputy Director Industrial Safety & Health	9	9
		4 Asst. Director Industrial Safety & Health	22	18
		5 Asst. Director Industrial Safety & Health (Chemical)	5	5
		6 Deputy Director Industrial Health.	3 5	1
		Asst. Dir. Industrial Health-cum-Certifying Surgeon	5	2 2
		8 Welfare Officer (Women)	2	2
		9 Statistical Officer	1	-
		TOTAL	51	41

**Table 9.2** 

Sr. No.	State/Union Territory	Designation of Inspection Staff	Total Sanctioned Strength	Total Working Strength
5	Jharkhand	1 Chief Inspector of Factories	1	*1(AC)
		<ul><li>A) Deputy Chief Inspector of Factories</li><li>B) Deputy Chief Inspector of Factories (Productivity)</li></ul>	4 -	*4(AC)
		<ul><li>J.S.O.I.F</li><li>Inspector of Factories</li></ul>	20	- 17
		<ul><li>Inspector of Factories</li><li>Medical Inspector of Factories</li></ul>	20	1/
		6 Chemical Inspector of Factories	<u>-</u>	- -
		7 Productivity Officer's	_	-
		8 Inspector's Factories	_	-
		9 Other Field Inspection Staff	-	-
		TOTAL	25	17
		*AC:- Additional Charge		
6	Meghalaya	1 Chief Inspector of Boilers & Factories	1	1
		2 Deputy Inspector of Boilers & Factories	-	-
		3 Senior Inspector of Boilers & Factories	1	1
		4 Inspector of Boilers & Factories	1	1
		TOTAL	3	3
7	Nagaland	1 Chief Inspector of Factories & Boilers cum Labour Commissioner	0	0*
		2 Deputy Director of Factories & Boilers	1	1
		3 Inspector of Factories & Boilers	1	1
		TOTAL	2	3
		*= Labour Commissioner acting as ex-officio CIF & B		
8	Telangana	1 Director of Factories	<u>-</u>	-
		Joint Chief Inspector of Factories	1	$\frac{1}{2}$
		Deputy Chief Inspector of Factories  Inspector of Factories	0 17	6
		<ul><li>4 Inspector of Factories</li><li>5 Asst. Inspector of Factories</li></ul>	16 6	15 6
		6 Senior Inspector of Factories	-	-
		TOTAL	29	28

**Table 9.2** 

Sr. No.	State/Union Territory		<b>Designation of Inspection Staff</b>	Total Sanctioned Strength	Total Working Strength
9	Tripura	1	Chief Inspector of Factories	1	1
	•	2	Deputy Chief Inspector of Factories	_	-
		3	Regional Inspector of Factories	-	-
		4	Medical Inspector of Factories	_	-
		5	Inspector of Factories	4	3
		6	Inspectress of Factories	_	-
		7	Other Field Inspection Staff	6	6
			TOTAL	11	10
10	Andaman &	1	Chief Inspector of Factories	1	1
	Nicobar	2	Deputy Chief Inspector of Factories	-	-
	Islands	3	Regional Inspector of Factories	-	-
		4	Medical Inspector of Factories	-	-
		5	Inspector of Factories	1	1
		6	Inspectress of Factories	-	-
		7	Other Field Inspection Staff	-	-
			TOTAL	2	2
11	Chandigarh	1	Chief Inspector of Factories	1	1
		2	Additional Chief Inspector of Factories	1	1
		3	Regional Inspector of Factories	-	-
		4	Medical Inspector of Factories	-	-
		5	Inspector of Factories	4	2
			TOTAL	6	4
12	Daman &	1	Chief Inspector of Factories	1	1
	Diu and	2	Deputy Chief Inspector of Factories	-	-
	Dadra &	3	Regional Inspector of Factories	-	-
	Nagar Haveli	4	Medical Inspector of Factories	-	-
		5	Inspector of Factories	-	-
		6	Other Field Inspection Staff	-	-
			TOTAL	1	1
13	Uttrakhand	1	Chief Inspector of Factories	0	*
		2	Deputy Chief Inspector of Factories	1	1
		3	Regional Inspector of Factories	-	-
		4	Medical Inspector of Factories	-	-
		5	Inspector of Factories	1	1
		6	Inspectors of Factories	-	-
		7	Other Field Inspection Staff	-	-
			TOTAL	2	2
			*= Powers of Chief Inspector of Factories has		
			been given to LC by Administration		

**Table 9.2** 

14	Odisha	1	Director of Factories & Boilers, Odisha	1	*_
		2	Joint Director of Factories & Boilers, Odisha(Level-I	2	2
			& II)		
		3	Divisional Dy. Director of Factories & Boilers	6	6
		4	Deputy Director of Factories & Boilers(Safety)	1	1
		5	Regional Asst. Director of Factories and Boilers	-	-
		6	Asst. Director of Factories & Boilers(I/C of Zones)	22	20
		7	Asst. Director of Factories & Boilers(Medical)	1	1
		8	Asst. Director of Factories & Boilers(Chemical)	-	-
		9	Asst. Director of Factories & Boilers(Safety)	1	1
		10	Asst. Director of Factories & Boilers(Hqrs)	1	1
		11	Other Field inspection Staff/officers.	-	-
			TOTAL	35	32
			*= Joint Director of Factories & Boilers Lev-II as per		
			functioning as Director of Factories & Boilers		
15	Gujarat	1	Director Industrial Safety & Health	1	1
		2	Joint Director Industrial Safety & Health	6	4
		3	Deputy Director Industrial Safety & Health	23	13
		4	Deputy Director Industrial Safety &	1	0
			Health(Technical)		
		5	Deputy Director Industrial Safety & Health(Medical)	1	0
		6	Assistant Director Industrial Safety &	4	2
			Health(Medical)		
		7	Assistant Director Industrial Safety &	4	1
			Health(Chemical)		
		8	Assistant Director Industrial Safety &	1	0
			Health(Technical)		
		9	Senior Inspector of inspection Building and	4	0
			Construction CI-I		
		10	Accounts officer Class-1	1	0
		11	Assistant Director Industrial Safety & health	40	21
		12	Industrial Safety and Health officer	56	46
		13	Law Officer	4	2
		14	Administrative officer	1	0
		15	Certifying officer	21	8
		16	Lady officer	1	1
		17	Research officer	1	1
		18	Payment of wages inspector	1	0
		19	Accounts officer Class-II	1	1
		20	Industrial Hygenist Class-II	4	0
			TOTAL	176	101

Note: (i) - = Nil

<sup>(</sup>ii) Information has not been received from rest of the States/ Union Territories.

### Number of convictions obtained for offences under the Factories during 2015 (By States/Union Territories)

					r of conviction		for offences	relating t	0	
Sr.	State/Union	Employment and hours of work		Notices		Health &			No. of	
No.	Territory	Men	Women	Adolescents and Children	Registers and Returns	Safety Provisions	Sanitation including welfare	Others	Total Convictions	Factories involved in Convictions
1	2	3	4	5	6	7	8	9	10	11
1	A . & N. Islands	_	1	-	-	-	1	-	1	-
2	Andhra Pradesh	17	1	1	91	157	44	208	518	246
3	Assam	-	ı	-	-	-	-	-	-	-
4	Bihar	-	ı	-	ı	-	ı	-	I	-
5	Chandigarh	-	ı	-	ı	-	ı	-	I	-
6	Chhattisgarh	18	ı	-	134	189	83	286	710	265
7	D. & N. Haveli and Daman & Diu	-	-	-	-	1		-		-
8	Goa	5	-	-	-	-	-	-	5	5
9	Gujarat	162	-	-	714	85	122	116	1199	368
10	Haryana									
11	Himachal Pradesh	-	-	-	-	-	-	116	116	116
12	Jharkhand	-	-	-	-	-	-	-	-	-
13	Maharashtra		••							
14	Meghalaya	_	1	-	-	-	1	-	1	-
15	Nagaland	-	-	-	-	-	-	-	-	-
16	Odisha	-	-	-	-	-	-	-	-	-
17	Puducherry	-	-	-	-	10	-	-	10	10
18	Rajasthan	28	-	-	26	43	11	38	146	67
19	Telangana	43	-	4	48	117	34	120	366	102
20	Tripura	-	-	-	-	3	-	-	3	3
21	Uttrakhand	-	-	-	15		3	14	44	44
	Total	273	-	5	1028	616	297	898	3117	1226

Note: (i) The Factories Act, 1948 ia not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.

(iii) - = Nil. .. = Not Available

<sup>(</sup>ii) Data is not received from rest of States/Union territories.

# NATIONAL INDUSTRIAL CLASSIFICATION NIC- 2008 (AT ONE DIGIT LEVEL)

Section	Description
A	Agriculture, forestry and fishing
В	Mining and quarrying
C	Manufacturing
D	Electricity, gas, steam and air conditioning supply
E	Water supply; sewerage, waste management and remediation Activities
$\mathbf{F}$	Construction
G	Wholesale and retail trade; repair of motor vehicles and motorcycles
Н	Transportation and storage
I	Accommodation and Food service activities
J	Information and communication
K	Financial and insurance activities
L	Real estate activities
M	Professional, scientific and technical activities
N	Administrative and support service activities
O	Public administration and defence; compulsory social security
P	Education
Q	Human health and social work activities
R	Arts, entertainment and recreation
S	Other service activities
T	Activities of households as employers; undifferentiated goods- and services producing activities of households for own use
U	Activities of extraterritorial organizations and bodies

### NATIONAL INDUSTRIAL CLASSIFICATION NIC- 2008 (AT TWO DIGIT LEVEL)

Section	Division	Description
A	01	Crop and animal production, hunting and related service activities
	02	Forestry and logging
	03	Fishing and aquaculture
В	05	Mining of coal and lignite
	06	Extraction of crude petroleum and natural gas
	07	Mining of metal ores
	08	Other mining and quarrying
	09	Mining support service activities
C	10	Manufacture of food products
	11	Manufacture of beverages
	12	Manufacture of tobacco products
	13	Manufacture of textiles
	14	Manufacture of wearing apparel
	15	Manufacture of leather and related products
	16	Manufacture of wood and products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
	17	Manufacture of paper and paper products
	18	Printing and reproduction of recorded media
	19	Manufacture of coke and refined petroleum products
	20	Manufacture of chemicals and chemical products
	21	Manufacture of pharmaceuticals, medicinal chemical and botanical products
	22	Manufacture of rubber and plastics products
	23	Manufacture of other non-metallic mineral products
	24	Manufacture of basic metals

	25	Manufacture of fabricated metal products, except machinery and equipment
	26	Manufacture of computer, electronic and optical products
	27	Manufacture of electrical equipment
	28	Manufacture of machinery and equipment n.e.c.
	29	Manufacture of motor vehicles, trailers and semi-trailers
	30	Manufacture of other transport equipment
	31	Manufacture of furniture
	32	Other manufacturing
	33	Repair and installation of machinery and equipment
D	35	Electricity, gas, steam and air conditioning supply
E	36	Water collection, treatment and supply
	37	Sewerage
	38	Waste collection, treatment and disposal activities; materials recovery
	39	Remediation activities and other waste management services
F	41	Construction of buildings
	42	Civil engineering
	43	Specialized construction activities
G	45	Wholesale and retail trade and repair of motor vehicles and motorcycles
	46	Wholesale trade, except of motor vehicles and motorcycles
	47	Retail trade, except of motor vehicles and motorcycles
Н	49	Land transport and transport via pipelines
	50	Water transport
	51	Air transport
	52	Warehousing and support activities for transportation

	53	Postal and courier activities
I	55	Accommodation
	56	Food and beverage service activities
J	58	Publishing activities
	59	Motion picture, video and television programme production, sound recording and music publishing activities
	60	Broadcasting and programming activities
	61	Telecommunications
	62	Computer programming, consultancy and related activities
	63	Information service activities
K	64	Financial service activities, except insurance and pension funding
	65	Insurance, reinsurance and pension funding, except compulsory social security
	66	Other financial activities
L	68	Real estate activities
M	69	Legal and accounting activities
	70	Activities of head offices; management consultancy activities
	71	Architecture and engineering activities; technical testing and analysis
	72	Scientific research and development
	73	Advertising and market research
	75	Veterinary activities
N	77	Rental and leasing activities
	78	Employment activities
	79	Travel agency, tour operator and other reservation service activities
	80	Security and investigation activities
	81	Services to buildings and landscape activities

	82	Office administrative, office support and other business support activities
O	84	Public administration and defence; compulsory social security
P	85	Education
Q	86	Human health activities
	87	Residential care activities
	88	Social work activities without accommodation
R	90	Creative, arts and entertainment activities
	91	Libraries, archives, museums and other cultural activities
	92	Gambling and betting activities
	93	Sports activities and amusement and recreation activities
S	94	Activities of membership organizations
	95	Repair of computers and personal and household goods
	96	Other personal service activities
T	97	Activities of households as employers of domestic personnel
	98	Undifferentiated goods- and services-producing activities of private households for own use
U	99	Activities of extraterritorial organizations and bodies

# NATIONAL INDUSTRIAL CLASSIFICATION NIC- 2008 (AT THREE DIGIT LEVEL)

Group	Description
011	Growing of non-perennial crops
012	Growing of perennial crops
013	Plant propagation
014	Animal production
015	Mixed farming
016	Support activities to agriculture and post-harvest crop activities
017	Hunting, trapping and related service activities
021	Silviculture and other forestry activities
022	Logging
023	Gathering of non-wood forest products
024	Support services to forestry
031	Fishing
032	Aquaculture
051	Mining of hard coal
052	Mining of lignite
061	Extraction of crude petroleum
062	Extraction of natural gas
071	Mining of iron ores
072	Mining of non-ferrous metal ores
081	Quarrying of stone, sand and clay
089	Mining and quarrying n.e.c.
091	Support activities for petroleum and natural gas mining
099	Support activities for other mining and quarrying
101	Processing and preserving of meat
102	Processing and preserving of fish, crustaceans and molluscs
103	Processing and preserving of fruit and vegetables
104	Manufacture of vegetable and animal oils and fats
105	Manufacture of dairy products
106	Manufacture of grain mill products, starches and starch products
107	Manufacture of other food products
108	Manufacture of prepared animal feeds
110	Manufacture of beverages
120	Manufacture of tobacco products
131	Spinning, weaving and finishing of textiles
139	Manufacture of other textiles
141	Manufacture of wearing apparel, except fur apparel
142	Manufacture of articles of fur  Manufacture of Irritted and graph at a department of the standard and graph at a department of the standard and are a departmen
143	Manufacture of knitted and crocheted apparel
151	Tanning and dressing of leather; manufacture of luggage, handbags, saddlery and harness; dressing and dyeing of fur
152	Manufacture of footwear
161	
162	Sawmilling and planing of wood  Manufacture of products of wood, cork, straw and plaiting materials
170	
181	Manufacture of paper and paper products  Printing and service activities related to printing
101	1 mining and service activities related to printing

100	D 1 1 1 1
182	Reproduction of recorded media
191	Manufacture of coke oven products
192	Manufacture of refined petroleum products
201	Manufacture of basic chemicals, fertilizer and nitrogen compounds,
	plastics and synthetic rubber in primary forms
202	Manufacture of other chemical products
203	Manufacture of man-made fibres
	Manufacture of pharmaceuticals, medicinal chemical and botanical
210	products
221	Manufacture of rubber products
222	Manufacture of plastics products
231	Manufacture of glass and glass products
239	Manufacture of non-metallic mineral products n.e.c.
241	Manufacture of basic iron and steel
242	Manufacture of basic precious and other non-ferrous metals
243	Casting of metals
251	Manufacture of structural metal products, tanks, reservoirs and steam
	generators
252	Manufacture of weapons and ammunition
259	Manufacture of other fabricated metal products; metalworking service
	activities
261	Manufacture of electronic components
262	Manufacture of computers and peripheral equipment
263	Manufacture of communication equipment
264	Manufacture of consumer electronics
265	Manufacture of measuring, testing, navigating and control equipment;
	watches and clocks
266	Manufacture of irradiation, electromedical and electrotherapeutic
	equipment
267	Manufacture of optical instruments and equipment
268	Manufacture of magnetic and optical media
271	Manufacture of electric motors, generators, transformers and electricity
	distribution and control apparatus
272	Manufacture of batteries and accumulators
273	Manufacture of wiring and wiring devices
274	Manufacture of electric lighting equipment
275	Manufacture of domestic appliances
279	Manufacture of other electrical equipment
281	Manufacture of general purpose machinery
282	Manufacture of special-purpose machinery
291	Manufacture of motor vehicles
292	Manufacture of bodies (coachwork) for motor vehicles; manufacture of
	trailers and semi-trailers
293	Manufacture of parts and accessories for motor vehicles
301	Building of ships and boats
302	Manufacture of railway locomotives and rolling stock
303	Manufacture of air and spacecraft and related machinery
304	Manufacture of military fighting vehicles
309	Manufacture of transport equipment n.e.c.
	and the second s

210	
310	Manufacture of furniture
321	Manufacture of jewellery, bijouterie and related articles
322	Manufacture of musical instruments
323	Manufacture of sports goods
324	Manufacture of games and toys
325	Manufacture of medical and dental instruments and supplies
329	Other manufacturing n.e.c.
331	Repair of fabricated metal products, machinery and equipment
332	Installation of industrial machinery and equipment
351	Electric power generation, transmission and distribution
352	Manufacture of gas; distribution of gaseous fuels through mains
353	Steam and air conditioning supply
360	Water collection, treatment and supply
370	Sewerage
381	Waste collection
382	Waste treatment and disposal
383	Materials recovery
390	Remediation activities and other waste management services
410	Construction of buildings
421	Construction of roads and railways
422	Construction of utility projects
429	Construction of other civil engineering projects
431	Demolition and site preparation
432	Electrical, plumbing and other construction installation activities
433	Building completion and finishing
439	Other specialized construction activities
451	Sale of motor vehicles
452	Maintenance and repair of motor vehicles
453	Sale of motor vehicle parts and accessories
454	Sale, maintenance and repair of motorcycles and related parts and
	accessories
461	Wholesale on a fee or contract basis
462	Wholesale of agricultural raw materials and live animals
463	Wholesale of food, beverages and tobacco
464	Wholesale of household goods
465	Wholesale of machinery, equipment and supplies
466	Other specialized wholesale
469	Non-specialized wholesale trade
471	Retail sale in non-specialized stores
472	Retail sale of food, beverages and tobacco in specialized stores
473	Retail sale of automotive fuel in specialized stores
474	Retail sale of information and communications equipment in specialized
	stores
475	Retail sale of other household equipment in specialized stores
476	Retail sale of cultural and recreation goods in specialized stores
477	Retail sale of other goods in specialized stores
478	Retail sale via stalls and markets
479	Retail trade not in stores, stalls or markets
491	Transport via railways
T/1	rimioport riurimujo

492	
	Other land transport
	Transport via pipeline
	Sea and coastal water transport
	Inland water transport
	Passenger air transport
	Freight air transport
521	Warehousing and storage
	Support activities for transportation
531	Postal activities
	Courier activities
551	Short term accommodation activities
552	Camping grounds, recreational vehicle parks and trailer parks
559	Other accommodation
561	Restaurants and mobile food service activities
562	Event catering and other food service activities
563	Beverage serving activities
581	Publishing of books, periodicals and other publishing activities
582	Software publishing
591	Motion picture, video and television programme activities
	Sound recording and music publishing activities
	Radio broadcasting
602	Television programming and broadcasting activities
611	Wired telecommunications activities
612	Wireless telecommunications activities
613	Satellite telecommunications activities
619	Other telecommunications activities
	Computer programming, consultancy and related activities
	Data processing, hosting and related activities; web portals
639	Other information service activities
641	Monetary intermediation
	Activities of holding companies
643	Trusts, funds and other financial vehicles
	Other financial service activities, except insurance and pension funding
	activities
651	Insurance
652	Reinsurance
	Pension funding
661	Activities auxiliary to financial service activities, except insurance and
	pension funding
662	Activities auxiliary to insurance and pension funding
<b>-</b>	Fund management activities
	Real estate activities with own or leased property
682	Real estate activities on a fee or contract basis
	Legal activities
	Accounting, bookkeeping and auditing activities; tax consultancy
701	Activities of head offices
	Management consultancy activities
	Architectural and engineering activities and related technical consultancy
,	

710	
712	Technical testing and analysis
721	Research and experimental development on natural sciences and
	engineering
722	Research and experimental development on social sciences and humanities
731	Advertising
732	Market research and public opinion polling
741	Specialized design activities
742	Photographic activities
749	Other professional, scientific and technical activities n.e.c.
750	Veterinary activities
771	Renting and leasing of motor vehicles
772	Renting and leasing of personal and household goods
773	Renting and leasing of other machinery, equipment and tangible goods
	n.e.c.
774	Leasing of nonfinancial intangible assets
781	Activities of employment placement agencies
782	Temporary employment agency activities
783	Human resources provision and management of human resources functions
791	Travel agency and tour operator activities
799	Other reservation service activities
801	Private security activities
802	Security systems service activities
803	Investigation activities
811	Combined facilities support activities
812	Cleaning activities
813	Landscape care and maintenance service activities
821	Office administrative and support activities
822	Activities of call centres
823	Organization of conventions and trade shows
829	Business support service activities n.e.c.
841	Administration of the State and the economic and social policy of the
	community
842	Provision of services to the community as a whole
843	Compulsory social security activities
851	Primary education
852	Secondary education
853	Higher education
854	Other education
855	Educational support services
861	Hospital activities
862	Medical and dental practice activities
869	Other human health activities
871	Nursing care facilities
872	Residential care activities for mental retardation, mental health and
	substance abuse
873	Residential care activities for the elderly and disabled
879	Other residential care activities n.e.c.

Social work activities without accommodation for the elderly and disabled
Other social work activities without accommodation n.e.c.
Creative, arts and entertainment activities
Libraries, archives, museums and other cultural activities
Gambling and betting activities
Sports activities
Other amusement and recreation activities
Activities of business, employers and professional membership
organizations
Activities of trade unions
Activities of other membership organizations
Repair of computers and communication equipment
Repair of personal and household goods
Other personal service activities
Activities of households as employers of domestic personnel
Undifferentiated goods-producing activities of private households for own
use
Undifferentiated service-producing activities of private households for own
use
Activities of extraterritorial organizations and bodies

# THE FACTORIES ACT, 1948

# STATEMENT 1 (REVISED)

# Number of registered factories and workers employed

Category of Factories	Number of factories on register at the beginning of the period	Number of factories newly licensed & registered during the period	Number of fact-ories remove d from the register during the period	Number of factories on the register at the end of the period	Number of working factories	Number of factories submittin g returns	Average daily number of workers employed in the factories submittin g returns	Num ber of facto ries not sub mitti ng retur ns	Estimat ed average daily employ ment in factories not submitti ng returns	Total average daily number of workers employed in factories submitting returns and not submitting returns (Total of columns 8 & 10)
Factories as defined under Section 2m(i) Factories as defined under Section 2m(ii) Factories as notified under Section 85.  GRAND TOTAL	2	3	4	5	6	7	8	9	10	11

# STATEMENT 1-A (REVISED) Factories carrying on processes or operations declared dangerous under Section 87 and workers employed in such operations

For the year ending.....

Industry	Dangerous	Number of	Average daily number	Average daily number of
Division of Industries *	processes/	working	of	workers employed in
	operations	factories	workers employed in	dangerous processes of
	operations	100001100	the	operations
			entire factory	operations
			entire factory	
1	9	9	4	~
1	2	3	4	б

State.....

State.....

#### STATEMENT II (REVISED)

#### Number of working factories and employment in working factories

For the year ending.....

Industry*	Total	Factories submitting returns															
	number of working	Total	1	er of man		worked	Total	Average daily number of workers employed									
	factories	number of working factories submitting returns	inclusive of overtime hours			number of man- days worked during the year	an- ked ng	Adults	Adoles cents  Wo- Males		Fe-	Childr -en Boys	Girls				
			Men	Women	Child- ren	Tot- al	-			men		males					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
1	2		I <del>T</del> IMENT &	LOCAL FU	1 0	BLIC SE		] <i>0</i>	10	11	14	10	1.4	10			

<sup>\*</sup>As per National Industrial Classification, 2008. Give Code Number (2 digit) and Name of Division of Industry.

0) Section of Industry (one digit)							
00) Division of Industries (two digit)							
000) Group of Industries(three digit)							
00000)Class of Industries under each Division of Industries (five							
digit)							
Total –All Industries (combining all Sections of Industries)							
Government and Local Fund Factories.							

<sup>\*</sup>As per National Industries Classification 2008 . Gove Code Number and Name of Industry

1. Government and Local Fund Factories (Public Sector)

Establishment in Public Sector means an establishment owned, controlled or managed by

(i) The Government or the Department of the Government;

(ii) A Government Company as defined in Section 617 of the Companies Act, 1956;

(iii) A Corporation (including Co-operative Society) established by or under a Central, Provincial or State Act, which is owned controlled

or managed by Government; and

(iv) A Local Authority.

II. Other Factories (Private Sector)

Establishment in Private Sector means an establishment which is not an establishment in Public Sector.

						DIA	TEME	71 I L	I (RE	ATOET	<i>J)</i> –co	ncia.							
																Fact	tories r	not	Average
																subi	mitting	g returns	daily
																Nun	nber	Estimated	number of
																of		average	workers
																wor	king	daily	employed
																facto	ories	Number of	in factories
																		workers	submitting
																		employed	returns &
																		in such	not
																		factories	submitting
																			returns
																			(Total of
																			columns 9
																			and 17)
1.	2.	3	4	1 .	5	6	7	8	9	10	11	12	13	14	15	]	16	17	18
			GOV	ERNI	MEN	IT AN	D LO	CAL F	UND	FAC FAC	TORI	ES PU	BLIC	SECT	ГOR				
(0)Section of Industries (on	e digit	)																	
(00)Division of Industries (t	wo dig	rit)																	
(000)Group of Industries (th	ree																		
digit)																			

<sup>\*\*</sup>Coverage of 'Public and Private 'Sectors.

(00000)Class of Industries under														
each division of Industries (five														
digit)														
Total – All Industries (combining all														
Sections of Industries Government														
and Local Fund Factories.														
			O'	ΓHER	FAC	ORIE	S (F	PRIVA	TE S	ЕСТО	R)			
As for Government & Local Fund Fac	ories													
Total – All Industries (combining all S	ection	s of I	ndust	ries) C	ther 1	Tactor	ies.							
GRAND TOTAL-All Industries(combi	ning a	ll Sec	tions i	.e.,Pu	blic+F	rivate	<u>e</u> )							

# STATEMENT III

Distribution of working factories submitting returns according to working strength

Industry	Less t	han 10	10 or	more	20 or	more	50 or	more	100 oı	r more	500 or	more	1000	or	5000	or	Total	
	worke	rs	but	less	but	less	but	less	but	less	but	less	more	but	more			
			than	20	than	50	than	100	than	500	than	1000	less	than	worke	rs		
			worke	rs	worke	rs	worke	rs	worke	rs	worke	rs	5000					
													worke	rs				
	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Division																		
of																		
Industries																		
Total																		

#### STATEMENT IV

Distribut	ion of working factories submitting returns according to number of days worked
State	For the year ending

Industry	60 days	or less	More tha	an 60	More tha	an 120	More tha	an 180	More tha	an 240	More tha	an 300	Total	
			but not	more	but not	nore	but not i	nore	but not i	nore	days			
			than 120	) days	than 180	) days	than 240	) days	than 300	) days				
	A	В	A	В	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Division of														
Industries*														
Total														

A - Number of Factories.

#### STATEMENT - V

Fatal and Non-fatal Accidents in Factories submitting returns

State :	For the year ending
---------	---------------------

Industry	Number of fatal accidents	Number of non- fatal accidents	Accidents in wh	nich the workers retu	rned to work during t	the current year
			Occurring during	the current year	Occurring during	the previous year
			Number	Mandays lost	Number	Mandays lost
1	2	3	4	5	6	7
Division of Industries*						
Total						

<sup>\*</sup> Give Code Number (2 digit) and Name of Division of Industry following the National Industrial Classification, 2008.

B – Average daily number of workers employed.

<sup>\*</sup> Give Code Number (2 digit) and Name of Division of Industry following the National Industrial Classification, 2008.

### STATEMENT-VI Accidents analysed by Causes

State	For the year ending
-------	---------------------

	Prim	ne								Ma	chine	ry mov	ed by	mech	anica	l powe	er							
		m, gas other		nsmis chine			Liftin mach	ng ninery		ine too work			Woo	d woı	king	machi	nery				Roller: Caland mixers etc not	dars s,	Oth	ers
Industry	elect	cric ors(not cric	Shif	ting	and	es, ley's			Power press her the punch	es(ot nan	Othe	ers	Circ saws (all type	s	Plair macl	_			Oth	ners	metal wood workin ("nip") accide	or ng		
	1	.01	102		103		104		105		106		107		108		109		110	)	111		112	
	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Division of Industri es*																								
Total																								

### STATEMENT – VI contd.

Industry	Trai	nsport	(whet	her m	oved	by po	wer or	not)											0	thers		
		Rai	lway		Oth	er Ve	hicles		Elect	tricity	Expl	osions	Fire	es	Gass	sing	Molte	n	Mach	inery i	not	
							g han										Metal	, other	move	d by		
					truc	ks, bo	oggies	etc.)									hot or		mech	anical	powe	$\mathbf{r}$
	Pow	-		ually	Driv	ven		ually									corros		Liftin	_	Oth	ers
	Shu	nted	Shur	nted	by		hand	lled									sub-st	ances	Mach	inery		
					pow	er																
	113		114		115		116		117		118		119		120		121		122		123	
	A	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	A	В	A	В				
1	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Division of																						
Industries*																						
Total																						

# STATEMENT -VI concld

	Use o tools	f hand						Ot	hers						Othe	rs	Total injur	l of all ries
			Struc	ck by			Person	ıs Fallin	ıg		Step	oing on	Hand	ling				
Industry			fallin	ig body	Fallir	ng from	fallin	g on	Falli	ng into		riking	goods	sor				
				,	heigh		the fl	_	pits	vations	agair objec	nst the t	artic					
				etc.														
	124		125											131		132		
	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В	A	В
1	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
Division of Industries*																·	·	
Total																		

#### STATEMENT VII

#### Accidents analyzed by age and sex

State								For	the year	ending				•
						Nu	mber of A	ccidents						
		Ad	lults			Adole	escents			Chil	dren		To	otal
Industry	N	<b>I</b> en	Wo	men	Ma	ales	Fen	nales	Во	oys	Gi	rls		
	A	В	A	В	A	В	A	В	A	В	A	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Division of Industries*														
Total														

B – Non-fatal Accidents.

# STATEMENT – VIII ( REVISED)

Number of cases of Poisoning and Diseases notified under Section 89

State	For the year ending
-------	---------------------

Industry	Lead	Lead	Phosphor	Mercury	Mangan	Arsenic	Poisoning	Carbon	Benzene	Chrome	Anth	Sili-
	Poison-	Tetraeth	us	Poison-	ese	Poison-	by nitrous	Bisulp-	Poison-	Ulcerat	-rax	cosis
	ing	yl	Poisoning	ing	Poisonin	ing	Fumes	hide	ing	ion		
		Poisonin			g			Poisoning				
		g										
1	2	3	4	5	6	7	8	9	10	11	12	13

<sup>\*</sup>Give Code Number (2 digit) and Name of Division of Industry following the National Industrial Classification, 2008.

A – Fatal Accidents.

Division of Industries *						
Total						

# STATEMENT – VIII (concld.)

Industry	Poisoning	Pathologic	Primary	Toxic	Toxic	Oil Cancer	Byssio-	Occupational	Noise	Asbesto-	Total
	by	manifests-	Epithelio-	anaemia	Jaundice	or	nosis	or contact	Induced	sis	
	halogens	tion due to	matous			Dermatitis		Dermatitis	hearing		
	or their	radioactive	cancer of						loss		
	derivatives	substances	the skin								
		or 'X' Rays									
1	14	15	16	17	18	19	20	21	22	23	24
Division											
of											
Industry*											
Total											

<sup>\*</sup> As per National Industrial Classification, 2008. Give Code Number (2 digit) and the Name of Division of Industries.

STATEMENT - IX

Distribution of Factories submitting returns and their employment according to \* Average Number of Hours Worked per week

For the year ending.......

Industry				-	For Ad	ult Mei	1						Up	to 42 l	nours I	or Adu	ılt Won	nen		
	, 1	Up to 42 Above 42 Above 45 Above 48 Total hours hours hours										Up to 42 Above 42 Above 45 Above 48 Total hours hours hours								
	A	A B A B A B A I									A	В	A	В	A	В	A	В	A	В
1	2	2 3 4 5 6 7 8 9 10									12	13	14	15	16	17	18	19	20	21

Division of	
Industries**	
Total	

A – Number of Factories submitting returns

B – Average daily employment

# $\begin{array}{c} STATEMENT-X\\ Inspections \end{array}$

State		•••••			For th	ne year ending	•••••
Category of Factories			ories inspected dur	ing the year	Total	Not inspected	Grand Total
	Once Twice		Thrice	More than three times			
1	2	3	4	5	6	7	8
Other Factories ( excluding Defence Factories)							
Defence Factories							
Total							

#### STATEMENT – XI Convictions

For the year ending..... Number of convictions obtained during the year for offences relating to Name of Total number State/Union Total of of Factories Employment and hours of work Safety Notices' Health and Others against which Territory General Women Adolescents Registers Sanitation Columns & (including convictions 2 to 8 and Welfare) Children Returns were obtained 2 3 8 5 6 9 10

<sup>\*</sup> Average number of hours worked per week means that total actual hours worked by all workers excluding the rest intervals but including overtime work divided by the average daily number of workers employed and 52. In case the Factory has not worked for the whole year, the number of weeks during which the Factory worked should be used in the place of figure 52.

<sup>\*\*</sup> As per National Industrial Classification 2008. Give Code Number (2 digit) and the Name of Division of Industry.

STATEMENT XII (REVISED)
Safety Officers Ambulance Rooms Canteens Shelters Rest Rooms Crèches and Welfare Officers

T 1 .	C 0	A 1 1	0
State		For the year end	ing
	Safety Officers, Ambulance Rooms, Canteens, Shelters, Rest	t Rooms, Creches and Welfare	Officers

Industry		S	Safety Officers			Ambu	ılance	Cant	eens
	Number of	Number of	Number of	Number of	Number of	Number of	Number of	Number of	Number of
	factories	other	Safety	factories	Safety	factories	factories	factories	factories
	wherein one	factories	Officers	which have	Officers	wherein	which have	required to	which have
	thousand or	notified for	required to	appointed	appointed	more than	provided	provide	provided
	more	appointment	be	Safety		500 workers	ambulance	canteens as	canteens as
	workers are	of Safety	appointed	Officers as		are	room as	per	required
	ordinarily	Officers		required		ordinarily	required	notification	under
	employed**&			under		employed **	under	under	Section 46
	notified for			Section 40-			section 45	Section 46	
	appointment			В					
	of safety								
	officers								
1	2	3	4	5	6	7	8	9	10
Division of									
Industries *									

### STATEMENT - XII - concld.

Industry	Car	iteens	Shelters, R		Crè	ches	Welfare Officers													
		ı	and Lun			ı			1	ı										
	Number	Number of	Number of	Number	Number of	Number	Number of	Number of	Number	Number of										
	of	factories in	factories	of	factories	of	factories	Welfare of		Welfare										
	factories	which	where in	factories	where in	factories	where in	officers	factories	officers										
	in which	canteens	more than	which	more than	which	$500 \mathrm{\ or}$	required	which	appointed										
	canteens are run		150	have	30 women	have	more	to be	have											
	are run	contractors	ors workers provi		workers	provided	workers	appointed	provided											
	by the		are	shelters or	are	crèches as	are		welfare											
	occupiers			ordinarily	ordinarily	ordinarily	ordinarily	ordinarily	ordinarily	ordinarily	ordinarily	ordinarily		rest rooms	ordinarily	required	ordinarily		Officers as	
			employed	& lunch	employed	under	employed**		required											
			**	rooms as	**	Section 48			under											
				required					Section 49											
				under																

				Section 47						
1	11	12	13	14	15	16	17	18	19	20
Division of										
Industries *										
Total										

<sup>\*</sup> As per National Industrial Classification, 2008. Give Code Number (2 digit) and the Name of Division of Industry.

#### STATEMENT XIII (REVISED)

Leave with Wages

For the year ending.....

													v	
Name of	Γ	otal nu	mber	of	Num	ber of	persons	s who	N	umber o	of person	ns	Number of workers who were	Number of such
State/Union	ре	ersons e	mploy	ed	were	9				ted leav	e during	g the	discharged or dismissed from	workers in
Territory	du	ring the	calen	dar	leave	with	wages during year				ar		the service, quit employment	respect of whom
		yea	r *		th	ie cale	ndar ye	ar	· ·				or were superannuated, or	wages in lieu of
	M	W	C	T	M	W	С	Т	M	W	C	Т	who died while in service	leave were paid
													during the year	
1	2	3	4	5	6	7	8	9	10 11 12 13		13	14	15	
M-Men.			V	V - Wc	men.	. $C-Children$ . $T-Total$								

• Maximum Number Employed on any day of the year irrespective of the fact whether any person left or was discharged or dismissed from service during the year .

#### PROFORMA

INSPECTORATE STAFF UNDER THE FACTORIES ACT, 1948 FOR THE YEAR .....

Category of Inspectors	Sanctioned Strength	Working Strength
1	2	3
1. Chief Inspector of Factories		
2. Deputy Chief Inspector of Factories		
3. Regional Inspector of Factories		
4. Medical Inspector of Factories		
5. Inspector of Factories		
6. Other Field Inspection Staff		
Total		

NOTE: The consolidated returns (Statements I to XIII) and the Annual Report giving the position of the Inspectorate Staff in the Performa health and safety measures, housing of factory workers, etc., should be submitted complete in all respect before 25th August of succeeding year. The Half-Yearly returns (Statement I to II) for the first half of the year should also reach the Labour Bureau by 30th September of Current year.

<sup>\*\*</sup>The term "ordinarily employed" as used in Section 48 of the Factories Act, 1948 would mean "Total number of persons employed in all shifts. This should be over 50% of the number of working days in the establishment."

# LIST OF OFFICERS/OFFICIALS ASSOCIATED WITH THE REPORT ON STATISTICS OF FACTORIES - 2015

# Shri Bharat Bhushan Deputy Director General

# Shri Virender Singh Deputy Director

Shri Ajay Kumar Investigator Grade II Smt Sunidhi Investigator Grade II Mohd. Jafar Investigator Grade II

#### PRINTING UNIT

Shri Pradeep Inv. Gr. II Shri Ashish M.T.S. .....about the Labour Bureau

An apex organization for providing data base at the national level for policy formulation, evaluation and research, the Labour Bureau in the Union Ministry of Labour and Employment is the epicenter of all activities involving planning, collection and dissemination of data on various facets of Labour which forms a sound basis for decision making in the Government, industry, and by various other user organizations/individuals. Labour Bureau is a store house of important economic indicators like the Consumer Price Index Number of industrial and agricultural workers, wage rates, industrial relations, socio-economic conditions in unorganized sector, evaluation and review of working of labour legislations in the country and the like. Labour Bureau has been providing an uninterrupted service to the national and international for like the ILO for the last fifty years. Today, it has assumed an important role in the labour matters and has acquired an un-disputed and indispensable status in the field of labour statistics. Equipped with the expertise of conducting survey at the national / regional level in diverse fields and in providing in-depth analysis, the organization continues in its pursuit of excellence.