

2013

STATISTICS OF FACTORIES







LABOUR BUREAU

MINISTRY OF LABOUR & EMPLOYMENT

GOVERNMENT OF INDIA

CHANDIGARH

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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 2013.

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.

Dr. M. Mathisekaran DIRECTOR GENERAL

Dated: 26.10.2016 Chandigarh.

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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 2013. The main highlights of the report are as follows: -

Growth of Factories

- There was an increase of 2.42 per cent in the number of total registered factories i.e. from 98,548 in the beginning of the year to 1,00,932 at the end of the year 2013 (Table 1.1).
- Of the total registered factories, the percentage of working factories was 86.69 per cent (Table 1.1).
- The number of factories submitting returns was 17,664 i.e. 17.50 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. 67.09 per cent as well as employment i.e. 90.74 per cent was reported under section 2m(i) of the Factories Act, 1948 (Table 2.4).
- Share of working factories under Public Sector was 1.92 per cent whereas in Private sector it was 98.08 per cent (Table 2.5).
- Adult men constituted 89.21 per cent of the total average daily employment in the working factories whereas adult women and adolescents were 10.78 per cent and 0.01 per cent respectively (Table 2.12).
- About 15.13 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 75.91 per cent of the working factories were employing less than 50 workers (Table 2.7 & Table 2.8).
- About 66.72 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 (71.75 per cent) and women (77.49 per cent) were in the range of 45 – 48 hours (Table 3.1 & 3.2).

 About 24.13 per cent of adult men and 16.57 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 64.01 per cent were granted leave (Table-4.1).

Industrial Injuries

- Total Injuries (fatal and non-fatal) have decreased by 57.62 per cent i.e. from 5769 in 2012 to 2445 in 2013 (Table-5.1). **
- Frequency rate of injuries per one lakh mandays worked has decreased from 0.75 during 2012 to 0.37 during 2013 (Table-5.1).**
- Incidence rate per thousand average daily employment declined from 0.79 in 2012 to 0.67 in 2013 (Table 5.1). **
- Out of the total injuries (fatal and non-fatal) reported, about 98.98 per cent were men and about 1.02 per cent were women. (Table 5.2 & 5.3).
- Severity rate of mandays lost due to injuries per one lakh mandays worked has decreased from 10.33 in 2012 to 6.95 in 2013 (Table 5.6).**

Inspections

• Out of total factories inspected, 94.36 per cent factories were inspected only once and rest were inspected twice or more (Table 9.1).

Convictions

• Out of the total 1500 Convictions, 473 Convictions i.e. 31.53 per cent pertained to the offences relating to Safety Provisions. (Table 9.3).

^{** (}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 1.4.1949 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 2013 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)
1. A. & N. Islands	1. Delhi
Daman and Diu	Karnataka
3. D. & N. Haveli	3. Kerala
Gujarat	4. Maharashtra
Himachal Pradesh	5. Odisha
Jammu & Kashmir	
Madhya Pradesh	
8. Manipur	
9. Nagaland	
10. Punjab	
11. Tamil Nadu	
12. Uttar Pradesh	
13. Uttrakhand	
14. 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 2013 have been presented in Table 1.1. This table shows that the total number of factories on register rose by 2.42 per cent from 98548 in the beginning of the year 2013 to 100932 at the end of the year 2013. While 4531 new factories were registered during the year 2013, the number of factories de-registered from the register during the same period was 2147. Of the total number of factories on register at the end of the year 2013, 86.69 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 2013 has been presented in Table 1.2. During 2013, the industry group 'Manufacture of Food Products' (Industry Code 10) accounted for 27.93 per cent of the total number of working factories, followed by the 'Manufacture of non-metallic mineral products' (Industry Code 23) which accounted for 16.80 per cent. The highest estimated average daily employment was reported for industry group 'Manufacture of Food Products' (Industry Code 10) which was 14.09 per cent of the total estimated average employment, followed by the 'Manufacture of other non-metallic mineral products' (Industry Code 23) which accounted for 13.64 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 15.13 per cent in the year 2013. 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 20.19 per cent of the total working factories submitted the annual returns in prescribed format under the Factories Act, 1948 for the year 2013. The response rate was highest in Goa at 82.81 per cent followed by Chandigarh at 37.18 per cent and Andhra Pradesh at 34.99 per cent. The lowest response rate was in Jharkhand, reported at 1.29 per cent, followed by Bihar at 1.32 per cent and Assam at 8.75 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 30.25 per cent of the total factories submitting returns, followed by 'Manufacture of other non-metallic mineral products' (Industry Code 23) at 16.19 per cent w.r.t. working factories submitting returns.

2.6 Distribution of working factories submitting returns by size of employment during the years 2001 to 2013 has been given in Table 2(i) below. It shows that the percentage of factories (submitting returns) was 76 per cent, for factories employing less than 50 workers during the year 2013.

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

By Size of Employment

Vaar	Total No. of	Percentage of Factories (submitting returns)		
Year	Working factories Submitting returns	Employing less than 50 workers	Employing 50 or more but less than 500 workers	Employing 500 or more workers
1	2	3	4	5
2001	60559	80	18	2
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

2.7 The distribution of working factories (submitting returns) according to number of days actually worked during the years 2001 to 2013 is presented in Table 2(ii). It shows that maximum of the total factories (submitting returns) i.e. 66.72 per cent worked for more than 240 days during the year 2013. 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				All working factories
	Number	Percentage	Number	Percentage	Number
1	2	3	4	5	6
2001	14872	24.56	45687	75.44	60559
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

2.8 Distribution of working factories by Sector during the year 2013 has been presented in Table -2(iii).

Table – 2(iii) Distribution of Working Factories by Sector During 2013

Sector	Number of working factories	Percentage to total
Public	1682	1.92
Private	85811	98.08
Total	87493	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 2013. The total estimated average daily employment was 3.66 million in the year 2013. The estimated average daily employment in the factories submitting returns accounted for 35.87 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 41.82 at all India level. It was highest in Goa (101.26) and lowest in Bihar (20.16).
- 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 Andhra Pradesh, Telangana, Haryana, Rajasthan and Bihar together accounted for 79.37 per cent of the total working factories and the bulk of employment i.e. 74.09 per cent of the total employment. Amongst the industry groups, the average daily employment per working factory was the highest i.e. 308.7 in the Manufacture of other transport equipment (Industry Code 30) and the lowest i.e. 3.0 was in Gambling and Betting Activities (Industry Code 92).

- 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. 67.09 per cent as well as employment i.e. 90.74 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., Andhra Pradesh, Haryana, Rajasthan and Telangana together constituted about 77.41 per cent of the total working factories whereas in case of estimated average daily employment, these States together accounted for 71.57 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 1.92 per cent of total working factories and 10.11 per cent of the total estimated average daily employment. The Private Sector accounted for the remaining 98.08 per cent of total working factories and 89.89 per cent of the total estimated employment. Average daily employment in Public Sector was the highest i.e. 22.69 per cent in the Manufacture of Basic Metals (Industry Code 24). In the case of Private Sector, highest average daily employment i.e. 15.1 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 2013

Employment Size	No. of Factories	Employment
5000 & above	8	76820
1000 to 4999	157	299907
500 to 999	330	203287
100 to 499	1870	376867
50 to 99	1891	130929
20 to 49	3985	127030
10 to 19	4750	69105
9 and below	4673	28481
Total	17664	1312426

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 2013

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
10	Manufacture of food products	6	8521(4.81)
12	Manufacture of tobacco products	3	4857(43.40)
13	Manufacture of textiles	17	26232(34.04)
14	Manufacture of wearing apparel	5	17295(42.29)
17	Manufacture of paper and paper products	7	14279(57.70)
19	Manufacture of coke and refined petroleum products	5	7722(39.21)
20	Manufacture of chemicals and chemical products	15	14366(21.83)
21	Manufacture of pharmaceuticals, medicinal chemical and botanical products	6	9360(15.55)
22	Manufacture of rubber and plastics products	7	15860(30.87)
23	Manufacture of other non- metallic mineral products	14	28197(21.90)
24	Manufacture of basic metals	24	84849(52.27)
25	Manufacture of fabricated metal products, except machinery and equipment	10	26427(36.36)
26	Manufacture of computer, electronic and optical products	2	4678(21.68)
27	Manufacture of electrical equipment	5	7688(18.42)
28	Manufacture of machinery and equipment n.e.c.	8	22237(36.55)
29	Manufacture of motor vehicles, trailers and semi-trailers	5	16957(32.50)
30	Manufacture of other transport equipment	8	16754(53.64)

33	Repair and installation of	2	8069(85.25)
	machinery and equipment		
35	Electricity, gas, steam and air conditioning supply	13	33958(61.86)
45	Wholesale and retail trade and repair of motor vehicles and motorcycles	2	4710(16.08)
52	Warehousing and support activities for transportation	1	3711(36.09)

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

*NEC. = Not Elsewhere Classified

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.

Table – 3(iii)
Number of Working Factories (Submitting Returns) And Employment Therein
Classified According To The Number Of Days Actually Worked During The Year
2013

No. of working days	Number of Factories	Average Daily Employment
1	2	3
More than 300 days	6767	862201
More than 240 days and up to 300 days	5019	286266
More than 180 days and up to 240 days	2051	59460
More than 120 days and up to 180 days	1804	56692
More than 60 days and up to 120 days	1179	29737
up to 60 days	844	18070
Total	17664	1312426

Data presented in the above Table reveal that 66.72 per cent of the total number of working factories submitting returns worked for more than 240 days during the year 2013. Only a very small fraction of such factories i.e. 4.78 per cent worked for up to 60 days during the year 2013.

- 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 leather and related products' (Industry Code-15) accounted for maximum number of mandays worked i.e. 34.34 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 have 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 89.21 per cent, 10.78 per cent, 0.01 per cent and 0.00 of the total average daily employment respectively. Among the States, Andhra Pradesh reported the highest number of workers i.e. 26.30 per cent of total average daily employment. Among the women workers, Andhra Pradesh again reported the highest number of women workers i.e. 41.18 per cent of total women workers in the year 2013. Amongst industry groups, the maximum numbers of women workers i.e. 23.64 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 2013

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	1.58	2.54	71.75	24.13
Women	1.75	4.20	77.49	16.57

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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 64.01 per cent of the total number of persons, who were entitled to annual leave with wages, were granted leave during the year, 2013. 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 2013 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 2001 to 2013 are given in Table-6 (i) below:

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

Year	Fatal 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
2001	627	0.07	27737	3.17	28364	3.24
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	0.3	2445	0.37

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 2013 have been shown in Table 5.1. Amongst Industries 'Manufacture of Textiles' (Industry Code 13) ranked first with 521 injuries (both fatal & non-fatal), as it accounted for 21.31 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 'Mining of metal ores' (Industry Code 07) being 558.66. The Incidence Rate of injuries (fatal and non-fatal combined together) per 1000 workers employed was the highest in the industry group 'Construction of Buildings' (Industry Code 41) being 60.61.
- 6.6 Among the States/Union Territories, Rajasthan reported the highest i.e. 761 injuries (fatal and non-fatal), which constituted 31.12 per cent of the total number of injuries. Of the total injuries during the year 2013, 20.20 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 2013 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. 1344 which is 70.77 per cent of the total number of injuries reported under 'causes' during the year 2013.
- 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 2013 have been shown in Table 5.6. The overall average number of mandays lost was 26.87. Among the States/Union Territories, it was reported to be highest in Tripura (279.6 mandays) and the lowest in Chandigarh (6 mandays).
- 6.9 The overall frequency rate of injuries where workers returned to work was 0.26 in the year 2013. It was the highest in Bihar i.e. 3.3 and among the industry groups, it was the highest in the Industry group of 'Manufacture of Furniture' (Industry Code 31) i.e. 1.17 in the year 2013.
- 6.10 The overall severity rate of non-fatal injuries was 6.95 in 2013. It was highest in Chhattisgarh (63.61) during 2013. Among the industry groups, it was highest in the industry group of 'Manufacture of Furniture' (Industry Code 31) i.e. 8.50 in the year 2013.

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 2013 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 have been given by the Inspectors on adoption of safety precautions such as guarding 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, 59 such training programmes were conducted thereby training 1833 persons.
- 7.6 HARYANA: The Inspectorate Staff ensures the implementation of the safety 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 4883 cases during 2013. No violation was detected regarding employment of young persons on dangerous machines under section 23 and 27.
- TRIPURA: The compliance regarding safety measures was found to be 7.7 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.

- 7.8 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).
- 7.9 TELANGANA: Across the State, there were 43 factories wherein one thousand or more workers were ordinarily employed & notified for appointment of safety Officers. There were 73 factories which have appointed Safety Officer as required under Section 40-B. Fifty four (54) Safety Officers were appointed in these factories.

HEALTH

- 8.1 Information available in the Annual Administrative Reports 2013 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, yarn, staple yarn 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, 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, Ventilation & Temperature, Dust & Fumes, Artificial humidification, Lighting, Overcrowding, Drinking Water Facilities, Latrines and Urinals, Disposal of Waste and Effluents & Spittoons 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 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 and Latrines & Urinals 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

9.1 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 2013 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 2013 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, 78.46 per cent factories provided this facility to their workers. Similarly, under Section 47 of the Factories Act, the number of factories which have provided shelters, rest rooms and lunch rooms, exceeds the number of factories which are required to provide these facilities, whereas 66.27 per cent of the total factories employing more than 30 women workers and required to provide Crèches under section 48 have complied with the requirement. 94 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 are highly satisfactory.
- 9.4 BIHAR: All the required 30 factories have provided canteens as required under Section 46. More than required numbers of factories have appointed Safety Officers and provided Ambulance Room and Shelters/Rest Rooms.

- 9.5 GOA: During the year 2013, 53 factories required to provide canteen facility under section 46 of the Factories Act out of which 79 have provided this facility to their workers. Under Section 47 of the Factories Act, shelters, rest rooms and lunch rooms were provided by 92 factories. 17 factories employing more than 500 workers were required to provide Welfare Officers under Section 49. All such factories have provided this as required.
- 9.6 HARYANA: Adequate facilities for storing, washing and drying of clothing 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. However, the compliance of providing crèches, due to space constraints, particularly in Gurgaon was not satisfactory. 347 factories have appointed 396 Welfare Officers in the state.
- 9.7 TRIPURA: Over all compliance in implementing various welfare provisions was satisfactory. No factory has provided Shelters/Rest rooms whereas it was to be provided by 76 factories wherein more than 150 workers were ordinarily employed. Under Section 45, the provision to provide Ambulance was met by one factory even though it was not bound for it.
- 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. The management had generally provided first aid boxes. As required under section 46 of the Factories Act, the factories have provided canteens for their workers. It is worthwhile to mention that even the managements of small units were providing free tea to their workers twice a day. The implementation of the provisions regarding Shelter & Rest room (Section 47) and Welfare Officers (Section 49) were found to be quite satisfactory.

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 2013 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 2013. Out of 22447 factories inspected, 94.36 per cent factories were inspected only once in the year 2013.
- 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 2013 is given in Table 9.3. The maximum number of factories i.e. 506 involved in such convictions was reported by Chhattisgarh followed by Telangana where 291 factories were involved in convictions. Out of the total 1500 convictions, 473 convictions i.e. 31.53 per cent pertained to the offences relating to Safety Provisions.

Table 1.1

Number of Registered Factories, during 2013 (By States/Union Territories)

Sr. No.	State/Union Territory	On register at the beginning of the year	Newly registered during the year	Removed from the register during the year	On Register at the end of the year	Working on any day during the year	Submitting returns	Percentage Response
1	2	3	4	5	6	7	8	9
1	Andhra Pradesh	26519	1313	1338	26494	21129	7393	34.99
2	Assam	4877	364	8	5233	4093	358	8.75
3	Bihar	9072	477	1	9548	9318	123	1.32
4	Chandigarh	434	6	15	425	425	158	37.18
5	Chhattisgarh	3240	197	-	3437	3437	360	10.47
6	Goa	692	36	23	705	704	583	82.81
7	Haryana	10986	339	54	11271	11271	1034	9.17
8	Jharkhand	6402	249	-	6651	5674	73	1.29
9	Meghalaya	148	5	1	152	152	24	15.79
10	Puducherry	2846	119	63	2902	2035	254	12.48
11	Rajasthan	12581	405	54	12932	12932	1892	14.63
12	Telangana	19202	958	511	19649	14790	5008	33.86
13	Tripura	1549	63	79	1533	1533	404	26.35
	Total	98548	4531	2147	100932	87493	17664	20.19

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

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

⁽iii) - = Nil

⁽iV) .. = Not Available

Estimated Average Daily Employment in Working Factories during 2013 (By States/Union Territories and Industries)

		a Pradesh		ssam	nd Industries) Bihar		
Industry Code (NIC 2008)	Number of Estimated Working Average Daily Factories Employment		Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment	
1	2	3	4	5	6	7	
01	645	26679	37	749	-	-	
02	-	-	-	-	-	-	
05	-	-	1	10	4	28	
06	-	-	-	-	-	-	
07	1	120	-	-	1	20	
08	925	6937	-	-	-	-	
09	-	-	-	-	-	-	
10	8879	158510	1301	73431	3682	36493	
11	230	8770	60	2285	52	2150	
12	220	13354	28	919	44	2444	
13	477	62504	40	3943	133	10799	
14	42	23199	2	120	1	6	
15	51	2161	1	12	25	1769	
16	1728	9526	296	8146	1244	6268	
17	312	12607	87	4938	72	3395	
18	144	5552 7015	37	1162	309 147	3672	
19 20	73	7015 22477	63 97	5784	158	8556	
21	309 157	13205	31	7216 3271	42	3577 851	
22	543	9926	198	4641	152	2328	
23	4155	63851	1251	62057	1679	72652	
24	361	47574	117	4076	125	7087	
25	447	15203	101	1579	635	4745	
26	61	1477	101	203	4	125	
27	96		40	1201	12	102	
28	190	10404	36	720	56	962	
29	73	3951	3	42	6	123	
30	29	21174	9	3674	4	883	
31	31	307	25	527	8	50	
32	82	2802	3	63	2	235	
33	13	6010	7	138	11	1237	
35	99	15417	42	1689	75	8159	
36	21	635	3	38	7	569	
37	4	79	11	191	1	-	
38	17	511	-	-	9	55	
41	1	17	-	-	-	-	
42	7	76	-	-	1	34	
43	3	174	-	-	9	135	
45	486	20880	105	2900	413	3199	
46	3	73	-	-	15	660	
47	13	194	6	62	-	-	

Table 1.2

	Andhra	a Pradesh	Assam		Bihar	
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
1	2	3	4	5	6	7
49	9	184	3	99	-	-
50	5	50	-	1	-	-
51	1	15	-	-	-	-
52	159	3826	27	519	163	4279
55	-	-	-	-	6	11
56	1	40	-	1	•	-
58	-	1	-	1	-	-
59	-	1	-	1	-	-
62	•	1	-	1	-	-
63	2	100	-	1	•	-
69	1	70	-	-	-	-
71	1	88	-	-	-	-
72	6	2758	-	-	-	-
73	2	52	-	1	•	-
74	-	-	1	8	1	8
75	1	10	-	-	-	-
82	2	718	-	1	-	-
86	•	1	-	1	-	-
87	-	-	-	-	-	-
90	3	20	-	-	-	-
92	-		-		-	-
93	_	-	-	-	-	-
95	1		14	107	1	100
96	6	121	-	-	10	98
99	1	80	-	-	-	-
Total	21129	605328	4093	196520	9318	187864

	Chai	ndigarh	Chha	ttisgarh	(Goa
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
1	8	9	10	11	12	13
01	1	40	2	40	-	-
02	-	-	5	162	-	-
05	-	-	24	3679	-	-
06	-	-	1	-	-	-
07	-	-	4	1150	-	-
08	-	-	45	799	3	35
09	-	-	-	-	-	-
10	30	556	1359	30948	58	6319
11	3	88	17	1473	40	1800
12	-	-	10	483	-	-
13	7	299	10	2010	17	1074
14	-	-	-	-	4	78
15	-	-	10	666	-	-
16	52	196	452	6865	2	65
17	8	157	38	1641	28	587
18	18	675	9	567	12	855
19	5	192	55	4933	3	701
20	11	128	86	3751	55	6499
21	6	161	2	100	60	17671
22	11	199	54	2737	60	4417
23	7	86	166	22599	31	2599
24	37	2512	561	119398	66	5146
25	69	729	177	6396	48	1662
26	2	17	3	305	33	2280
27	45	1983	42	5572	36	5259
28	51	1234	102	3256	28	2282
29	6	173	16	830	12	994
30	12	350	1	1644	20	5251
31	-	-	6	185	6	140
32	-	-	2	70	16	1531
33	-	-	9	1393	5	149
35	-	-	64	30541	4	191
36	-	-	3	886	3	378
37	-	-	-	-	-	-
38	-	-	15	2937	-	-
41	-	-	1	16	-	-
42	-	-	3	139	-	-
43	-	-	-	-	-	-
45	44	2632	29	4440	32	2247
46	-	-	13	635	7	292
47	-	-	-	-	-	-

Table 1.2

	Char	ndigarh	Chha	ttisgarh	Goa		
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	
1	8	9	10	11	12	13	
49	-	-	-	-	-	-	
50	-	-	-	-	-	-	
51	-	-	-	-	-	-	
52	-	-	41	643	1	176	
55	-	-	-	-	-	-	
56	-	-	-	-	-	-	
58	-	-	-	-	5	170	
59	-	-	-	-	-	-	
62	-	-	-	-	-	-	
63	-	-	-	-	-	-	
69	-	-	-	-	-	-	
71	-	-	-	-	-	-	
72	-	-	-	-	-	-	
73	-	-	-	-	-	-	
74	-	-	-	-	1	50	
75	-	-	-	-	-	-	
82	-	-	-	-	2	148	
86	-	-	-	-	-	-	
87	-	-	-	-	-	-	
90	-	-	-	-	-	-	
92	-	-	-	-	-	-	
93	-	-	-	-	-	-	
95	-		-		-	-	
96	_	-	-	-	6	242	
99	-	-	-	-	-	-	
Total	425	12407	3437	263889	704	71288	

	На	ryana	Jhai	khand	Meg	halaya
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
1	14	15	16	17	18	19
01	63	1661	-	-	4	194
02	-	-	-	1	1	-
05	-	-	-	-	-	-
06	-	-	-	-	-	-
07	-	-	-	-	-	-
08	13	353	-	-	8	205
09	1	30	-	-	-	-
10	787	74772	1420	8050	17	621
11	150	14533	65	1173	4	277
12	30	2579	13	259	-	-
13	1233	66030	11	444	-	-
14	936		2	13	-	-
15	260	25094	4	164	1	71
16	870	17899	375	853	12	539
17	154	8054	13	354	3	159
18	83	7478	160	1077	7	440
19	60	3237	464	33951	3	155
20	366	29377	206	4393	9	511
21	156	9635	12	173	-	-
22	456		139	2373	3	179
23	1535		1162	39627	19	3588
24	844	86439	276	92569	41	2551
25	979	90781	524	37200	2	99
26	269	37181	4	30	2	135
27	363	38170	66	1566	1	13
28	596		33	1934	-	-
29	518	59839	41	1704	-	-
30	85	11483	16	1323	-	-
31	52	1577	23	147	-	-
32	82	5818	- 24	2602	-	-
33	- 10	-	34	2603	-	300
35	18	643	108	18693	4	280
36	1	605	11	314	-	-
37	-	103	15	111	-	-
38	4	183	13	1054	_	-
41 42	_	_	1	100		-
	4	110	1	100	_	-
43		110	105	1550	13	420
45 46	146 10	8522 357	165	1550	12	430
	10	35/		_	_	-
47	_	_	-	-	-	-

Table 1.2

	На	ryana	Jhai	khand	Meghalaya	
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
1	14	15	16	17	18	19
49	5	80	-	-	-	-
50	-	-	-	-	-	-
51	-	-	-	-	-	-
52	123	8020	26	701	-	-
55	1	35	-	-	-	-
56	1	36	-	-	-	-
58	-	-	68	663	-	-
59	-	-	-	-	-	-
62	2	289	2	18	-	-
63	-	-	-	-	-	-
69	-	-	-	-	-	-
71	-	-	-	-	-	-
72	4	258	1	-	-	-
73	-	-	-	-	-	-
74	-	-	-	-	-	-
75	-	-	-	-	-	-
82	-	-	-	-	-	-
86	-	-	-	1	-	1
87	-	-	-	1	-	1
90	-	-	-	-	-	-
92	-	-	-	-	-	
93	-	-	-	-	-	
95	8	266	192	1725	-	-
96	3	140	9	198	-	-
99	_		-	-	-	
Total	11271	837221	5674	257107	152	10447

	Pudı	ucherry	Raja	asthan	Tela	ingana
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
1	20	21	22	23	24	25
01	1	11	323	7161	617	32272
02	-	-	-	-	11	149
05	-	-	-	-	1	54
06	-	-	-	-	2	100
07	-	-	-	-	-	-
08	-	-	-	-	236	3111
09	-	-	-	-	-	-
10	330	5220	933	26936	5422	89968
11	30	1122	435	7402	85	9161
12	-	-	22	763	11	1541
13	81	4277	1597	87824	178	20681
14	12	622	264	18449	52	8334
15	51	3300	87	5998	69	2388
16	82	1685	1730	12096	1183	8031
17	123	2751	198	4260	317	19976
18	58	980	106	4554	269	15570
19	10	147	98	4000	43	2339
20	231	11308	461	17582	502	36286
21	77	3625	144	6717	465	57078
22	365	11011	431	18813	689	33022
23	59	3898	2925	103416	1318	36493
24	67	3599	744	40852	533	30943
25	190	7227	343	16641	1165	43139
26	44	3961	85	6062	161	9478
27	67	6159	329	15407	370	24967
28	21	1405	302	14498	341	30002
29	18	4183	85	8470	104	5428
30	6	39	33	11226	25	17042
31	6	88	221	8858	78	2596
32	29	1081	293	14704	31	2935
33	3	41	12	459	11	3144
35	10	225	370	17455	37	8590
36	1	49	19	624	17	797
37	-	-	-	-	2	505
38	-	-	8	295	6	396
41	-	-	-	-	-	-
42	-	-	1	167	-	-
43	-	-	1	13	1	18
45	41	1012	263	13568	324	21656
46	1	6	1	13	2	125
47			_		_	

Table 1.2

	Pudi	ucherry	Raja	asthan	Telangana		
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	
1	20	21	22	23	24	25	
49	-	-	-	-	11	362	
50	-	-	-	-	5	196	
51	-	-	-	-	-	-	
52	-	-	67	2012	58	995	
55	16	1253	-	-	-	-	
56	-	1	-	-	-	-	
58	-	-	-	-	3	218	
59	-	-	-	-	11	884	
62	-	-	-	-	-	-	
63	-	-	-	-	7	100	
69	-	-	-	-	-	-	
71	-	-	-	-	-	-	
72	-	-	1	28	3	1034	
73	-	-	-	-	-	-	
74	-	-	-	-	3	47	
75	-	-	-	-	-	-	
82	-	-	-	-	1	215	
86	-	-	-	-	5	81	
87	-	-	-	-	1	9	
90	-	-	-	-	-	-	
92	-	-	-	-	-	-	
93	_	-		-	4	688	
95	-	-	-	-	_	-	
96	5	25	-	-	-	-	
99	-	-	-	-	-	-	
Total	2035	80310	12932	497323	14790	583144	

	Tr	ipura	TO	OTAL
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	26	27	28	29
01	-	-	1693	68807
02	-	-	16	311
05	-	-	30	3771
06	-	-	3	100
07	-	-	6	1290
08	-	-	1230	11440
09	-	-	1	30
10	226	3913	24444	515737
11	11	138	1182	50372
12	12	764	390	23106
13	9	1219	3793	261104
14	3	22	1318	94648
15	-	-	559	41623
16	73	724	8099	72893
17	2	12	1355	58891
18	87	684	1299	43266
19	3	109	1027	71119
20	15	275	2506	143380
21	4	45	1156	112532
22	37	614	3138	126102
23	391	41646	14698	499276
24	12	276	3784	443022
25	100	654	4780	226055
26	-	-	678	61254
27	9	72	1476	104316
28	1	10	1757	165953
29	-	-	882	85737
30	-	-	240	74089
31	247	1575	703	16050
32	1	200	541	29439
33	3	35	108	15209
35	12	552	843	102435
36	72	962	158	5857
37	_		32	886
38	_		72	5431
41	-	_	2	33
42	-	-	13	516
43	-	-	18	450
45	185	1498	2245	84534
46	-	-	52	2161
47	-	-	19	256

Table 1.2

	Tr	ipura	TO	OTAL
Industry Code (NIC 2008)	Number of Working Factories	Estimated Average Daily Employment	Number of Working Factories	Estimated Average Daily Employment
1	26	27	28	29
49	-	-	28	725
50	1	-	10	246
51	-	-	1	15
52	5	69	670	21240
55	-	-	23	1299
56	-	-	2	76
58	9	146	85	1197
59	-	-	11	884
62	-	-	4	307
63	-	-	9	200
69	-	-	1	70
71	-	-	1	88
72	-	-	15	4078
73	-	-	2	52
74	-	-	6	113
75	1	-	1	10
82	1	17	6	1098
86	-	-	5	81
87	-	-	1	9
90	-	-	3	20
92	1	3	1	3
93	-	-	4	688
95	2	55	218	2253
96	-	-	39	824
99	-	-	1	80
Total	1533	56289	87493	3659137

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 2013

(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	Andhra Pradesh	872	101803	14745
2	Assam	576	13125	67
3	Bihar			
4	Chandigarh	-	-	-
5	Chhattisgarh	211	78002	19009
6	Goa	1	101	39
7	Haryana			
8	Jharkhand			
9	Meghalaya	8	465	465
10	Puducherry			
11	Rajasthan			
12	Telangana	1510	105661	9641
13	Tripura	31	1513	1513
	Total	3209	300670	45479

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

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

⁽iii)- = Nil

⁽iv).. = Not Available

Factories carrying on operations declared dangerous and workers employed in such operations during 2013

(By Industries)

Industry	Number of working	Average Daily Number of	Average daily number of
Code NIC-	factories	Workers employed	workers employed in
2008			dangerous operations
1	2	3	4
01	11	1228	250
02	2	20	10
08	11	534	465
10	461	30562	4335
11	23	2238	261
12	1	215	-
13	18	5080	546
14	5	775	-
15	45	901	428
16	62	465	-
17	63	7685	280
18	34	1836	69
19	28	3576	959
20	285	28955	8567
21	81	15918	1981
22	235	6580	317
23	741	33225	6923
24	255	70715	12265
25	270	17209	1650
26	40	2094	-
27	132	6498	581
28	148	7441	201
29	22	5859	464
30	10	13027	583
31	6	130	-
32	18		36
35	54		3581
36	5	319	72
38	1	14	-
45	33	1721	-
49	1	44	-
50	2	89	52
52	100	2675	523
58	1	120	-
63	2	40	40
71	1	88	40
82	1	215	-
86	1	12	-
Total	3209	300670	45479

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 2013 (By States / Union Territories)

Sr. No.	State/Union Territory	1	g Factories ing Return	_	actories not ing Return	Total Work	ing Factoriers	Average Daily Employment
		Number	Estimated	Number	Estimated	Number	Estimated	per working
		of	Average Daily	of	Average Daily	of	Average Daily	Factory
		Factories	Employment	Factories	Employment	Factories	Employment	
1	2	3	4	5	6	7	8	9
1	Andhra Pradesh	7393	345231	13736	260097	21129	605328	28.65
2	Assam	358	39446	3735	157074	4093	196520	48.01
3	Bihar	123	15776	9195	172088	9318	187864	20.16
4	Chandigarh	158	7514	267	4893	425	12407	29.19
5	Chhattisgarh	360	115395	3077	148494	3437	263889	76.78
6	Goa	583	65063	121	6225	704	71288	101.26
7	Haryana	1034	203896	10237	633325	11271	837221	74.28
8	Jharkhand	73	38784	5601	218323	5674	257107	45.31
9	Meghalaya	24	3451	128	6996	152	10447	68.73
10	Puducherry	254	27092	1781	53218	2035	80310	39.46
11	Rajasthan	1892	167353	11040	329970	12932	497323	38.46
12	Telangana	5008	267043	9782	316101	14790	583144	39.43
13	Tripura	404	16382	1129	39907	1533	56289	36.72
	Total	17664	1312426	69829	2346711	87493	3659137	41.82

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

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

Number of Working Factories and Average Daily Employment during 2013 (By Major - Group of Industries)

Industry Code NIC-	Working Factories Working Factories not Total Working Factories Submitting Returns Submitting Returns			Average Daily Employment			
2008	Number of Factories	_	Number of Factories	Estimated Average Daily	Number of Factories	Estimated Average Daily	per Working Factory
	ructories	Employment	ractories	Employment	ractories	Employment	-
1	2	3	4	5	6	7	8
01	452	22614	1241	46193	1693	68807	40.64
02	-	-	16	311	16	311	19.44
05	7	2044	23	1727	30	3771	125.7
06	1	45	2	55	3	100	33.33
07	1	510	5	780	6	1290	215
08	240	4182	990	7258	1230	11440	9.3
09	1	30	-	-	1	30	30
10	5344	176737	19100	339000	24444	515737	21.1
11	221	17008	961	33364	1182	50372	42.62
12	82	11191	308	11915	390	23106	59.25
13	638 136	77093	3155 1182	184011 53750	3793	261104	68.84
14	136	40898 16623	447	25000	1318 559	94648 41623	71.81 74.46
15 16	928	9361	7171	63532	8099	72893	74.40
17	296	24745	1059	34146	1355	58891	43.46
18	241	12628	1059	30638	1299	43266	33.31
19	151	19696	876	51423	1027	71119	69.25
20	636	65639	1870	77741	2506	143380	57.21
21	388	60200	768	52332	1156	112532	97.35
22	766	51374	2372	74728	3138	126102	40.19
23	2859	128896	11839	370380	14698	499276	33.97
24	862	162316	2922	280706	3784	443022	117.08
25	859	72683	3921	153372	4780	226055	47.29
26	191	21581	487	39673	678	61254	90.35
27	374	41617	1102	62699	1476	104316	70.67
28	450	61161	1307	104792	1757	165953	94.45
29	207	52180	675	33557	882	85737	97.21
30	80	31233	160	42856	240	74089	308.7
31	84	1396	619	14654	703	16050	22.83
32	123	8642	418	20797	541	29439	54.42
33	23	9465	85	5744	108	15209	140.82
35	192	55263	651	47172	843	102435	121.51
36	32	2792	126	3065	158	5857	37.07
37	15	95	17	791	32	886	27.69
38	17	3000	55	2431	72	5431	75.43
41	1	16	1	17	2	33	16.5
42	-	-	13	516	13	516	39.69
43	3	124	15	326	18	450	25
45	486		1759	55237	2245	84534	37.65
46	18	786	34	1375	52 10	2161	41.56
47	-	-	19	256	19	256	13.47

Table 2.2

Industry Code NIC-		g Factories ing Returns	_	Factories not ing Returns	Total Wor	king Factories	Average Daily Employment
2008	Number of	Estimated	Number of	Estimated	Number of	Estimated	per Working
	Factories	Average Daily	Factories	Average Daily	Factories	Average Daily	Factory
		Employment		Employment		Employment	
1	2	3	4	5	6	7	8
49	13	356	15	369	28	725	25.89
50	3	166	7	80	10	246	24.6
51	-	-	1	15	1	15	15
52	75	10283	595	10957	670	21240	31.7
55	4	297	19	1002	23	1299	56.48
56	1	40	1	36	2	76	38
58	11	485	74	712	85	1197	14.08
59	2	152	9	732	11	884	80.36
62	-	-	4	307	4	307	76.75
63	4	39	5	161	9	200	22.22
69	1	70	-	-	1	70	70
71	1	88	-	-	1	88	88
72	12	3859	3	219	15	4078	271.87
73	-	-	2	52	2	52	26
74	1	15	5	98	6	113	18.83
75	-	-	1	10	1	10	10
82	5	1081	1	17	6	1098	183
86	3	69	2	12	5	81	16.2
87	1	9	-	-	1	9	9
90	1	15	2	5	3	20	6.67
92	-	-	1	3	1	3	3
93	-	-	4	688	4	688	172
95	4	11	214	2242	218	2253	10.33
96	5	230	34	594	39	824	21.13
99	-	-	1	80	1	80	80
Total	17664	1312426	69829	2346711	87493	3659137	41.82

Note:

⁽i) Data is based on the returns received.

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

⁽iii) - = 'Nil'.

Estimated Average Daily Employment in Working Factories during 2013

(By States/Union Territories and Industries at - 3 digit level)

Industry		a Pradesh		ssam		ihar
Code NIC-	Number of		Number of		Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
	ructories	2p.oye.ic	ractories	2pioyenc	ractories	z.iipioyiiieiit
1	2	3	4	5	6	7
01	645	26679	37	749	-	-
011	3	180	11	119	-	-
012	1	16	16	463	-	-
014	2	92	2	36	-	-
016	639	26391	8	131	-	-
02	-	-	-	-	-	-
021	-	-	-	-	-	-
023	-	_	-	_	-	-
024	-	-	-	-	-	-
05	-	-	1	10	4	28
051 06	-	-	1	10	4	28
061	-		-		-	_
07	1	120			1	20
071	_	120			1	20
072	1	120	_	_		-
08	925	6937	_	_	_	_
081	903		_	_	_	_
089	22	798	_	_	_	_
09		-	-	_	-	_
091	-	-	-	-	-	-
10	8879	158510	1301	73431	3682	36493
101	12	556	1	16	1	1
102	57	7431	-	-	-	-
103	225	16482	12	357	14	714
104	641	16628	73	1035	252	1425
105	412	11020	18	457	78	1967
106	6889	69235	350	4356	3164	19189
107	578	34359	839	67083	124	11688
108	65	2799	8	127	49	1509
11	230	8770	60	2285	52	2150
110	230	8770	60	2285	52	2150
12	220	13354	28	919	44	2444
120	220		28	919	44	2444
13	477	62504	40	3943	133	10799
131	263		34	3840	127	10732
139	214	7214	6	103	6	67
14	42	23199	2	120	1	6
141	42	23199	2	120	1	6
142	-	-	-	-	-	-
143	-	-	-	-	-	-

Table 2.3

Industry	Andhra	a Pradesh	As	ssam	В	ihar
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	2	3	4	5	6	7
15	51	2161	1	12	25	1769
151	12	1329	1	12	4	812
152	36	796	-	-	21	957
16	1728	9526	296	8146	1244	6268
161	1673	7969	210	1993	1080	3642
162	55	1557	86	6153	164	2626
17	312	12607	87	4938	72	3395
170	310	12533	87	4938	72	3395
18	144	5552	37	1162	309	3672
181	144	5552	37	1162	309	3672
182	-	-	-	-	-	-
19	73	7015	63	5784	147	8556
191	10	123	46	1868	44	842
192	63	6892	17	3916	103	7714
20	309	22477	97	7216	158	3577
201	168	17189	26	2317	28	743
202	140	5219	71	4899	130	2834
203	1	69	-	-	-	-
21	157	13205	31	3271	42	851
210	157	13205	31	3271	42	851
22	543	9926	198	4641	152	2328
221	132	2611	20	440	23	270
222	411	7315	178	4201	129	2058
23	4155	63851	1251	62057	1679	72652
231	8	500	8	142	12	262
239	4146	63261	1243	61915	1667	72390
24	361	47574	117	4076	125	7087
241	191	41896	86	3451	72	5871
242	114	3548	18	398	34	336
243	56	2130	13	227	19	880
25	447	15203	101	1579	635	4745
251	195	9185	55	839	303	1669
252	21	1771	-	-	24	810
259	230	4226	46	740	308	2266
26	61	1477	10	203	4	125
261	39	571	2	32	-	-
262	4	70	1	10	-	-
263	-	-	3	77	1	9
264	3	80	-	-	3	116
265	1	16	-	-	-	-
266	-	-	3	61	-	-
267	-	-	-	-	-	-
268	1	10	1	23	-	-
27	96	3845	40	1201	12	102
271	55	2110	4	275	3	25

Table 2.3

Industry	Andhra	a Pradesh	As	ssam	В	ihar
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	2	3	4	5	6	7
272	14	1194	12	188	3	19
273	13	275	14	512	1	9
274	3	29	1	10	3	24
275	-	-	2	46	-	-
279	11	237	7	170	2	25
28	190	10404	36	720	56	962
281	89	3621	12	277	13	380
282	98	6753	24	443	43	582
29	73	3951	3	42	6	123
291	-	-	-	-	2	59
292	26	476	3	42	3	14
293	47	3475	-	-	1	50
30	29	21174	9	3674	4	883
301	15	13206	1	24	-	-
302	4	4177	8	3650	2	852
303	1	1843	-	-	-	-
304	1	1758	-	-	-	-
309	8	190	-	-	2	31
31	31	307	25	527	8	50
310	24	220	25	527	8	50
32	82	2802	3	63	2	235
321	46	1578	-	-	1	200
323	-	-	-	-	-	-
324	-	-	-	-	-	-
325	4	71	-	-	1	35
329	32	1153	3	63	-	-
33	13	6010	7	138	11	1237
331	13	6010	7	138	11	1237
332	-	-	-	-	-	-
35	99	15417	42	1689	75	8159
351	86	14147	25	1271	74	8156
352	10	1220	17	418	1	3
353	3	50	-	-	-	-
36	21	635	3	38	7	569
360	21	635	3	38	7	569
37	4	79	11	191	-	
370	4	79	11	191	-	-
38	17	511	-	-	9	55
381	5	67	-	=	=	-
382	6	328	-	-	9	55
383	6	116	-	=	-	-
41	1	17	-	-	-	-
410	1	17	-	-	-	-
42	7	76	-	-	1	34
421	7	76	-	-	-	-

Industry	Andhra	a Pradesh	As	ssam	В	ihar
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	2	3	4	5	6	7
422	-	-	-	-	-	-
429	-	-	-	-	1	34
43	3	174	1	-	9	135
431	1	56	-	-	-	-
432	1	103	-	-	-	-
433	1	15	-	-	-	-
439	-	-	-	-	9	135
45	486	20880	105	2900	413	3199
451	2	25	-	-	-	-
452	454	20315	99	2798	411	3169
453	19	114	-	-	-	-
454	11	426	6	102	2	30
46	3	73	-	-	15	660
461	-	-	-	-	1	100
463	3	73	-	-	-	-
464	-	-	-	-	-	-
466	-	-	-	-	14	560
469	-	-	-	-	-	-
47	13	194	6	62	-	-
473	13	194	6	62	-	-
49	9	184	3	99	-	-
491	-	-	1	62	-	-
492	1	7	-	-	-	-
493	8	177	2	37	-	-
50	5	50	-	-	-	-
502	5	50	-	-	-	-
51	1	15	-	-	-	-
512	1	15	-	-	-	-
52	159			519	163	
521	157	3775	27	519	163	4279
522	2	51	-	-	-	-
55	-	-	-	-	6	11
551	-	-	-	-	6	11
56	1	40	-	-	-	-
561	-	-	-	-	-	-
562	1	40	-	-	-	-
58	-	-	-	-	-	-
581	-	-	-	-	-	-
582	-	-	-	-	-	-
59	-	-	-	-	-	-
591	-	-	-	-	-	-
592	-	-	-	-	-	-
62	-	-	-	-	-	-
620	-	-	-	-	-	-
63	2	100	-	-	-	-

Table 2.3

Industry	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	Estimated Average Daily Employment
1	2	3	4	5	6	7
631	-	-	_	-	-	_
69	1	70	-	_	-	_
692	1	70	-	_	-	-
71	1	88	-	-	-	-
712	1	88	-	-	-	-
72	6	2758	-	-	-	-
721	6	2758	-	-	-	-
722	-	-	-	-	-	-
73	2	52	-	-	-	-
731	2	52	-	-	-	-
74	-	-	1	8	1	8
741	-	-	-	-	1	8
742	-	-	1	8	-	-
749	-	-	-	-	-	-
75	1	10	-	-	-	-
750	1	10	-	-	-	-
82	2	718	-	-	-	-
829	2	718	-	-	-	-
86	-	-	-	-	-	-
861	-	-	-	-	-	-
862	-	-	-	-	-	-
869	-	-	1	-	1	-
87	-	-	-	-	-	-
872	-	-	-	-	-	-
90	3	20	-	-	-	-
900	3	20	-	-	-	-
92	-	-	-	-	-	-
920	-	-	-	-	-	-
93	-	-	-	-	-	-
932	-	-	-	-	-	-
95	1	-	14	107	1	100
951	-	-	-	-	1	100
952	1		14	107	-	-
96	6		-	-	10	98
960	6	121	-	-	7	24
99	1	80	-	-	-	-
990	1		-	-	-	-
Total	21129	605328	4093	196520	9318	187864

Industry	Char	ndigarh	Chha	ttisgarh	(Goa
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	8	9	10	11	12	13
01	1	40	2	40	-	-
011	1	40	2	40	1	-
012	-	-	1	-	1	1
014	-	-	-	-	-	-
016	-	-	1	-	1	-
02	-	-	5	162	1	-
021	-	-	-	-	-	-
023	-	-	4	142	1	-
024	-	-	1	20	1	-
05	-	-	24	3679	-	-
051	-	-	24	3679	-	-
06	-	-	1	-	-	-
061	-	-	1	-	-	-
07	-	-	4	1150	-	-
071	-	-	2	1100	-	-
072	-	-	2	50	-	-
08	-	-	45	799	3	35
081	-	-	45	799	3	35
089	-	-	-	-	-	-
09	-	-	-	-	-	-
091	-	-	-	-	-	-
10	30	556	1359	30948	58	6319
101	4	116	4	110	1	56
102	-	-	-	-	6	261
103	-	-	3	55	-	-
104	6		35	2587	6	128
105	4		9	1853	6	623
106	8		1284	24470	2	43
107	8	114	19		36	5173
108	-	-	5	178	1	35
11	3		17	1473	40	1800
110	3	88	17	1473	40	1800
12	-	-	10	483	-	-
120	-	-	10	483	-	-
13	7	299	10	2010	17	1074
131	7	299	6	1670	2	170
139	-	-	4	340	15	904
14	-	-	-	-	4	78
141	-	-	-	-	4	78
142	-	-	-	-	-	-
143	-	-	-	-	-	-

Table 2.3

Norking Factories	Industry	Char	ndigarh	Chha	ttisgarh	(Goa
Factories		Number of	Estimated	Number of	Estimated	Number of	Estimated
1 8 9 10 11 12 13 151 - - 10 666 - 151 - - 5 600 - 152 - - 5 66 - 16 52 196 448 4676 - 161 52 196 448 4676 - 162 - - 34 2189 2 177 8 157 38 1641 28 5 18 18 675 9 567 12 8 181 18 675 9 567 12 8 182 - - - - - - 12 8 182 - - - - - - - - - - - - - - - - - -	2008	Working		_		_	Average Daily
15 - - 10 666 - 151 - - 5 600 - 152 - - 5 660 - 16 52 196 448 4676 - 161 52 196 448 4676 - 162 - - 34 2189 2 170 8 157 38 1641 28 5 170 8 157 38 1641 28 5 181 18 675 9 567 12 8 181 18 675 9 567 12 8 182 - - - - - - 12 8 182 - - - - - - - - - - - - - - - - - -		Factories	Employment	Factories	Employment	Factories	Employment
151	1	8	9	10	11	12	13
152	15	-	-	10	666	-	-
16 52 196 452 6865 2 161 52 196 418 4676 - 162 - - 34 2189 2 17 8 157 38 1641 28 5 18 18 18 675 9 567 12 8 181 18 675 9 567 12 8 182 - - - - - - 19 5 192 55 4933 3 7 191 - - 11 2370 1 5 192 5 192 44 2563 2 1 1 20 11 128 86 3751 55 64 201 - - 44 370 - 1 17 202 11 128 38 1523 38	151	-	-	5	600	-	-
161 52 196 418 4676 - 162 - 34 2189 2 17 8 157 38 1641 28 5 170 8 157 38 1641 28 5 18 18 675 9 567 12 8 181 18 675 9 567 12 8 181 18 675 9 567 12 8 182 - - - - - - - 199 5 192 55 4933 3 7 191 - - 11 2370 1 5 192 44 2563 2 1 1 29 11 128 38 3751 55 64 201 1 12 266 21 10 60 176 202 11 128 38	152	-	-	5	66	-	-
162 - - 34 2189 2 17 8 157 38 1641 28 5 170 8 157 38 1641 28 5 18 18 675 9 567 12 8 181 18 675 9 567 12 8 182 - - - - - - - 19 5 192 55 4933 3 7 191 - <t< td=""><td>16</td><td>52</td><td>196</td><td>452</td><td>6865</td><td>2</td><td>65</td></t<>	16	52	196	452	6865	2	65
17 8 157 38 1641 28 5 170 8 157 38 1641 28 5 18 18 18 675 9 567 12 8 181 18 675 9 567 12 8 181 18 675 9 567 12 8 182 - - - - - - - 19 5 192 55 4933 3 7 191 -	161	52	196	418	4676	-	-
170 8 157 38 1641 28 5 18 18 675 9 567 12 8 181 18 675 9 567 12 8 182 -<	162	-	-	34	2189	2	65
18 18 675 9 567 12 8 181 18 675 9 567 12 8 182 -	17	8	157	38	1641	28	587
181 18 675 9 567 12 8 182 - <td< td=""><td>170</td><td>8</td><td>157</td><td>38</td><td>1641</td><td>28</td><td>587</td></td<>	170	8	157	38	1641	28	587
182 -	18	18	675	9	567	12	855
19 5 192 55 4933 3 7 191 - - 11 2370 1 5 192 5 192 44 2563 2 1 20 11 128 86 3751 55 64 201 - - 44 1858 17 17 202 11 128 38 1523 38 47 203 - - 4 370 - 21 6 161 2 100 60 176 210 60 161 2 100 60 176 221 100 60 176 221 100 60 176 222 111 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 23 7 86	181	18	675	9	567	12	855
191 - - 11 2370 1 5 192 5 192 44 2563 2 1 20 11 128 86 3751 55 64 201 - - 44 1858 17 17 202 11 128 38 1523 38 47 203 - - 4 370 - - 21 6 161 2 100 60 176 210 6 161 2 100 60 176 221 8 177 12 598 7 9 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 221 8 177 12 598 7 9 20 233 7 86 166 2259	182	-	-	-	-	-	-
192 5 192 44 2563 2 1 20 11 128 86 3751 55 64 201 - - - 44 1858 17 17 202 11 128 38 1523 38 47 203 - - 4 370 - - 4 370 - 21 6 161 2 100 60 176 210 60 176 210 60 176 210 60 176 221 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 25 2259 20 239 7 86 160 22324 22 5 5 119		5	192	55	4933	3	701
20 11 128 86 3751 55 64 201 - - 44 1858 17 17 202 11 128 38 1523 38 47 203 - - - 4 370 - - 21 6 161 2 100 60 176 210 6 161 2 100 60 176 221 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 231 - - 6 275 9 20 239 7 86 166 22599 31 25 24 37 2512 561 119398 66 51 241 13 1048 492	191	-	-	11	2370		555
201 - - 44 1858 17 17 202 11 128 38 1523 38 47 203 - - 4 370 - - 21 6 161 2 100 60 176 210 6 161 2 100 60 176 221 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 231 - - 6 275 9 20 239 7 86 160 22324 22 5 244 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 </td <td></td> <td></td> <td></td> <td>44</td> <td></td> <td></td> <td>146</td>				44			146
202 11 128 38 1523 38 47 203 - - 4 370 - 21 6 161 2 100 60 176 210 6 161 2 100 60 176 22 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18<	20	11	128	86		55	6499
203 - - 4 370 - 21 6 161 2 100 60 176 210 6 161 2 100 60 176 22 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 25 69 729 177 6396 48 </td <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>1706</td>		-	-				1706
21 6 161 2 100 60 176 210 6 161 2 100 60 176 22 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 </td <td></td> <td>11</td> <td>128</td> <td></td> <td></td> <td>38</td> <td>4793</td>		11	128			38	4793
210 6 161 2 100 60 176 22 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 <t< td=""><td></td><td>-</td><td>-</td><td></td><td></td><td>-</td><td>-</td></t<>		-	-			-	-
22 11 199 54 2737 60 44 221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 251 15 141 94 1394 19 6 251 15 141 94 1394 19 6 252 - - 8 18			_				17671
221 8 177 12 598 7 9 222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>17671</td>							17671
222 3 22 42 2139 53 34 23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - - -				_			4417
23 7 86 166 22599 31 25 231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 251 15 141 94 1394 19 6 252 - 8 186 - - 259 54 588 75 4816 29 10 26 2 17 3 305							980
231 - - 6 275 9 20 239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - 8 186 - - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 5 5 263 - - - - -							3437
239 7 86 160 22324 22 5 24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - - <t< td=""><td></td><td>7</td><td>86</td><td></td><td></td><td></td><td>2599</td></t<>		7	86				2599
24 37 2512 561 119398 66 51 241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 7 6 263 - - - - 3 2 264 - - - - 1 1 265 2 17 1 205 13 7		-	-			_	2056
241 13 1048 492 107687 40 38 242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - 3 2 264 - - - - 1 1 265 2 17 1 205 13 7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>543</td>							543
242 9 159 32 5977 18 6 243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - 3 2 264 - - - - 1 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - - 2 268 - - -<							5146
243 15 1305 37 5734 8 6 25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - 5 5 263 - - - - 1 2 264 - - - - 1 1 2 1 7 265 2 17 1 205 13 7 266 - - - - - 2 267 - - - - - 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3873</td>							3873
25 69 729 177 6396 48 16 251 15 141 94 1394 19 6 252 - - 8 186 - - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - 3 2 264 - - - - 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3 3 2 2 3 3 2 2 3 3							657
251 15 141 94 1394 19 6 252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - 3 2 264 - - - - 1 - 265 2 17 1 205 13 7 266 - - - - 2 267 - - - 2 100 -							616
252 - - 8 186 - 259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - - 5 5 263 - - - - 3 2 264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - 2 268 - - 2 100 -							1662
259 54 588 75 4816 29 10 26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - 5 5 263 - - - 3 2 264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - 2 100 -		15	141			19	606
26 2 17 3 305 33 22 261 - - - - 7 6 262 - - - 5 5 263 - - - - 3 2 264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - 2 268 - - 2 100 -		-	-			-	1050
261 - - - 7 6 262 - - - 5 5 263 - - - - 3 2 264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - 2 268 - - 2 100 -							1056
262 - - - 5 5 263 - - - - 3 2 264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - - 2 268 - - 2 100 -		2	1/	3	305		2280
263 - - - 3 2 264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - 2 268 - - 2 100 -		_	-	-	-		637
264 - - - - 1 265 2 17 1 205 13 7 266 - - - - 2 267 - - - 2 268 - - 2 100 -		_	-	-	-		532 224
265 2 17 1 205 13 7 266 - - - - 2 267 - - - - 2 268 - - 2 100 -		-	_	-	-		224
266 - - - - 2 267 - - - - 2 268 - - 2 100 -		2	17	1	205		707
267 2 268 2 100 -			1/	1	203		707
268 2 100 -		-					90
		-		- 1	100		90
1 2, 1 701 1001 441 00/41 301 02		//5	1022			36	5259
							1636

Table 2.3

Industry	Char	ndigarh	Chha	ttisgarh	(Goa
Code NIC- 2008	Number of		Number of		Number of	Estimated
2008	Working	Average Daily		Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	8	9	10	11	12	13
272	-	-	1	100	2	20
273	19	1153	15	2336	10	2361
274	8	516	-	-	1	197
275	6	134	-	-	6	1013
279	-	-	-	-	2	32
28	51	1234	102	3256	28	2282
281	-	-	82	1690	25	1803
282	51	1234	20	1566	3	479
29	6	173	16	830	12	994
291	-	-	1	10	5	371
292	-	-	1	50	5	540
293	6	173	14	770	2	83
30	12	350	1	1644	20	5251
301	-	-	-	-	16	4934
302	-	-	1	1644	-	-
303	-	-	-	-	2	165
304	-	-	-	-	2	152
309	12	350	-	-	-	-
31	-	-	6	185	6	140
310	-	-	6	185	6	140
32	-	-	2	70	16	1531
321	-	-	1	20	3	163
323	-	-	-	-	-	-
324	-	-	-	-	1	198
325	-	-	-	-	9	1001
329	-	-	1	50	3	169
33	-	-	9	1393	5	149
331	-	-	9	1393	5	149
332	-	-	-	-	-	-
35	-	-	64	30541	4	191
351	-	-	56	30045	4	191
352	-	-	8	496	-	-
353	-	-	-	-	-	-
36	-	-	3	886	3	378
360	-	-	3	886	3	378
37	-	-	-	-	-	-
370	-	-	-	-	-	-
38	-	-	15	2937	-	-
381	-	-	-	-	-	-
382	-	-	-	-	-	-
383	-	-	15	2937	-	-
41	-	-	1	16	-	-
410	-	-	1	16	-	-
42	-	-	3	139	-	-
421	-	-	3	139	-	-

Industry	Char	ndigarh	Chha	ttisgarh	(Goa
Code NIC-	Number of		Number of		Number of	
2008	Working	Average Daily		Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	8	9	10	11	12	13
422	1	-	ı	-	1	-
429	ı	1	ı	-	1	-
43	-	-	-	-	-	-
431	1	-	ı	-	1	-
432	ı	1	ı	-	1	-
433	-	-	-	-	-	-
439	ı	-	ı	-	-	-
45	44	2632	29	4440	32	2247
451	-	-	-	-	5	615
452	44	2632	28	4390	27	1632
453	-	-	-	-	-	-
454	-	-	1	50	-	-
46	-	-	13	635	7	292
461	-	-	-	-	-	-
463	-	-	1	250	-	-
464	-	-	-	-	-	-
466	-	-	12	385	7	292
469	-	-	-	-	-	-
47	-	-	-	-	-	-
473	-	-	-	-	-	-
49	-	-	-	-	-	-
491	-	-	-	-	-	-
492	-	-	-	-	-	-
493	-	-	-	-	-	-
50	-	-	-	-	-	-
502	-	-	-	-	-	-
51	-	-	-	-	-	-
512	-	-	-	-	-	-
52	-	-	41	643	1	176
521	-	-	41	643	1	176
522	-	-	-	-	-	-
55	-	-	-	-	-	-
551	-	-	-	-	-	-
56	-	-	-	-	-	-
561	-	-	-	-	-	-
562	-	-	-	-	-	-
58	-	-	-	-	5	170
581		-	-	-	5	170
582	-	-	-	-	-	-
59	-	-	-	-	-	-
591	-	-	-	-	-	-
592	-	-	-	-	-	-
62	-	-	-	-	-	-
620	-	-	-	-	-	-
63	-	-	-	-	-	-

Table 2.3

Industry	Char	ndigarh	Chha	ttisgarh	(Goa
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	8	9	10	11	12	13
631	_		-		-	
69	_	_	_	-	_	_
692	-	-	-	-	-	-
71	-	-	-	-	-	-
712	-	-	-	-	-	-
72	-	-	-	-	-	-
721	-	-	-	-	-	-
722	-	-	-	-	-	-
73	-	-	-	-	-	-
731	-	-	-	-	-	-
74	-	-	-	-	1	50
741	-	-	-	-	-	-
742	-	-	-	-	1	50
749	-	-	-	-	-	-
75	-	-	1	-	-	-
750	-	-	-	-	-	-
82	-	-	-	-	2	148
829	-	-	-	-	2	148
86	-	-	-	-	-	-
861	-	-	-	-	-	-
862	-	-	-	-	-	-
869	-	-	-	-	-	-
87	-	-	-	-	-	-
872	-	-	-	-	-	-
90	-	-	-	-	-	-
900	-	-	-	-	-	-
92	-	-	-	-	-	-
920	-	-	-	-	-	-
93	-	-	-	-	-	-
932	-	-	-	-	-	-
95	-	-	-	-	-	-
951	-	-	-	-	-	-
952	-	-	-	-	-	2.42
96	-	-	-	-	6	242
960	_	-	-	-	6	242
99 990	_	-	-	-	-	-
	425	12407	3437	262000	704	71200
Total	425	12407	3437	263889	704	71288

Industry	На	ryana	Jhai	khand	Meg	halaya
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	14	15	16	17	18	19
01	63	1661	-	-	4	194
011	-	-	-	-	-	-
012	-	-	-	-	1	57
014	-	-	-	-	1	8
016	63	1661	-	-	2	129
02	-	-	-	-	-	-
021	-	-	-	-	-	-
023	-	-	-	-	-	-
024	-	-	-	-	-	-
05	-	-	-	-	-	-
051	-	-	-	-	-	-
06	-	-	-	-	-	-
061	-	-	-	-	-	-
07	-	-	-	-	-	-
071 072	-	_	-		-	-
08	13	353			8	205
081	12	313			8	205
089	1	40			-	203
09	1	30	_	_	_	_
091	1	30	_	-	_	_
10	787	74772	1420	8050	17	621
101	6	387	-	-		-
102	3	323	_	-	-	-
103	25	1806	11	154	1	46
104	125	27521	98	482	-	-
105	51	13823	74	1137	-	-
106	495	20946	1156	4966	5	160
107	55	8177	68	1178	10	386
108	27	1789	13	133	1	29
11	150	14533	65	1173	4	277
110	150	14533	65	1173	4	277
12	30	2579	13	259	-	-
120	30	2579	13	259	-	-
13	1233	66030	11	444	-	-
131	612	28685	9	428	-	-
139	621	37345	2	16	-	-
14	936	43805	2	13	-	-
141	835	39416	2	13	-	-
142	17	1030	-	-	-	-
143	84	3359	-	-	-	-

Table 2.3

Industry	На	ryana	Jhai	khand	Meg	halaya
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	14	15	16	17	18	19
15	260	25094	4	164	1	71
151	70	4718	-	-	1	71
152	190	20376	4	164	-	-
16	870	17899	375	853	12	539
161	256	2630	371	799	4	135
162	614	15269	4	54	8	404
17	154	8054	13	354	3	159
170	154	8054	13	354	3	159
18	83	7478	160	1077	7	440
181	83	7478	160	1077	7	440
182	-	-	-	-	-	-
19	60	3237	464	33951	3	155
191	4	225	426	31812	1	65
192	56	3012	38	2139	2	90
20	366	29377	206	4393	9	511
201	163	16974	48	2650	1	26
202	186	11427	157	1695	7	445
203	17	976	1	48	1	40
21	156	9635	12	173	-	-
210	156	9635	12	173	-	-
22	456	35842	139	2373	3	179
221	186	13904	40	1176	-	-
222	270	21938	99	1197	3	179
23	1535	46764	1162	39627	19	3588
231	55	8535	26	2099	-	-
239	1480	38229	1136	37528	19	3588
24	844	86439	276	92569	41	2551
241	266	41453	180	45780	39	2493
242	297	18070	34	2325	-	-
243	281	26916	62	44464	2	58
25	979	90781	524	37200	2	99
251	436	30345	183	3789	2	99
252	-	-	-	-	-	
259	543	60436	341	33411	-	-
26	269	37181	4	30	2	135
261	74	3691	2	16	1	76
262	14	769	1	8	-	-
263	16	3110	-	-	-	-
264	4	543	-	-	-	-
265	62	6628	1	6	1	59
266	82	19857	-	-	-	-
267	17	2583	-	-	-	-
268	-	-	-	-	-	-
27	363	38170	66	1566	1	13
271	43	8686	14	232	1	13

Table 2.3

Industry	На	ryana	Jhai	khand	Meg	halaya
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	14	15	16	17	18	19
272	14	1272	8	44	-	-
273	139	11781	18	1146	-	-
274	21	2874	1	6	-	-
275	72	5593	17	74	-	-
279	74	7964	8	64	-	-
28	596	99246	33	1934	-	-
281	372	64823	22	1182	-	-
282	224	34423	11	752	-	-
29	518	59839	41	1704	-	-
291	74	31209	1	100	-	-
292	42	3732	6	653	-	-
293	402	24898	34	951	-	-
30	85	11483	16	1323	-	-
301	1	24	-	-	-	-
302	28	3769	4	1012	-	-
303	-	-	2	57	-	-
304	-	-	-	-	-	-
309	56	7690	10	254	-	-
31	52	1577	23	147	-	-
310	52	1577	23	147	-	-
32	82	5818	-	-	-	-
321	5	228	-	-	-	-
323	5	89	-	-	-	-
324	1	36	1	-	1	-
325	3	240	-	-	-	-
329	68	5225	-	-	-	-
33	-	-	34	2603	-	-
331	-	-	29	2551	-	-
332	-	-	5	52	-	-
35	18	643	108	18693	4	280
351	9	330	95	13365	4	280
352	8	202	12	328	-	-
353	1	111	1	5000	-	-
36	1	605	11	314	-	-
360	1	605	11	314	-	-
37	-	-	15	111	-	-
370	-	-	15	111	-	-
38	4	183	13	1054	-	-
381	-	-	-	-	-	-
382	-	-	1	20	-	-
383	4	183	12	1034	-	-
41	-	-	-	-	-	-
410	-	-	-	-	-	-
42	-	-	1	100	-	-
421	-	-	-	-	-	-

Industry	На	ryana	Jhai	khand	Meg	halaya
Code NIC-	Number of		Number of	Estimated	Number of Estimated	
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	14	15	16	17	18	19
422	-	-	1	100	-	-
429	-	-	-	-	-	-
43	4	110	-	-	-	-
431	-	-	-	-	-	-
432	-	-	-	-	-	-
433	-	-	-	-	-	-
439	4	110	1	1	1	-
45	146	8522	165	1550	12	430
451	19	1028	-	-	-	-
452	85	2454	88	1018	12	430
453	25	2073	1	-	1	-
454	17	2967	77	532	-	-
46	10	357	-	-	-	-
461	-	-	-	-	-	-
463	2	35	-	-	-	-
464	4	170	-	-	-	-
466	-	-	-	-	-	-
469	4	152	-	-	-	-
47	-	-	-	-	-	-
473	-	-	-	-	-	-
49	5	80	-	-	-	-
491	-	-	-	-	-	-
492	3	35	-	-	-	-
493	2	45	-	-	-	-
50	-	-	-	-	-	-
502	-	-	-	-	-	-
51	-	-	-	-	-	-
512	-	-	-	-	-	-
52	123	8020	26	701	-	-
521	123	8020	26	701	-	-
522	-	-	-	-	-	-
55	1	35	-	-	-	-
551	1	35	-	-	-	-
56	1	36	-	-	-	-
561	1	36	-	-	-	-
562	-	-	-	-	-	-
58	-	-	68	663	-	-
581	-	-	68	663	-	-
582	-	-	-	-	-	-
59	-	-	-	-	-	-
591	-	-	-	-	-	-
592	-	-	-	-	-	-
62	2	289	2	18	-	-
620	2	289	2	18	-	-
63	-	-	-	-	-	-

Table 2.3

Industry	На	ryana	Jhai	khand	Meg	halaya
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
1	14	15	16	17	18	19
631	-	-	-	-	-	-
69	-	-	-	-	-	-
692	-	-	-	-	-	-
71	-	-	-	-	-	-
712	-	-	-	-	-	-
72	4	258	1	-	-	-
721	3	153	1	-	-	-
722	1	105	-	-	-	-
73	-	-	-	-	-	-
731	-	-	-	-	-	-
74	-	-	-	-	-	-
741	-	-	-	-	-	-
742	-	-	-	-	-	-
749	-	-	-	-	-	-
75	-	-	-	-	-	-
750	-	-	-	-	-	-
82	-	-	-	-	-	-
829	-	-	-	-	-	-
86	-	-	-	-	-	-
861	-	-	-	-	-	-
862	-	-	-	-	-	-
869	-	-	-	-	-	-
87	-	-	-	-	-	-
872	-	-	-	-	-	-
90	-	-	-	-	-	-
900	-	-	-	-	-	-
92	-	-	-	-	-	-
920	-	-	-	-	-	-
93	-	-	-	-	-	-
932	-	-	-	-	-	-
95	8	266	192	1725	-	-
951	-	-	1	13	-	-
952	8	266	191	1712	-	-
96	3	140	9	198	-	-
960	3	140	9	198	-	-
99	-	-	-	-	-	-
990	-	-	-	-	-	-
Total	11271	837221	5674	257107	152	10447

Industry	Pudi	ucherry	Raja	asthan	Tela	Telangana	
Code NIC-	Number of		Number of		Number of		
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily	
	Factories	Employment	Factories	Employment	Factories	Employment	
1	20	21	22	23	24	25	
01	1	11	323	7161	617	32272	
011	-	-	3	154	4	270	
012	1	11	-	-	-	-	
014	-	-	1	26	23	517	
016	-	-	319	6981	590	31485	
02	-	-	-	-	11	149	
021	-	-	-	-	1	14	
023	-	-	-	-	10	135	
024	-	-	-	-	-	-	
05	-	-	-	-	1	54	
051	-	-	-	-	1	54	
06	-	-	-	-	2	100	
061	-	-	-	-	2	100	
07	-	-	-	-	-	-	
071	-	-	-	-	-	-	
072	-	-	-	-	-	-	
08	-	-	-	-	236	3111	
081	-	-	-	-	227	2997	
089	-	-	-	-	9	114	
09	-	-	ı	-	-	-	
091	-	-	-	-	-	-	
10	330	5220	933	26936	5422	89968	
101	-	-	-	-	3	1063	
102	-	1	1	-	ı	-	
103	2	165	12	833	26	1305	
104	36	718	373	9721	331	5875	
105	10	546	90	4227	102	3888	
106	244	1472	225	3992	4638	60486	
107	30	2149	201	7101	264	15909	
108	8	170	32	1062	58	1442	
11	30	1122	435	7402	85	9161	
110	30	1122	435	7402	85	9161	
12	-	-	22	763	11	1541	
120	-	-	22	763	11	1541	
13	81	4277	1597	87824	178	20681	
131	66	3863	1302	77983	159	19619	
139	15	414	295	9841	19	1062	
14	12	622	264	18449	52	8334	
141	11	612	253	18039	50	8114	
142	1	10	2	45	-	-	
143	-	-	9	365	2	220	

Table 2.3

Industry	Pudu	ucherry	Raja	Rajasthan		Telangana	
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated	
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily	
	Factories	Employment	Factories	Employment	Factories	Employment	
1	20	21	22	23	24	25	
15	51	3300	87	5998	69	2388	
151	29	3086	9	1416	46	1443	
152	9	149	78	4582	23	945	
16	82	1685	1730	12096	1183	8031	
161	61	1185	1662	10310	1113	5674	
162	21	500	68	1786	70	2357	
17	123	2751	198	4260	317	19976	
170	122	2732	198	4260	316	19960	
18	58	980	106	4554	269	15570	
181	58	980	106	4554	268	15556	
182	-	-	-	-	1	14	
19	10	147	98	4000	43	2339	
191	-	-	1	100	3	87	
192	10	147	97	3900	39	2192	
20	231	11308	461	17582	502	36286	
201	94	2338	208	10232	271	16258	
202	135	8951	249	7066	230	19997	
203	1	9	4	284	1	31	
21	77	3625	144	6717	465	57078	
210	77	3625	144	6717	465	57078	
22	365	11011	431	18813	689	33022	
221	33	2823	81	4063	135	14739	
222	332	8188	350	14750	554	18283	
23	59	3898	2925	103416	1318	36493	
231	14	1089	35	2434	30	2720	
239	45	2809	2890	100982	1288	33773	
24	67	3599	744	40852	533	30943	
241	49	3348	410	20656	261	16507	
242	6	58	137	14108	118	7582	
243	12	193	197	6088	153	6829	
25	190	7227	343	16641	1165	43139	
251	41	1330	109	7133	168	6739	
252	8		-	-	6	3910	
259	141	5759	234	9508	991	32490	
26	44	3961	85	6062	161	9478	
261	11	576	25	878	69	6165	
262	15	2348	5	202	4	52	
263	4		13	2132	10	1368	
264	2		5	178	3	85	
265	3	32	32	2580	20	882	
266	-	-	4	73	2	136	
267	9	591	1	19	1	55	
268	-	-	-	-	52	735	
27	67	6159	329	15407	370	24967	
271	38	4007	56	2896	141	10180	

Table 2.3

Industry	Pudu	ıcherry	Raja	asthan	Telangana	
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	20	21	22	23	24	25
272	10	166	25	518	23	2313
273	4	269	200	9676	65	3701
274	2	359	18	625	13	1665
275	9	1027	11	318	90	3643
279	4	331	19	1374	38	3465
28	21	1405	302	14498	341	30002
281	14	1105	175	9723	160	21655
282	5	265	127	4775	181	8347
29	18	4183	85	8470	104	5428
291	-	-	1	1267	12	1381
292	8	404	14	792	63	2192
293	10	3779	70	6411	29	1855
30	6	39	33	11226	25	17042
301	1	5	-	-	1	305
302	-	-	9	6762	11	3287
303	-	-	-	-	1	395
304	-	-	-	-	11	12991
309	5	34	24	4464	1	64
31	6	88	221	8858	78	2596
310	6	88	221	8858	77	2596
32	29	1081	293	14704	31	2935
321	7	49	94	7486	9	2514
323	-	-	-	-	1	10
324	-	-	173	6562	1	13
325	9	376	1	33	19	388
329	13	656	25	623	1	10
33	3	41	12	459	11	3144
331	3	41	12	459	11	3144
332	-	-	-	-	-	-
35	10	225	370	17455	37	8590
351	9	216	370	17455	37	8590
352	1	9	-	-	-	-
353	-	-	-	-	-	-
36	1	49	19	624	17	797
360	-	-	19	624	17	797
37	-	-	-	-	2	505
370	-	-	-	-	2	505
38	-	-	8	295	6	396
381	-	-	-	-	2	24
382	-	-	2	46	2	350
383	-	-	6	249	2	22
41	-	-	-	-	-	-
410	-	-	-	-	-	-
42	-	-	1	167	-	-
421	-	-	1	167	-	-

Industry	Puducherry		Rajasthan		Telangana	
Code NIC-	Number of	Estimated	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment	Factories	Employment
1	20	21	22	23	24	25
422	-	-	-	-	-	-
429	-	-	-	-	-	-
43	-	-	1	13	1	18
431	-	-	-	-	-	-
432	-	-	-	-	-	-
433	-	-	1	13	1	18
439	-	-	-	-	1	-
45	41	1012	263	13568	324	21656
451	2	43	1	47	8	92
452	39	969	250	12708	269	20402
453	-	-	8	309	3	30
454	-	-	4	504	44	1132
46	1	6	1	13	2	125
461	-	-	-	-	1	-
463	-	-	1	13	-	-
464	1	6	-	-	1	100
466	-	-	-	-	1	25
469	-	-	-	-	-	-
47	-	-	-	-	-	-
473	-	-	1	-	1	-
49	-	-	-	-	11	362
491	-	-	-	-	-	-
492	-	-	-	-	1	54
493	-	-	-	-	10	308
50	-	-	-	-	5	196
502	-	-	-	-	4	182
51	-	-	-	-	-	-
512	-	-	-	-	-	-
52	-	-	67	2012	58	995
521	-	-	67	2012	58	995
522	-	-	-	-	-	-
55	16	1253	-	-	-	-
551	16	1253	-	-	-	-
56	-	-	-	-	-	-
561	-	-	-	-	-	-
562	-	-	-	-	-	-
58	-	-	-	-	3	218
581	-	-	-	-	1	120
582	-	-	-	-	2	98
59	-	-	-	-	11	884
591	-	-	-	-	9	636
592	-	-	-	-	2	248
62	-	-	-	-	-	-
620	-	-	-	-	-	-
63	-	-	-	-	7	100

Table 2.3

Industry	Pudi	ucherry	Raja	asthan	Tela	ingana
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
1	20	21	22	23	24	25
631	-	-	-	-	7	100
69	-	-	-	-	-	-
692	-	-	-	-	-	-
71	-	-	-	-	-	-
712	-	-	-	-	-	-
72	-	-	1	28	3	1034
721	-	-	1	28	3	1034
722	-	-	-	-	-	-
73	-	-	-	-	-	-
731	-	-	-	-	-	-
74	-	-	-	-	3	47
741	-	-	-	-	-	-
742	-	-	-	-	-	-
749	-	-	-	-	3	47
75	-	-	-	-	-	-
750	-	-	-	-	-	-
82	-	-	-	-	1	215
829	-	-	-	-	1	215
86	-	-	-	-	5	81
861	-	-	-	-	2	24
862	-	-	-	-	1	12
869	-	-	-	-	2	45
87	-	-	-	-	1	9
872	-	-	-	-	1	9
90	-	-	-	-	-	-
900	-	-	-	-	-	-
92	-	-	-	-	-	-
920	-	-	-	-	-	-
93	-	-	-	-	4	688
932	-	-	-	-	4	688
95	-	-	-	-	-	-
951	-	=	-	-	-	=
952	-	-	-	-	-	-
96	5	25	-	-	-	-
960	5	25	-	-	-	-
99	-	-	-	-	-	-
990	-	-	-	-	-	-
Total	2035	80310	12932	497323	14790	583144

Industry	Tri	ipura	TO	OTAL
Code NIC-	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment
1	26	27	28	29
01	-	-	1693	68807
011	-	-	24	803
012	-	-	19	547
014	-	-	29	679
016	-	-	1621	66778
02	-	-	16	311
021	-	-	1	14
023	-	-	14	277
024	-	1	1	20
05	-	-	30	3771
051	-	-	30	3771
06	-	-	3	100
061	-	-	3	100
07	-	-	6	1290
071	-	-	3	1120
072	-	-	3	170
08	-	-	1230	11440
081	-	-	1198	10488
089	-	-	32	952
09	-	-	1	30
091	-	-	1	30
10	226	3913	24444	515737
101	-	-	32	2305
102	-	-	66	8015
103	12	484	343	22401
104	-	-	1976	66179
105	96	500	950	40209
106	25	323	18485	209737
107	82	2458	2314	157470
108	11	148	278	9421
11	11	138	1182	50372
110	11	138	1182	50372
12	12	764	390	23106
120	12	764	390	23106
13	9	1219	3793	261104
131	9	1219	2596	203798
139	-	-	1197	57306
14	3	22	1318	94648
141	1	5	1201	89602
142	-	-	20	1085
143	2	17	97	3961

Table 2.3

Industry	Tr	ipura	TO	OTAL
Code NIC-	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment
1	26	27	28	29
15	-	-	559	41623
151	-	-	177	13487
152	-	-	366	28035
16	73	724	8099	72893
161	64	555	6964	39764
162	9	169	1135	33129
17	2	12	1355	58891
170	2	12	1351	58782
18	87	684	1299	43266
181	87	684	1298	43252
182	-	-	1	14
19	3	109	1027	71119
191	1	11	548	38058
192	2	98	478	33001
20	15	275	2506	143380
201	8	135	1076	72426
202	7	140	1399	69117
203	-	-	30	1827
21	4	45	1156	112532
210	4	45	1156	112532
22	37	614	3138	126102
221	28	506	705	42287
222	9	108	2433	83815
23	391	41646	14698	499276
231	1	8	204	20120
239	390	41638	14493	479066
24	12	276	3784	443022
241	10	224	2109	294287
242	2	52	819	53270
243	-	-	855	95440
25	100	654	4780	226055
251	82	403	1702	63672
252	-	-	67	6815
259	17	250	3009	155546
26	-	-	678	61254
261	-	-	230	12642
262	-	-	49	3991
263	-	-	50	7065
264	-	-	21	1291
265	-	-	136	11132
266	-	-	93	20197
267	-	-	30	3338
268	-	-	56	868
27	9	72	1476	104316
271	4	46	412	33422

Table 2.3

Industry	Tri	ipura	TO	OTAL
Code NIC-	Number of	Estimated	Number of	Estimated
2008	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment
1	26	27	28	29
272	1	6	113	5840
273	4	20	502	33239
274	-	-	71	6305
275	-	-	213	11848
279	-	-	165	13662
28	1	10	1757	165953
281	1	10	965	106269
282	-	-	787	59619
29	-	-	882	85737
291	-	-	96	34397
292	-	-	171	8895
293	-	-	615	42445
30	-	-	240	74089
301	-	-	35	18498
302	-	-	67	25153
303	-	-	6	2460
304	-	-	14	14901
309	-	-	118	13077
31	247	1575	703	16050
310	247	1575	695	15963
32	1	200	541	29439
321	-	-	166	12238
323	-	-	6	99
324	-	-	176	6809
325	1	200	47	2344
329	-	-	146	7949
33	3	35	108	15209
331	3	35	103	15157
332	-	-	5	52
35	12	552	843	102435
351	12	552	781	94598
352	-	-	57	2676
353	-	-	5	5161
36	72	962	158	5857
360	72	962	157	5808
37	-	-	32	886
370	-	-	32	886
38	-	-	72	5431
381	-	-	7	91
382	-	-	20	799
383	-	-	45	4541
41	-	-	2	33
410	-	-	2	33
42	-	-	13	516
421	-	-	11	382

Table 2.3

Industry	Tr	ipura	TOTAL			
Code NIC-	Number of	Estimated	Number of	Estimated		
2008	Working	Average Daily	Working	Average Daily		
	Factories	Employment	Factories	Employment		
1	26	27	28	29		
422	-	-	1	100		
429	-	-	1	34		
43	-	-	18	450		
431	-	-	1	56		
432	-	-	1	103		
433	-	-	3	46		
439	-	-	13	245		
45	185	1498	2245	84534		
451	-	-	37	1850		
452	176	1432	1982	74349		
453	-	-	55	2526		
454	9	66	171	5809		
46	-	-	52	2161		
461	-	-	1	100		
463	-	-	7	371		
464	-	-	6	276		
466	-	-	34	1262		
469	-	-	4	152		
47	-	-	19	256		
473	-	-	19	256		
49	-	-	28	725		
491	-	-	1	62		
492	-	-	5	96		
493	-	-	22	567		
50	-	-	10	246		
502	-	-	9	232		
51	-	-	1	15		
512	-	-	1	15		
52	5	69	670	21240		
521	5	69	668	21189		
522	-	-	2	51		
55	-	-	23	1299		
551	-	-	23	1299		
56	-	-	2	76		
561	-	-	1	36		
562	-	-	1	40		
58	9	146	85	1197		
581	9	146	83	1099		
582	-	-	2	98		
59	-	-	11	884		
591	-	-	9	636		
592	-	-	2	248		
62	-	-	4	307		
620	-	-	4	307		
63	-	-	9	200		
	<u> </u>		9	200		

Table 2.3

Industry	Tri	ipura	TO	OTAL
Code NIC-	Number of	Estimated	Number of	
2008	Working	Average Daily	Working	Average Daily
	Factories	Employment	Factories	Employment
1	26	27	28	29
631	_		7	100
69	-	-	1	70
692	-	-	1	70
71	-	-	1	88
712	-	-	1	88
72	-	-	15	4078
721	-	-	14	3973
722	-	-	1	105
73	-	-	2	52
731	-	-	2	52
74	-	-	6	113
741	-	-	1	8
742	-	-	2	58
749	-	-	3	47
75	-	-	1	10
750	-	-	1	10
82	1	17	6	1098
829	1	17	6	1098
86	-	-	5	81
861	-	-	2	24
862	-	-	1	12
869	-	-	2	45
87	-	-	1	9
872	-	-	1	9
90	-	-	3	20
900	-	-	3	20
92	1	3	1	3
920	1	3	1	3
93	-	-	4	688
932	-	-	4	688
95	2	55	218	2253
951	-	-	2	113
952	2	55	216	2140
96	-	-	39	824
960	-	-	36	750
99	-	-	1	80
990	-	-	1	80
Total	1533	56289	87493	3659137

(i) Data is based on the returns received.

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

(iii) - = 'Nil'.

Table 2.4

Number of factories and Estimated Average Daily Employment during 2013

(By States/Union Territories)

Sr.	State/Union	Section	on 2m(i)	Section	on 2m(ii)	Sect	ion 85	Т	otal
No.	Territory	Number of Working Factories	Estimated Average Daily Employment						
1	2	3	4	5	6	7	8	9	10
1	Andhra Pradesh	13343	547800	351	16552	7435	40976	21129	605328
2	Assam	3381	151082	537	43899	175	1539	4093	196520
3	Bihar	1928	94734	791	54625	6599	38505	9318	187864
4	Chandigarh	369	12211	-	-	56	196	425	12407
5	Chhattisgarh	2664	256976	8	856	765	6057	3437	263889
6	Goa	703	71250	1	38	-	-	704	71288
7	Haryana	10049	793226	71	6918	1151	37077	11271	837221
8	Jharkhand	2477	235841	342	16210	2855	5056	5674	257107
9	Meghalaya	145	10361	1	23	6	63	152	10447
10	Puducherry	1015	71177	19	892	1001	8241	2035	80310
11	Rajasthan	10412	466571	125	9397	2395	21355	12932	497323
12	Telangana	11638	568763	9	413	3143	13968	14790	583144
13	Tripura	578	40299	100	11571	855	4419	1533	56289
	Total	58702	3320291	2355	161394	26436	177452	87493	3659137

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

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

⁽iii) - = Nil.

⁽iv) .. = Not available.

Table 2.5

Number of Working factories and Estimated Average Daily Employment during 2013

(By Sectors and States/Union Territories)

Sr.	State/Union	Publ	ic Sector	Priva	te Sector	7	Total
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	Andhra Pradesh	365	102657	20764	502671	21129	605328
2	Assam	98	17323	3995	179197	4093	196520
3	Bihar	42	8506	9276	179358	9318	187864
4	Chandigarh	28	1908	397	10499	425	12407
5	Chhattisgarh	99	48374	3338	215515	3437	263889
6	Goa	63	9638	641	61650	704	71288
7	Haryana	6	724	11265	836497	11271	837221
8	Jharkhand	82	75914	5592	181193	5674	257107
9	Meghalaya	17	1507	135	8940	152	10447
10	Puducherry			2035	80310	2035	80310
11	Rajasthan	492	35741	12440	461582	12932	497323
12	Telangana	263	61659	14527	521485	14790	583144
13	Tripura	127	5878	1406	50411	1533	56289
	TOTAL	1682	369829	85811	3289308	87493	3659137

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

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

⁽iii) .. = Figures for Public sector expect Defence estibilshment are not separately available for Puducherry and hence are included under Private Sector.

⁽iv) The data of Public Sector with respect to Haryana relates to the Defence Establishments only.

Table 2.6

Number of Working factories and Average Daily Employment during 2013

(By Sectors and Industries)

Industry	Publi	c Sector	Privat	e Sector	Т	Total		
Code NIC-	Working	Estimated	Working	Estimated	Working	Estimated		
2008	Factories	Average Daily	Factories	Average Daily	Factories	Average Daily		
		Employment		Employment		Employment		
1	2	3	4	5	6	7		
01	16	900	1677	67907	1693	68807		
02	-	-	16	311	16	311		
05	-	-	30	3771	30	3771		
06	2	100	1	-	3	100		
07	-	-	6	1290	6	1290		
08	-	-	1230	11440	1230	11440		
09	-	-	1	30	1	30		
10	222	19195	24222	496542	24444	515737		
11	28	964	1154	49408	1182	50372		
12	-	-	390	23106	390	23106		
13	14	3167	3779	257937	3793	261104		
14	1	30	1317	94618	1318	94648		
15	-	-	559	41623	559	41623		
16	6	245	8093	72648	8099	72893		
17	3	2378	1352	56513	1355	58891		
18	55	7971	1244	35295	1299	43266		
19	119	30360	908	40759	1027	71119		
20	13	5066	2493	138314	2506	143380		
21	11	1551	1145	110981	1156	112532		
22	9	397	3129	125705	3138	126102		
23	35	3489	14663	495787	14698	499276		
24	34	83900	3750	359122	3784	443022		
25	16	12044	4764	214011	4780	226055		
26	10	827	668	60427	678	61254		
27	20		1456		1476			
28	34	18311	1723	147642	1757	165953		
29	10	957	872	84780	882	85737		
30	45	48716	195	25373	240	74089		
31	3	130	700	15920	703	16050		
32	1	1000	540	28439	541	29439		
33	36	12851	72	2358	108	15209		
35	404	64307	439	38128	843	102435		
36	104	4342	54	1515	158	5857		
37	3	75	29	811	32	886		
38	8	2797	64	2634	72	5431		
41	1	16	1	17	2	33		
42	-	-	13	516	13	516		
43	-	-	18	450	18	450		
45	336	32853	1909	51681	2245	84534		
46	21	852	31	1309	52	2161		

Table 2.6

Industry	Publi	c Sector	Privat	e Sector	T	otal
Code NIC-	Working	Estimated	Working	Estimated	Working	Estimated
2008	Factories	Average Daily	Factories	Average Daily	Factories	Average Daily
		Employment		Employment		Employment
1	2	3	4	5	6	7
47	3	78	16	178	19	256
49	7	170	21	555	28	725
50	5	50	5	196	10	246
51	-	-	1	15	1	15
52	27	2149	643	19091	670	21240
55	-	-	23	1299	23	1299
56	1	40	1	36	2	76
58	-	-	85	1197	85	1197
59	-	-	11	884	11	884
62	2	18	2	289	4	307
63	2	100	7	100	9	200
69	1	70	-	-	1	70
71	1	88	-	-	1	88
72	9	2786	6	1292	15	4078
73	-	-	2	52	2	52
74	-	-	6	113	6	113
75	-	-	1	10	1	10
82	-	-	6	1098	6	1098
86	-	-	5	81	5	81
87	-	-	1	9	1	9
90	-	-	3	20	3	20
92	-	-	1	3	1	3
93	-	-	4	688	4	688
95	3	50	215	2203	218	2253
96	1	7	38	817	39	824
99	-	-	1	80	1	80
TOTAL	1682	369829	85811	3289308	87493	3659137

Note: (i) - = Nil

⁽ii) Data is based on the returns received.

⁽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 2013 (By States/Union Territories)

		Strength during 2013 (by States) Onion Territories)								
Sr.	State/Union		Facto	ries having w	orking streng	th of				
No.	Territory	Less than 1	0 workers		s than 20 kers	20 to less than 50 workers				
		Α	В	Α	В	Α	В			
1	2	3	4	5	6	7	8			
1	Andhra Pradesh	2447	13614	2484	35074	1376	42400			
2	Assam	27	192	28	445	91	2902			
3	Bihar	26	164	28	441	28	961			
4	Chandigarh	58	339	37	521	22	727			
5	Chhattisgarh	20	123	39	588	72	2668			
6	Goa	68	520	105	1590	137	4534			
7	Haryana	123	1049	206	3393	257	10726			
8	Jharkhand	15	77	5	74	13	431			
9	Meghalaya	3	117	3	37	3	80			
10	Puducherry	46	259	30	427	58	1867			
11	Rajasthan	349	2308	580	7691	515	16845			
12	Telangana	1295	8807	1169	18339	1385	41902			
13	Tripura	196	912	36	485	28	987			
	Total	4673	28481	4750	69105	3985	127030			

Table 2.7

Table 2.7

Sr.	State/Union		Facto	ries having w	orking streng	th of		
No.	Territory	50 to less worl		100 to less wor		500 to less than 1000 workers		
		Α	В	Α	В	Α	В	
1	2	9	10	11	12	13	14	
1	Andhra Pradesh	480	34432	481	77781	92	45570	
2	Assam	83	6334	116	21048	5	3142	
3	Bihar	10	940	22	4867	4	2446	
4	Chandigarh	22	1449	18	4022	1	456	
5	Chhattisgarh	79	5460	91	22194	28	19512	
6	Goa	102	7206	152	29207	9	6495	
7	Haryana	191	15492	179	67689	55	41447	
8	Jharkhand	10	721	18	4393	6	4546	
9	Meghalaya	1	72	13	2616	1	529	
10	Puducherry	48	3450	64	14326	6	4044	
11	Rajasthan	172	12121	203	46040	44	31241	
12	Telangana	618	37655	444	74283	79	43859	
13	Tripura	75	5597	69	8401	-	-	
	Total	1891	130929	1870	376867	330	203287	

Table 2.7

Sr.	State/Union		Facto	ries having v	vorking stre	ngth of		Average No. of
No.	Territory	1000 to less work		5000 or mo	re workers	Total		workers employed per factory
		Α	В	Α	В	Α	В	•
1	2	15	16	17	18	19	20	21
1	Andhra Pradesh	30	58824	3	37536	7393	345231	46.7
2	Assam	8	5383	-	-	358	39446	110.18
3	Bihar	5	5957	-	-	123	15776	128.26
4	Chandigarh	-	-	-	-	158	7514	47.56
5	Chhattisgarh	30	60008	1	4842	360	115395	320.54
6	Goa	10	15511	-	-	583	65063	111.6
7	Haryana	23	64100	-	-	1034	203896	197.19
8	Jharkhand	4	6561	2	21981	73	38784	531.29
9	Meghalaya	-	-	-	-	24	3451	143.79
10	Puducherry	2	2719	-	-	254	27092	106.66
11	Rajasthan	29	51107	-	-	1892	167353	88.45
12	Telangana	16	29737	2	12461	5008	267043	53.32
13	Tripura	-		_	_	404	16382	40.55
	Total	157	299907	8	76820	17664	1312426	74.3

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

(ii) A = Number of Factories.

(iii) B = Average Daily Employment.

(iv) - = Nil.

(v) .. = Not available.

(vii) Data is not received from rest of the States/Union Territories.

Table 2.8

Distribution of Factories Submitting Returns by Working Strength during 2013 (By Industries)

Industry Code	during 2013 (By Industries) Factories having working strength of								
NIC-2008	Less than 10				20 to less than 50 workers				
-	Α	В	Α	В	Α	В			
1	2	3	4	5	6	7			
01	7	98	64	1000	220	5117			
05	-	-	-	-	-	-			
06	-	-	-	-	1	45			
07	-	-	-	-	-	-			
08	75	361	133	1815	23	741			
09	-	-	-	-	1	30			
10	1762	12208	1788	24938	962	29533			
11	30	181	64	1275	63	2103			
12	13	54	8	123	26	827			
13	89	617	175	2549	142	4741			
14	7	50	10	177	43	1769			
15	11	88	13	225	17	649			
16	710	2409	153	1986	43	1408			
17	38	277	115	1703	103	3047			
18	17	88	48	692	74				
19	16	110	19	343	36				
20	114	652	154	2232	160	5162			
21	16	117	54	794	118				
22	120	850	259 825	3563	231 515	7803			
23	1089 100	6630 713	151	12428 2563	254	16776 8481			
25	122	803	242	3631	286				
26	9	78	45	693	66				
27	43	358	52	753	141	4575			
28	45	286	102	1520	124	4188			
29	22	163		662	44				
30	11	79	10	156	9				
31	51	243	14	200	11	325			
32	26	170	19	299	33				
33	5	42	3	48	5				
35	22	145	46	608	26	780			
36	4	48	9	108	10	338			
37	12	51	3	44	-	-			
38	-	-	5	58	5	145			
41	-	-	1	16	-	-			
42	-	-	-	-	-	-			
43	1	3		18	-	-			
45	61	345	64	1062	170				
46	-	-	7	99	6				
49	3	22	5	86	2				
50	-	-	-	-	2				
52	12	83	36	478	5	158			

Table 2.8

Industry Code	Factories having working strength of									
NIC-2008	Less than 1	LO workers	10 to less tha	n 20 workers	20 to less tha	20 to less than 50 workers				
	Α	В	Α	В	Α	В				
1	2	3	4	5	6	7				
55	-	-	1	16	1	25				
56	-	-	-	-	1	40				
58	2	14	2	34	3	116				
59	-	-	-	-	-	-				
62	-	-	-	-	-	-				
63	-	-	4	39	-	-				
69	-	-	-	-	-	-				
71	-	-	-	-	-	-				
72	1	-	-	-	2	67				
74	-	-	1	15	-	-				
82	-	-	-	-	-	-				
86	-	-	2	24	1	45				
87	1	9	-	-	-	-				
90	-	-	1	15	-	-				
95	4	11	-	-	-	-				
96	2	25	1	17	-	-				
Total	4673	28481	4750	69105	3985	127030				

Industry Code		Factor	ries having w	orking strengt	h of	
NIC-2008	50 to less th worke		100 to less worl		500 to less than 1000 workers	
	A	В	A	В	A I	В
1	8	9	10	11	12	13
01	64	3494	77	8908	20	3997
05	5	535	1	759	1	750
06	-	-	-	-	-	
07	-	-	-	-	1	510
08	5	390	3	367	1	508
09	-	-	-	-	-	
10	487	30460	318	59688	21	11919
11	25	1787	34	8557	5	3105
12	18	1247	12	2507	2	1576
13	64	4091	123	20205	28	18637
14	21	1741	44	14791	6	5075
15	16	1147	45	8495	10	6019
16	12	844	9	2158	1	556
17	20	1280	11	2630	2	1529
18	73	4547	29	5255	-	
19	39	2855	32	5302	4	2249
20	83	8431	91	20752	19	14220
21	44	3231	126	27784	24	14532
22	78	5701	63	12578	8	5019
23	147	10831	234	32203	35	21706
24	166	11491	135	30978	32	23241
25	104	6825	84	18839	11	7634
26	31	2258	32	7126	6	4202
27	49	3235	76	19576	8	5557
28	84	5098	75	18915	12	8604
29	39	3439	38	12960	18	16311
30	10	764	23	6507	9	6639
31	7	508	1	120	-	
32	25	2100	19	4476	1	600
33	3	249	5	913	-	
35	42	3091	31	7289	12	9020
36	-	-	7	1158	2	1140
37	-	-	-	-	-	
38	2	197	2	600	3	2000
41	-	-	-	-	-	
42	-	-	-	-	-	
43	-	-	1	103	-	
45	98	6999	70	9695	21	629
46	4	324	1	155	-	-
49	3	175	-	-	-	
50	1	84	-	-	-	
52	12	713	5	1772	4	3368

Table 2.8

Industry Code	Factories having working strength of								
NIC-2008	50 to less	than 100	100 to les	s than 500	500 to less	500 to less than 1000			
	worl	kers	woı	rkers	wor	kers			
	Α	В	Α	В	Α	В			
1	8	9	10	11	12	13			
55	1	68	1	188	-	-			
56	-	-	-	-	-	-			
58	3	201	1	120	-	-			
59	2	152	-	-	-	-			
62	-	-	-	-	-	-			
63	-	-	-	-	-	-			
69	1	70	-	-	-	-			
71	1	88	-	-	-	-			
72	-	-	6	1357	3	2435			
74	-	-	-	-	-	-			
82	-	-	5	1081	-	-			
86	-	-	-	-	-	-			
87	-	-	-	-	-	-			
90	-	-	-	-	-	-			
95	-	-	-	-	-	-			
96	2	188	-	-	-	-			
Total	1891	130929	1870	376867	330	203287			

Industry Code		Factor	ies having wo	orking streng			Average No. of
NIC-2008	1000 to less work		5000 or mo	re workers	То	tal	workers employed per
	Α	В	Α	В	Α	В	factory
1	14	15	16	17	18	19	20
01	-	-	-	-	452	22614	50.03
05	-	-	-	-	7	2044	292
06	-	-	-	-	1	45	45
07	-	-	-	-	1	510	510
08	-	-	-	-	240	4182	17.43
09	-	-	-	-	1	30	30
10	6	8521	-	-	5344	177267	33.17
11	-	-	-	-	221	17008	76.96
12	3	4857	-	-	82	11191	136.48
13	17	26232	-	-	638	77072	120.8
14	4	11903	1	5392	136	40898	300.72
15	-	_	-	-	112	16623	148.42
16	-	-	-	-	928	9361	10.09
17	6	8235	1	6044	296	24745	83.6
18	-	-	-	-	241	12628	52.4
19	5	7722	-	-	151	19696	130.44
20	15	14366	-	-	636	65815	103.48
21	6	9360	-	-	388	60200	155.15
22	7	15860	-	-	766	51374	67.07
23	13	23355	1	4842	2859	128771	45.04
24	22	44194	2	40655	862	162316	188.3
25	9	18383	1	8044	859	72683	84.61
26	2	4678	-	-	191	21581	112.99
27	5	7688	-	-	374	41742	111.61
28	7	15820	1	6417	450	60848	135.22
29	5	16957	-	-	207	52180	252.08
30	8	16754	-	-	80	31233	390.41
31	-	-	-	-	84	1396	16.62
32	-	-	-	-	123	8642	70.26
33	1	2643	1	5426	23	9465	411.52
35	13	33958	-	-	192	54891	285.89
36	-	-	-	-	32	2792	87.25
37	-	-	-	-	15	95	6.33
38	-	-	-	-	17	3000	176.47
41	-	-	-	-	1	16	16
42	-	-	-	-	-	-	
43	-	-	-	-	3	124	41.33
45	2	4710	-	-	486	29297	60.28
46	-	-	-	-	18	786	43.67
49	-	-	-	-	13	356	27.38
50	-	-	-	-	3	166	55.33
52	1	3711	_	_	75	10283	

Table 2.8

Industry Code		Factor	ies having w	orking streng	th of		Average No. of	
NIC-2008		1000 to less than 5000 workers		re workers	То	tal	workers employed per	
	Α	В	Α	В	Α	В	factory	
1	14	15	16	17	18	19	20	
55	-	-	-	-	4	297	74.25	
56	-	-	-	-	1	40	40	
58	-	-	-	-	11	485	44.09	
59	-	-	-	-	2	152	76	
62	-	-	-	-	-	-	-	
63	-	-	-	-	4	39	9.75	
69	-	-	-	-	1	70	70	
71	-	-	-	-	1	88	88	
72	-	-	-	-	12	3859	321.58	
74	-	-	-	-	1	15	15	
82	-	-	-	-	5	1081	216.2	
86	-	-	-	-	3	69	23	
87	-	-	-	-	1	9	9	
90	-	-	-	-	1	15	15	
95	-	-	-	-	4	11	2.75	
96	-	-	-	-	5	230	46	
Total	157	299907	8	76820	17664	1312426	74.3	

- (i) Data in respect of the industry codes not featuring in this table is 'Nil'.
- (ii) A = Number of Factories.
- (iii) B = Average Daily Employment.
- (iv) = Nil.
- (v) .. = Not available.

Table 2.9

Distribution of Factories Submitting Returns by number of days worked during 2013 (By States/Union Territories)

Sr.	State/Union	Upto 6	0 days	> 60 days t	to 120 days	> 120 days	to 180 days
No.	Territory	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8
1	Andhra Pradesh	257	5803	595	11335	1115	23656
2	Assam	-	-	5	286	5	262
3	Bihar	6	84	2	179	5	615
4	Chandigarh	-	-	-	-	-	-
5	Chhattisgarh	20	613	1	100	15	1370
6	Goa	-	-	3	104	1	29
7	Haryana	3	30	19	1533	2	168
8	Jharkhand	-	-	-	-	-	-
9	Meghalaya	3	117	1	100	-	-
10	Puducherry	-	-	1	2	1	11
11	Rajasthan	1	30	15	1066	118	5864
12	Telangana	552	11376	507	13234	431	15278
13	Tripura	2	17	30	1798	111	9439
	Total	844	18070	1179	29737	1804	56692

Table 2.9

Sr.	State/Union	> 180 days	to 240 days	> 240 days	to 300 days	More Tha	n 300 days	То	tal
No.	Territory	Α	В	Α	В	Α	В	Α	В
1	2	9	10	11	12	13	14	15	16
1	Andhra Pradesh	1549	38166	2198	87681	1679	178590	7393	345231
2	Assam	38	4789	117	8641	193	25468	358	39446
3	Bihar	4	618	45	6544	61	7736	123	15776
4	Chandigarh	-	-	49	888	109	6626	158	7514
5	Chhattisgarh	9	1879	65	10398	250	101035	360	115395
6	Goa	7	464	120	15535	452	48931	583	65063
7	Haryana	4	212	130	24027	876	177926	1034	203896
8	Jharkhand	2	38	15	15992	56	22754	73	38784
9	Meghalaya	-	-	6	248	14	2986	24	3451
10	Puducherry	3	24	51	4301	198	22754	254	27092
11	Rajasthan	134	4145	246	24836	1378	131412	1892	167353
12	Telangana	260	8103	1794	84506	1464	134546	5008	267043
13	Tripura	41	1022	183	2669	37	1437	404	16382
	Total	2051	59460	5019	286266	6767	862201	17664	1312426

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

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

⁽iii) A = Number of Factories.

⁽iv) B = Average Daily Employment.

⁽v) - = Nil.

⁽vi) .. = Not available.

Table 2.10

Distribution of Factories Submitting Returns by Number of Days Worked during 2013 (By Industries)

Industry Code NIC-	Upto 6	60 days	> 60 days 1	to 120 days	> 120 days	to 180 days	> 180 days	to 240 days
2008	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9
01	1	60	178	10953	114	3232	110	5414
05	-	-	-	-	-	-	-	-
06	1	45	-	1	1	-	-	-
07	-	-	-	-	-	-	-	-
08	5		2	15	34	555	85	1161
09	1	30	-	-	-	-	-	-
10	557	10328	793	8913	923	17571	870	24511
11	2	63	3	35	14	275	8	380
12	17	558	-	-	16	1647	3	112
13	5		1	2	66	8192	37	3450
14	2	97	1	21	1	924	9	2153
15	14		3	54	2	285	8	354
16	24		34	548	101	305	253	1580
17	7	155	2	228	3	27	20	235
18 19	46 1	1551 42	2	- 179	<u>3</u>	33 360	1	13 24
20	14		4	228	20	357	16	1536
21	6		2	113	9	579	10	150
22	23	474	4	81	40	521	48	1278
23	17	503	69	3999	347	17699	432	9489
24	7	364	3	159	18	714	32	1751
25	26		47	2208	26	1313	22	557
26	27	500	-	-	-	-	11	157
27	2		1	55	8	146	13	394
28	6		9	400	11	671	19	2530
29	3		-	-	-	-	4	532
30	-	-	-	-	-	-	1	568
31	2	43	3	29	4	103	9	34
32	3	112	17	1511	-	-	-	-
33	-	-	-	-	-	-	-	-
35	-	-	-	-	6	732	9	435
36	-	-	-	-	-	-	-	-
37	-	-	-	-	-	-	-	-
38	-	-	-	-	1	39	-	-
41	-	-	-	-	-	-	-	-
42	-	-	-	-	-	-	-	-
43	1	3	-	-	-	-	-	-
45	20	987	1	6	23	210	11	400
46	-	-	-	-	-	-	-	-
49	-	-	-	-	3	52	2	20
50	-	-	-	-	-	-	-	-
52	-	-	-	-	5	135	4	222
55	-	-	-	-	-	-	-	-

Table 2.10

Industry Code NIC-	Upto 6	Upto 60 days		> 60 days to 120 days		> 120 days to 180 days		> 180 days to 240 days	
2008	Α	В	Α	В	Α	В	Α	В	
1	2	3	4	5	6	7	8	9	
56	-	-	-	-	-	-	-	-	
58	-	-	-	-	-	-	-	-	
59	-	-	-	-	-	-	-	-	
62	-	-	-	-	-	-	-	-	
63	-	-	-	-	-	-	-	-	
69	-	-	-	-	-	-	-	1	
71	-	-	-	-	-	-	-	1	
72	1	-	-	-	-	-	-	-	
74	-	-	-	-	-	-	-	-	
82	-	-	-	-	-	-	-	1	
86	-	-	-	-	-	-	-	1	
87	1	9	-	-	-	-	-	-	
90	-	-	-	-	1	15	-	-	
95	2	-	_	-	-	_	1	5	
96	-	-	-	-	-	-	1	15	
98	-	-	-	-	-	-	-	-	
Total	844	18070	1179	29737	1804	56692	2051	59460	

Industry Code NIC-	> 240 days	to 300 days	More Tha	n 300 days	То	tal
2008	Α	В	Α	В	Α	В
1	10	11	12	13	14	15
01	30	1844	18	1100	451	22603
05	2	573	5	1471	7	2044
06	-	-	1	-	1	45
07	-	-	1	510	1	510
08	69	1446	43	822	238	4172
09	-	-	-	-	1	30
10	1370	51936	831	64008	5344	177267
11	73	5245	121	11010	221	17008
12	8	2578	39	6307	83	11202
13	130	9250	399	56097	638	77072
14	12	9640	111	28063	136	40898
15	24	3427	61	12350	112	16623
16	224	2316	292	4409	928	9361
17	82	2047	182	22053	296	24745
18	61	2671	129	8360	241	12628
19	28	3670	114	15421	151	19696
20	167	9331	415	53774	636	65815
21	83	19593	278	39642	388	60200
22	293	12605	358	36415	766	51374
23	935	17591	1059	79490	2859	128771
24	283	18354	519	140974	862	162316
25	317	27347	421	40780	859	72683
26	72	6006	81	14918	191	21581
27	144	13486	206	27642	374	41742
28	183	16063	222	40921	450	60848
29	72	9494	128	42090	207	52180
30	28	10767	51	19898	80	31233
31	48	768	18	419	84	1396
32	38	1833	65	5186	123	8642
33	10	5896	13	3569	23	9465
35	34	3530	143	50194	192	54891
36	9	649	23	2143	32	2792
37	-	-	15	95	15	95
38	4	71	12	2890	17	3000
41	-	-	1	16	1	16
42	-	-	-	-	-	-
43	2	121	-	-	3	124
45	134	7424	297	20270	486	29297
46	5	165	13	621	18	786
49	1	7	7	277	13	356
50	-	-	3	166	3	166
52	18	3148	48	6778	75	10283
55	-	-	4	297	4	297

Table 2.10

Industry Code NIC-	> 240 days	to 300 days	More Tha	n 300 days	Total		
2008	Α	В	Α	В	Α	В	
1	10	11	12	13	14	15	
56	1	40	1	-	1	40	
58	2	134	9	351	11	485	
59	2	152	1	-	2	152	
62	-	-	1	-	-	-	
63	-	-	4	39	4	39	
69	1	70	-	-	1	70	
71	1	88	1	-	1	88	
72	10	3820	1	39	12	3859	
74	-	-	1	15	1	15	
82	4	993	1	88	5	1081	
86	2	57	1	12	3	69	
87	-	-	-	-	1	9	
90	-	-	-		1	15	
95	-	_	1	6	4	11	
96	1	10	3	205	5	230	
98	2	10	-	-	2	10	
Total	5019	286266	6767	862201	17664	1312426	

- (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.

Table 2.11

Mandays Worked in Factories Submitting Returns during 2013 (By Industries and States/Union Territories)

			<u>/Union Territorie</u>		
Industry Code (NIC 2008)	Andhra Pradesh	Assam	Bihar	Chandigarh	Chhattisgarh
1	2	3	4	5	6
01	611266	-	-	-	-
02	-	-	-	-	-
05	-	-	-	-	656356
06	-	-	-	-	-
07	-	-	-	-	358
08	743959	-	-	-	4590
09	-	-	-	-	-
10	17441462	7567591	577827	53164	174903
11	1395322	23749	172133	12538	188232
12	1917942	141825	587000	-	141519
13	10252251	276224	22136	24253	1187
14	3339350	-	1455	-	-
15	395232	-	145805	-	-
16	782870	31469	101930	20347	5726
17	1943536	583502	80685	20045	128804
18	1443642	-	16706	163474	34430
19	501650	198254	1858651	40260	732275
20	5028159	869505	180081	2034	208100
21	2463805	312135	-	19164	308
22	1364359	-	175882	49697	96091
23	9954740	266672	190498	29187	1797390
24	13788172	109776	65598	584333	17594976
25	1973302	25068	6380	66434	602350
26	356468	4608	-	2462	64165
27	726182	-	-	352054	533567
28	1387354	92349	18504	219942	368806
29	978960	-	-	27061	-
30	3395243	9966	96992	47867	488268
31	15543	-	-	-	300
32	597631	-	10535	-	-
33	1651046	10260	7774	-	191286
35	4752774	16056	206500	-	6216991
36	69832	10950	-	-	287250
37	6551	-	-	-	-
38	34339	-	-	-	875461
41	-	-	-	-	5008
42	-	-	-	-	-
43	28428	-	495	-	-
45	3012338	26207	33246	531295	128909

Table 2.11

Industry Code (NIC	Andhra Pradesh	Assam	Bihar	Chandigarh	Chhattisgarh
2008)					
1	2	3	4	5	6
46	14880	-	140469	-	-
47	-	-	-	-	-
49	24823	32353	-	-	-
50	-	-	-	-	-
51	-	-	-	-	-
52	445865	52707	23156	-	3646
55	-	-	-	-	-
56	10960	-	-	-	-
58	-	-	-	-	-
59	-	-	-	-	-
62	-	-	-	-	-
63	-	-	-	-	-
69	19180	-	-	-	-
71	24112	-	-	-	-
72	743066	-	-	-	-
73	-	-	-	-	-
74	-	-	-	-	-
75	-	-	-	-	-
82	214682	-	-	-	-
86	-	-	-	-	-
87	-	-	-	-	-
90	5475	-	-	-	-
92	-	-	-	-	-
93	-	-	-	-	-
95	-	1800	-	-	-
96	3330	-	-	-	-
99	-	-	-	-	-
Total	93860081	10663026	4720438	2265611	31531252

Table 2.11

Industry Code (NIC 2008)	Goa	Haryana	Jharkhand	Meghalaya	Puducherry
1	7	8	9	10	11
01	-	42291	-	8200	3300
02	-	-	-	-	-
05	-	-	-	-	-
06	-	-	-	-	-
07	-	-	-	-	-
08	2990	10108	-	8811	-
09	-	9090	-	-	-
10	1728737	1557802	-	-	430500
11	484487	986069	-	29826	59700
12	-	27235	8262	-	-
13	254989	4680954	-	-	172800
14	24051	18643914	-	-	72000
15	-	223390179	-	-	176400
16	4545	505104	-	-	290400
17	150195	729069	-	-	79800
18	262323	598521	-	2759	43800
19	246226	538090	421857	-	18000
20	1997683	1468868	522448	62106	1296900
21	5011286	3781461	-	-	435900
22	1247484	2342099	31806	-	1717200
23	519683	1835934	512751	617797	259200
24	1492008	3018668	5831629	117590	227400
25	379043	5997033	4204968	-	729600
26	602075	2975558	-	-	399000
27	1503916	5596109	-	-	1071600
28	637106	8213425	248097	-	318600
29	273392	50384943	86748	-	124200
30	1572699	1921240	13505	-	-
31	41786	13868	-	-	2700
32	437033	320531	-	-	42000
33	41188	-	17932	-	-
35	66677	61208	269761	41120	3000
36	116092	182105	95441	-	-
37	-	-	27690	-	-
38	-	-	-	-	-
41	-	-	-	-	-
42	-	-	-	-	-
43	-	-	-	-	-
45	648561	348620	39821	6785	64500

Table 2.11

Industry Code (NIC 2008)	Goa	Haryana	Jharkhand	Meghalaya	Puducherry
1	7	8	9	10	11
46	89995	_	-	-	-
47	-	-	-	-	-
49	-	-		-	-
50	-	-	-	-	-
51	-	-	-	-	-
52	36813	1869092	2920	-	-
55	-	-	-	-	89100
56	-	-	-	-	-
58	51508	-	-	-	-
59	-	-	-	-	-
62	-	-	-	-	-
63	-	-	-	-	-
69	-	-	-	-	-
71	-	-	-	-	-
72	-	11710	-	-	-
73	-	-	-	-	-
74	-	-	-	-	-
75	-	-	-	-	-
82	44766	-	-	-	-
86	-	-	-	-	-
87	-	-	-	-	-
90	-	-	-	-	-
92	-	-	-	-	-
93	-	-	-	-	-
95	-	-	-	-	-
96	43020	-	25924	-	-
99		-	-	-	
Total	20012357	342060898	12361560	894994	8127600

Table 2.11

Industry Code (NIC 2008)	Rajasthan	Telangana	Tripura	TOTAL
1	12	13	14	15
01	151013	2288352	-	3104422
02	-	-	-	-
05	-	-	-	656356
06	-	16200	-	16200
07	-	-	-	358
08	-	288664	-	1059122
09	-	-	-	9090
10	2709915	9841191	301321	42384413
11	841522	1534880	13050	5741508
12	5490	390000	63511	3282784
13	3855020	2497388	2290	22039492
14	1142143	706994	2184	23932091
15	1038227	247452	-	225393295
16	103445	448239	118414	2412489
17	145087	4109401	1080	7971204
18	271937	1462937	69616	4370145
19	710591	344470	21210	5631534
20	2549680	6559084	12291	20756939
21	1091134	8517787	-	21632980
22	2757700	5525688	84683	15392689
23	10053826	5719319	1852160	33609157
24	5890459	3259041	57994	52037644
25	2491884	5366208	62490	21904760
26	903797	858687	-	6166820
27	2364060	2914657	6620	15068765
28	2240265	5841589	-	19586037
29	1907269	961803	-	54744376
30	810934	1013887	-	9370601
31	79999	176460	69255	399911
32	841364	195101	-	2444195
33	-	724182	-	2643668
35	3184085	2596978	72314	17487464
36	41610	23750	44198	871228
37	-	-	-	34241
38	11778	14402	-	935980
41	-	-	-	5008
42	-	-	-	-
43	-	5220	-	34143
45	1316106	1777201	131860	8065449

Table 2.11

Industry Code (NIC 2008)	Rajasthan	Telangana	Tripura	TOTAL
1	12	13	14	15
46	-	-	-	245344
47	-	-	-	-
49	-	35102	-	92278
50	-	38512	-	38512
51	-	-	-	-
52	474253	115505	2920	3026877
55	-	-	-	89100
56	-	-	-	10960
58	-	65004	34144	150656
59	-	45600	-	45600
62	-	-	-	-
63	-	10335	-	10335
69	-	-	-	19180
71	-	-	-	24112
72	6860	310200	-	1071836
73	-	-	-	-
74	-	3840	-	3840
75	-	-	-	-
82	-	62995	-	322443
86	-	19617	-	19617
87	-	468	-	468
90	-	-	-	5475
92	-	-	-	-
93	-	-	-	-
95	-	-	1150	2950
96	-	-	-	72274
99	-	-	-	=
Total	49991453	76934390	3024755	656448415

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

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

⁽iii) - = Nil.

⁽iv) .. = Not Available.

Table 2.12

Average Daily Employment in Working Factories (Submitting Returns) by Age & Sex during 2013

(By States/Union Territories)

Sr.	State/Union	Adu	lt	Adole	scent	Child	Iren	Total
No.	Territory	Men	Women	Male	Female	Boys	Girls	1
1	2	3	4	5	6	7	8	9
1	Andhra Pradesh	286951	58280	-	-	-	-	345231
2	Assam	34665	4636	66	79	-	-	39446
3	Bihar	15470	306	-	-	-	-	15776
4	Chandigarh	7064	450	-	-	-	-	7514
5	Chhattisgarh	112457	2938	-	-	-	-	115395
6	Goa	53928	11135	-	-	-	-	65063
7	Haryana	191125	12771	-	-	-	-	203896
8	Jharkhand	37208	1576	-	-	-	-	38784
9	Meghalaya	3032	419	-	-	-	-	3451
10	Puducherry	21605	5487	-	-	-	-	27092
11	Rajasthan	160404	6949	-	-	-	-	167353
12	Telangana	234147	32896	-	-	-	-	267043
13	Tripura	12714	3668	-	-	-	-	16382
	Total	1170770	141511	66	79	-	-	1312426

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

⁽ii) Data is based on returns received.

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

⁽iv) -= Nil.

⁽v) .. = Not Available.

⁽vi) Data is not received from rest of the States / Union Territories.

Table 2.13

Industry wise - Average Daily Employment in Working Factories (Submitting Returns) by Age & Sex during 2013

(By Industry)

Industry Code	Adı	ult	Adole		Child	ren	Total
NIC-2008	Men	Women	Male	Female	Boys	Girls	
1	2	3	4	5	6	7	8
01	14440	8174	-	-	-	-	22614
02	-	-	-	-	-	-	-
05	2016	28	-	-	-	-	2044
06	40	5	-	-	-	-	45
07	510	-	-	-	-	-	510
08	3636	546	-	-	-	-	4182
09	30	-	-	-	-	-	30
10	143134	33458	66	79	-	-	176737
11	14698	2310	-	-	-	-	17008
12	8031	3160	-	-	-	-	11191
13	64843	12250	-	-	-		77093
14	24198	16700	-	-	-	-	40898
15	14035	2588	-	-	-		16623
16	9023	338	_	-	-		9361
17	23220	1525	-	_	_		24745
18	11784	844	_	_	_	_	12628
19	19115	581	_	_	-		19696
20	59900	5739	_	_	_	_	65639
21	52129	8071	_	-	-	_	60200
22	46978	4396	_	_	_		51374
23	120578	8318	_	_	-	_	128896
24	157160	5156	_	_	_		162316
25	69312	3371	_	_	_		72683
26	18312	3269	_	_	_		21581
27	37054	4563	_	_	_	_	41617
28	58520	2641	_	_	_		61161
29	50739	1441	_	_	_		52180
30	29786	1447	_	_	_	_	31233
31	1302	94	_	_	_	_	1396
32	6464	2178	_	-	_	_	8642
33	8919	546	_	_	_		9465
35	52066	3197	_	-	_		55263
36	2489	303	_	_	_		2792
37	91	4		_	_		95
38	2921	79		_	_		3000
41	16	-	_	_	_		16
42	-10	_		_			-
43	114	10		_			124
45	27113	2184					29297
46	743	43					786
47		43		-			700
49	315	41		-			356
50	151	15	-	-	<u> </u>		
50	121	15	-	-			166

Table 2.13

Industry Code	Adı	ult	Adole	scent	Child	lren	Total
NIC-2008	Men	Women	Male	Female	Boys	Girls	
51	-	-	-	-	-	-	
52	9844	439	-	-	-	-	10283
55	265	32	-	-	-	-	297
56	36	4	-	-	-	-	40
58	436	49	-	-	-	-	485
59	144	8	-	-	-	-	152
62	-	-	-	-	-	-	
63	39	-	-	-	-	-	39
69	60	10	-	-	-	-	70
71	77	11	-	-	-	-	88
72	3233	626	-	-	-	-	3859
73	-	-	-	-	-	-	
74	9	6	-	-	-	-	15
75	-	-	-	1	-	-	
82	456	625	1	1	-	-	1081
86	69	-		-	-	-	69
87	7	2		-	-	-	g
90	15	-	-	1	-	-	15
92	-	-		-	-	-	
93	-	-	-	-	-	-	
95	11	-	-	-	-	-	11
96	144	86	-	-	-	-	230
99	-	-	•	-	-	-	
TOTAL	1170770	141511	66	79	-	-	1312426

⁽i) Data is based on the returns received.

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

⁽iii) - = Nil.

Table 3.1

Employment by Normal Weekly Hours of Work for Adult Men Workers during 2013

(By States/Union Territories)

Sr. No.	State/Union	Upto	42	Above 4	12 to 45	Above 4	15 to 48	Abov	re 48	То	tal
	Territory	Α	В	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9	10	11	12
1	Andhra Pradesh	166	2948	791	21992	6360	253474	210	8537	7527	286951
2	Assam	6	2520	5	291	338	31141	8	713	357	34665
3	Bihar	2	80	12	875	104	14116	1	399	119	15470
4	Chandigarh	-	-	-	-	122	6692	37	372	159	7064
5	Chhattisgarh	79	9538	4	171	176	42163	101	60585	360	112457
6	Goa	4	113	6	642	14	1598	551	51575	575	53928
7	Haryana	15	1060	38	4125	160	26736	821	159204	1034	191125
8	Jharkhand	-	-	-	-	73	37208	1	-	73	37208
9	Meghalaya	-	-	3	190	10	2790	1	52	14	3032
10	Puducherry	-	-	21	1373	230	20232	-	-	251	21605
11	Rajasthan	2	640	1	-	1888	159764	1	-	1891	160404
12	Telangana	1	40	-	-	5002	233814	102	293	5105	234147
13	Tripura	84	1587	5	77	293	10318	13	732	395	12714
	Total	359	18526	886	29736	14770	840046	1845	282462	17860	1170770

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

- (ii) Data is not received from rest of States/Union territories.
- (iii) .. = Not Available.
- (iv) = Nil.
- (v) A = Number of Factories
- (vi) B = Average Daily Employment.

Table 3.2

Employment by Normal Weekly Hours of Work for Adult Women Workers during 2013
(By States/Union Territories)

Sr. No.	State/Union	Upto	42	Above 4	12 to 45	Above 4	15 to 48	Abov	re 48	To	tal
	Territory	Α	В	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9	10	11	12
1	Andhra Pradesh	37	794	260	5071	5630	52405	1	10	5928	58280
2	Assam	20	338	10	105	113	4126	3	67	146	4636
3	Bihar	-	-	-	-	19	306	-	-	19	306
4	Chandigarh	-	-	-	-	3	70	9	380	12	450
5	Chhattisgarh	184	365	1	5	141	1085	34	1483	360	2938
6	Goa	17	194	8	98	26	202	450	10641	501	11135
7	Haryana	9	249	12	262	45	1599	137	10661	203	12771
8	Jharkhand	-	-	-	-	38	1576	-	-	38	1576
9	Meghalaya	-	-	2	14	10	405	-	-	12	419
10	Puducherry	-	-	17	387	177	5100	-	-	194	5487
11	Rajasthan	3	14	-	-	957	6935	-	-	960	6949
12	Telangana	1	5	-	-	4789	32891	4	-	4794	32896
13	Tripura	24	514	1	3	150	2951	7	200	182	3668
	Total	295	2473	311	5945	12098	109651	645	23442	13349	141511

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

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

⁽iii) .. = Not Available.

⁽iv) - = Nil.

⁽v) A = Number of Factories

⁽vi) B = Average Daily Employment.

Employment by Normal Weekly Hours of Work for Adult Men Workers during 2013
(By Industries)

Table 3.3

Industry Code NIC-2008	Upto	o 42	Above 4		Above 4		Abov	re 48	То	tal
1	Α	В	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9	10	11
01	-	-	-	-	374	14358	6	218	380	14576
05	1	8	-	-	3	160	3	1848	7	2016
06	1	40	-	-	-	-	-	-	1	40
07	-	-	-	-	-	-	1	510	1	510
08	1	13	-	-	215	3482	2	8	218	3503
10	183	1171	418	5805	4486	125479	98	11967	5185	144422
11	2	14	24	952	161	11561	31	1319	218	13846
12	2	44	-	-	71	7580	5	494	78	8118
13	4	112	16	4588	540	51755	82	8153	642	64608
14	1	7	2	152	64	7259	69	20431	136	27849
15	-	-	-	-	222	6048	145	8770	367	14818
16	14	173	33	182	722	7164	106	1426	875	8945
17	1	6	3	63	249	20125	43	2786	296	22980
18	6	38	14	893	195	8798	26	1953	241	11682
19	4	2540	2	700	126	14228	17	1650	149	19118
20	4	300	7	510	517	50042	108	9070	636	59922
21	2	32	13	219	301	37251	73	14740	389	52242
22	5	139	63	879	588	34831	101	10337	757	46186
23	20	9059	217	3025	2658	101013	63	7330	2958	120427
24	45	926	8	765	644	111473	177	43681	874	156845
25	7	95	10	628	803	50613	133	17202	953	68538
26	-	-	12	229	121	7999	60	10615	193	18843
27	5	45	6	907	274	22441	82	14136	367	37529
28	4	189	3	246	333	35433	105	22145	445	58013
29	3	422	9	1368	110	21910	83	26006	205	49706
30	1	595	-	-	43	19512	35	9312	79	29419
31	11	45	-	-	71	1446	18	1291	100	2782
32	-	-	1	35	92	4160	13	982	106	5177
33	-	-	8	5262	108	3057	6	600	122	8919
35	2	203	1	42	168	32634	25	19195	196	52074
36	3	59	1	440	24	994	4	996	32	2489
37	-	-	-	-	15	91	-	-	15	91
38	-	-	1	12	16	2909	-	-	17	2921
41		-	-	-	1	16	-	-	1	16
43		-	-	-	3	114	-	-	3	114
45	14	57	6	140	350	18814	97	8241	467	27252

Table 3.3

Industry Code NIC-2008	Upto	42	Above 4	2 to 45	Above 4	15 to 48	Abov	/e 48	То	tal
	Α	В	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9	10	11
46	-	-	-	-	11	471	7	272	18	743
49	-	-	1	7	11	308	-	-	12	315
50	-	-	-	-	3	151	-	-	3	151
52	4	633	1	790	50	2173	8	4425	63	8021
55	-	-	-	-	4	265	-	-	4	265
56	-	-	1	36	-	-	-	-	1	36
58	2	21	-	-	5	278	4	137	11	436
59	-	-	-	-	2	144	-	-	2	144
63	-	-	-	-	-	-	4	39	4	39
69	-	-	-	-	-	-	1	60	1	60
71	-	-	1	77	-	-	-	-	1	77
72	5	1540	3	769	4	927	-	-	12	3236
74	-	-	-	-	1	9	-	-	1	9
82	-	-	-	-	4	432	1	24	5	456
86	-	-	-	-	3	69	-	-	3	69
87	-	-	-	-	1	7	-	-	1	7
90	-	-	1	15	-	-	-	-	1	15
95	2	-	-	-	2	11	-	-	4	11
96	-	-	-	-	1	51	3	93	4	144
Total	359	18526	886	29736	14770	840046	1845	282462	17860	1170770

- (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.

Employment by Normal Weekly Hours of Work for Adult Women Workers during 2013 (By Industries)

Table 3.4

Industry Code	Upto	o 42	Above 4		Above 4		Abov	/e 48	To	tal
NIC-2008	Α	В	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9	10	11
01	-	-	-	-	324	8173	1	3	325	8176
05	7	28	-	-	1	-	-	-	7	28
06	1	5	-	-	-	1	-	ı	1	5
08	1	2	-	-	196	542	1	2	198	546
10	27	231	219	4146	4109	26965	50	1619	4405	32961
11	8	148	1	9	122	1798	22	348	153	2303
12	2	35	-	-	56	3021	1	20	59	3076
13	11	170	13	365	407	10935	19	527	450	11997
14	-	-	-	-	51	12896	8	3681	59	16577
15	-	-	-	-	302	1646	5	898	307	2544
16	4	3	-	-	449	293	6	85	459	381
17	6	8	-	-	193	1400	21	164	220	1572
18	6	15	10	29	182	582	14	207	212	833
19	4	124	-	-	90	444	3	21	97	589
20	4	67	8	70	341	5024	49	700	402	5861
21	2	54	3	71	224	3717	53	4358	282	8200
22	6	29	16	303	499	3253	48	763	569	4348
23	40	574	1	5	1880	7349	34	781	1955	8709
24	88	117	15	65	435	4219	55	813	593	5214
25	22	17	2	36	696	2914	33	523	753	3490
26	-	-	2	19	276	1343	38	1804	316	3166
27	7	40	6	251	259	2431	35	2003	307	4725
28	6	144	3	36	286	1901	29	702	324	2783
29	-	-	1	42	54	622	17	787	72	1451
30	2	49	-	-	29	1115	16	300	47	1464
31	1	-	-	-	27	81	5	13	33	94
32	-	-	-	-	67	1537	12	449	79	1986
33	7	3	1	286	23	257	1	ı	31	546
35	3	4	-	-	110	2317	26	983	139	3304
36	6	194	-	-	10	61	2	48	18	303
37	-	-		-	3	4	-	-	3	4
38	-	-	-	-	14	79	-	-	14	79
43	-		-	-	2	10	-	-	2	10
45	8	6	3	5	309	1703	26	559	346	2273

Table 3.4

Industry Code	Upto	o 42	Above 4	12 to 45	Above 4	15 to 48	Abov	re 48	To	tal
NIC-2008	Α	В	Α	В	Α	В	Α	В	Α	В
46	-	-	1	8	2	23	4	12	7	43
49	1	-	-	-	7	41	-	-	8	41
50	-	-	-	-	3	15	-	-	3	15
52	7	23	1	90	35	150	1	95	44	358
55	-	-	-	-	4	32	-	-	4	32
56	-	-	1	4	-	-	-	-	1	4
58	-	-	-	-	2	30	2	19	4	49
59	-	-	-	-	5	8	-	-	5	8
69	-	-	-	-	-	-	1	10	1	10
71	-	-	1	11	-	-	-	-	1	11
72	5	383	3	94	3	146	-	-	11	623
74	-	-	-	-	1	6	-	-	1	6
82	-	-	-	-	3	504	2	121	5	625
87	-	-	-	-	1	2	-	-	1	2
96	-	-	-	-	3	62	2	24	5	86
Total	295	2473	311	5945	12098	109651	645	23442	13349	141511

- (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

Table 4.1

Annual Leave with Wages during 2013

(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	Andhra Pradesh	345288	210466	167008
2	Assam	48854	39856	34235
3	Bihar	15776	15776	15776
4	Chandigarh	14998	7514	7514
5	Chhattisgarh	42413	16745	15553
6	Goa	63105	46198	43364
7	Haryana	203896	179046	136640
8	Jharkhand	252553	252553	38492
9	Meghalaya	10447	3920	2758
10	Puducherry	27092	21893	21822
11	Rajasthan	167372	147368	71086
12	Telangana	267043	214259	185423
13	Tripura			
	Total	1458837	1155594	739671

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

⁽ii) Data is based on the returns received.

⁽iii) .. = Not Available

Table 5.1

Industrial Accidents in Factories Submitting returns during 2013 (By Industries and States/Union Territories)

Industry Code	Α	ndhra Pradesh	1		Assam			Bihar	
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	2	3	4	5	6	7	8	9	10
01	-	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-	-
07	-	-	-	-	-	-	-	-	-
08	1	-	1	-	-	-	-	-	-
10	15	198	213	1	45	46		25	25
11	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-		-	-
13	53	18	71	-	13	13	-	12	12
15	-	-	-	-	-	-	-	-	-
16	1	-	1	-	-	-	-	21	21
17	6	17	23	1	5	6		-	-
19	29	15	44	-	1	1		-	-
20	6	89	95	1	32	33		10	10
21	8	-	8	-	-	-	-	-	-
22	-	-	-	-	-	-		12	12
23	14	150	164	1	2	3	1	40	41
24	11	7	18	-	1	1	1	30	31
25	-	-	-	-	-	-		-	-
26	1	-	1	-	-	-		-	-
27	-	-	-	-	-	-		-	-
28	-	-	-	-	-	-		-	-
29	1	12	13	-	-	-	-	-	-
30	2	-	2	-	-	-	-	-	-
31	-	-	-	-	-	-		-	-
32	-	-	-	-	-	-		-	-
33	-	38	38	-	2	2		-	-
35	2	18	20	-	-	-	2	6	8
41	-	-	-	-	-	-		-	-
45	2	-	2	-	-	-	-	-	-
52	-	-	-	-	-	-	-	-	-
Total	152	562	714	4	101	105	4	156	160
FR	0.16	0.6	0.76	0.04	0.95	0.98	0.08	3.3	3.39
IR	0.25	0.93	1.18	0.02	0.51	0.53	0.02	0.83	0.85

Table 5.1

Industry Code		Chandigarh			Chhattisgarh			Goa	
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	11	12	13	14	15	16	17	18	19
01		-	-	-	-	-	-	-	-
05			-	1	-	1	-	-	-
07			-	1	1	2		-	-
08			-	1	-	1	-	-	-
10			-	6	3	9	-	2	2
11			-	-	-	-	1	-	1
12			-	-	-	-	-	-	-
13			-	-	-	-	-	1	1
15			-	-	-	-	-	-	-
16			-	-	-	-	-	-	-
17			-	1	-	1	-	-	-
19			-	1	-	1	-	-	-
20			-	1	2	3	-	4	4
21			-	-	-	-	-	2	2
22		-	-	1	-	1	-	14	14
23		-	-	4	1	5	-	7	7
24		-	-	47	27	74	7	2	9
25		. 2	2	1	-	1	-	1	1
26		-	-	-	-	-	-	-	-
27		-	-	2	1	3	-	1	•
28		-	-	-	-	-	1	-	1
29		-	-	-	-	-	-	-	-
30		-	-	1	1	2	1	8	9
31		-	-	-	-	-	-	-	-
32		-	-	-	ı	-		1	1
33		-	-	1	ı	1		-	•
35		-	-	26	23	49	-	2	2
41		-	-	2	-	2	-	-	-
45		-	-	-	-	-	-	1	1
52			-	-	-	-	-	-	-
Total		. 2	2	97	59	156	10	45	55
FR		0.09	0.09	0.31	0.19	0.49	0.05	0.22	0.27
IR		0.16	0.16	0.37	0.22	0.59	0.14	0.63	0.77

Table 5.1

Industry Code		Haryana			Jharkhand			Meghalaya	
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	20	21	22	23	24	25	26	27	28
01	-	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-	-
07	-	-	-	-	-	-	-	-	-
08	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	1	1
12	1	5	6	-	-	-	-	-	-
13	3	2	5	-	-	-	-	-	-
15	-	-	-	-	-	-	-	-	-
16	-	-	-	-	-	-	-	-	-
17	-	5	5	-	-	-	-	-	-
19	9	4	13	-	-	-	-	-	-
20	11	6	17	-	-	-	-	-	-
21	-	-	-	-	-	-	-	-	-
22	-	-	-	-	-	-	-	-	-
23	-	-	-	-	-	-	-	14	14
24	6	4	10	10	31	41	-	-	-
25	-	-	-	10	24	34	-	-	-
26	-	-	-	-	1	1	-	-	•
27	3	2	5	-	1	1	-	-	•
28	-	-	-	-	1	1		-	
29	4	-	4	-	-				
30	-	1	1	-	-				
31	-	1	1	-	-	-	-	-	-
32	-	-	-	8	29	37		-	-
33	-	-	-	9	8	17	-	-	-
35	4	2	6	-	-	-	-	-	-
41	-	-	-	-	-	-	-	-	-
45	-	2	2	-	-	-	-	-	-
52	-	3	3	-	-	-	-	-	-
Total	41	37	78	37	93	130	-	15	15
FR	0.01	0.01	0.02	0.3	0.75	1.05	-	1.68	1.68
IR	0.05	0.04	0.09	0.14	0.36	0.51		1.44	1.44

Table 5.1

Industry Code		Puducherry			Rajasthan			Telangana	
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	29	30	31	32	33	34	35	36	37
01	-	-	-	-	-	-	-	1	1
05	-	-	-	-	-	-	-	-	-
07	-	-	-	-	-	-	-	-	-
08	-	-	-	-	-	-	1	-	1
10	-	3	3	5	7	12	11	12	23
11	-	2	2	-	-	-	-	12	12
12	-	-	-	-	-	-	-	1	1
13	1	4	5	5	399	404	4	6	10
15	-	1	1	-	-	-	2	5	7
16	-	-	-	-	-	-	-	-	-
17	1	1	2	-	2	2	5	5	10
19	-	-	-	1	-	1		1	1
20	-	1	1	4	9	13	13	8	21
21	-	2	2	1	1	2	4	16	20
22	-	6	6	1	-	1	11	8	19
23	1	2	3	18	19	37	9	4	13
24	-	-	-	10	64	74	8	6	14
25	1	-	ı	1	1	2	4	13	17
26	1	-	ı	•	1	1	-	1	-
27	1	-	ı	•	3	3	-	22	22
28	-	2	2	2	-	2	1	6	7
29	1	-	ı	•	1	1	2	6	8
30	-	-	-	-	66	66	-	4	4
31	1	-	ı	1	21	22	1	ı	1
32	1	1	1	2	56	58	-	1	-
33	1	-	-	-	52	52	-	1	-
35	-	-	-	4	4	8	8	8	16
41	-	-	-	-	-	-	-	-	-
45	-	-	-	-	-	-	4	1	5
52	-	-	-	-	-	-	1	-	1
Total	3		28	55	706	761	89	145	234
FR	0.04	0.31	0.34	0.11	1.41	1.52	0.12	0.19	0.3
IR	0.04	0.31	0.35	0.11	1.42	1.53	0.15	0.25	0.4

Table 5.1

Industry Code		Tripura			TOTAL	
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total
1	38	39	40	41	42	43
01	-	-	-	-	1	1
05	-	-	-	1	-	1
07	-	-	-	1	1	2
08	-	-	-	3	-	3
10	-	1	1	38	296	334
11	-	-	-	1	15	16
12	-	-	-	1	6	7
13	-	-	-	66	455	521
15	-	-	-	2	6	8
16	-	-	-	1	21	22
17	-	-	-	14	35	49
19	-	-	ı	40	21	61
20	-		1	36	161	197
21	-	-	-	13	21	34
22	-	1	1	13	41	54
23	-	-	-	48	239	287
24	1	1	2	101	173	274
25	-	-	ı	16	41	57
26	-	-	ı	1	1	2
27	-	-	ı	5	28	33
28	-	-	1	4	9	13
29	-	-	-	7	19	26
30	-	-	-	4	80	84
31	-	-	-	2	22	24
32	-	-	-	10	87	97
33	-	-	-	10	100	110
35	1	2	3	47	65	112
41	-	-	-	2	-	2
45	-	-	-	6	4	10
52	-	-	-	1	3	4
Total	2	5	7	494	1951	2445
FR	0.07	0.17	0.23	0.08	0.3	0.37
IR	0.04	0.09	0.12	0.14	0.53	0.67

Table 5.1

Industry Code	I	ncidence Rate		F	Frequency Rate Fatal Non Fatal Total 47 48 49 - 0.03 0.03 0.15 - 0.15 279.33 279.33 558.66 0.28 - 0.28 0.09 0.7 0.79 0.02 0.26 0.28 0.03 0.18 0.21 0.3 2.06 2.36 - - - 0.04 0.87 0.91			
(NIC - 2008)	Fatal	Non Fatal	Total	Fatal	Non Fatal	Total		
1	44	45	46	47	48	49		
01	-	0.01	0.01	-	0.03	0.03		
05	0.27	-	0.27	0.15	-	0.15		
07	0.78	0.78	1.55	279.33	279.33	558.66		
08	0.26	-	0.26	0.28	-	0.28		
10	0.07	0.57	0.65	0.09	0.7	0.79		
11	0.02	0.3	0.32	0.02	0.26	0.28		
12	0.04	0.26	0.3	0.03	0.18	0.21		
13	0.25	1.74	2	0.3	2.06	2.36		
15	0.05	0.14	0.19	-	-	-		
16	0.01	0.29	0.3	0.04	0.87	0.91		
17	0.24	0.59	0.83	0.18	0.44	0.61		
19	0.56	0.3	0.86	0.71	0.37	1.08		
20	0.25	1.12	1.37	0.17	0.78	0.95		
21	0.12	0.19	0.3	0.06	0.1	0.16		
22	0.1	0.33	0.43	0.08	0.27	0.35		
23	0.1	0.48	0.57	0.14	0.71	0.85		
24	0.23	0.39	0.62	0.19	0.33	0.53		
25	0.07	0.18	0.25	0.07	0.19	0.26		
26	0.02	0.02	0.03	0.02	0.02	0.03		
27	0.05	0.27	0.32	0.03	0.19	0.22		
28	0.02	0.05	0.08	0.02	0.05	0.07		
29	0.08	0.22	0.3	0.01	0.03	0.05		
30	0.05	1.08	1.13	0.04	0.85	0.9		
31	0.12	1.37	1.5	0.5	5.5	6		
32	0.34	2.96	3.29	0.41	3.56	3.97		
33	0.66	6.58	7.23	0.38	3.78	4.16		
35	0.46	0.63	1.09	0.27	0.37	0.64		
41	60.61	-	60.61	39.94	-	39.94		
45	0.07	0.05	0.12	0.07	0.05	0.12		
52	0.05	0.14	0.19	0.03	0.1	0.13		
Total	0.14	0.53	0.67	0.08	0.3	0.37		
FR	-	-	-	-	-	-		
IR	-	-	-	-	-	-		

(i) - = Nil

(ii) Data is based on the returns received.

(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 2013
(By States/Union Territories)

Sr. No.	State/Union		Ad	ult			Adole	scents	
	Territory	М	en	Wo	men	М	ale	Fei	nale
		Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal
1	2	3	4	5	6	7	8	9	10
1	Andhra Pradesh	149	556	3	6	-	-	-	-
2	Assam	4	101	-	-	-	-	-	-
3	Bihar	4	156	-	-	-	-	-	-
4	Chandigarh	-	2	-	-	-	-	-	-
5	Chhattisgarh	92	58	5	1	-	-	-	-
6	Goa	10	43	-	2	-	-	-	-
7	Haryana	41	37	-	-	-	-	-	-
8	Jharkhand	37	93	-	-	-	-	-	-
9	Meghalaya	-	15	-	-	-	-	-	-
10	Puducherry	3	25	-	-	-	-	-	-
11	Rajasthan	55	706	-	-	-	-	-	-
12	Telangana	88	138	1	7	-	-	-	
13	Tripura	2	5	-	-	-	-	-	
	Total	485	1935	9	16	-	-	-	

110

Table 5.2

Sr. No.	State/Union		Child	dren		To	tal
	Territory	Вс	oys	Gi	irls		
		Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal
1	2	11	12	13	14	15	16
1	Andhra Pradesh	-	-	-	-	152	562
2	Assam	-	-	-	-	4	101
3	Bihar	-	-	-	-	4	156
4	Chandigarh	-	-	-	-	-	2
5	Chhattisgarh	-	-	-	-	97	59
6	Goa	-	-	-	-	10	45
7	Haryana	-	-	-	-	41	37
8	Jharkhand	-	-	-	-	37	93
9	Meghalaya	-	-	-	-	-	15
10	Puducherry	-	-	-	-	3	25
11	Rajasthan	-	-	-	-	55	706
12	Telangana	-	-	-	-	89	145
13	Tripura	-	-	-	-	2	5
	Total	-	-	-	-	494	1951

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

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

(iii) .. = Not Available.

(iv) - = Nil.

Table 5.3

Industry Accidents in Factories Submitting Returns by Age and Sex during 2013
(By Industries)

Industry		Adı		sy industrie		Adole	scents	
Code NIC-	М	en	Wo	men	М	ale	Fer	male
2008	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal
1	2	3	4	5	6	7	8	9
01	-	1	-	1	-	-	-	-
05	1	-	_	-	-	-	-	-
07	1	1	_	-	-	-	-	-
08	3	-	_	1	-	-	-	-
10	30	287	4	2	-	-	-	-
11	1	15	-	-	-	-	-	-
12	1	6	_	-	-	-	-	-
13	64	450	-	2	-	-	-	-
14	-	-	-	-	-	-	-	-
15	3	8	-	3	-	-	-	-
16	1	21	-	-	-	-	-	-
17	13	17	2	1	-	-	-	-
18	-	-	-	-	-	-	-	-
19	44	20	-	1	-	-	-	-
20	36	77	1	-	-	-	-	-
21	17	19	-	2	-	-	-	-
22	8	40	1	-	-	-	-	-
23	42	238	1	2	-	-	-	-
24	100	179	2	1	-	-	-	-
25	16	41	1	-	-	-	-	-
26	1	1	1	-	-	-	-	-
27	5	34	1	-	-	-	-	-
28	4	9	1	-	-	-	-	-
29	6	7	1	-	-	-	1	-
30	6	92	-	-	-	-	-	-
31	5	22	-	-	-	-	-	-
32	10	87	-	-	-	-	-	-
33	10	100	-	-	-	-	-	-
35	50	156	-	-	-	-	-	-
36	-	-	-	-	-	-	-	-
41	2	-	-	-	-	-	-	-
45	5	4	-	-	-	-	-	-
46	-	-	-	-	-	-	-	-
52	1	3	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-
Total	485	1935	9	16	-	-	-	-

Table 5.3

Industry		Child	dren		To	otal
Code NIC-	Вс	oys	G	irls		
2008	Fatal	Non Fatal	Fatal	Non Fatal	Fatal	Non Fatal
1	10	11	12	13	14	15
01	-	-	-	-	-	2
05	-	-	-	-	1	-
07	1	-	-	-	1	1
08	-	-	-	-	3	1
10	1	-	-	-	34	289
11	1	-	-	-	1	15
12	1	-	-	-	1	6
13	-	-	-	-	64	452
14	-	-	-	-	-	-
15	-	-	-	-	3	11
16	-	-	-	-	1	21
17	1	-	-	-	15	18
18	-	-	-	-	-	-
19	-	-	-	-	44	21
20	-	-	-	-	37	77
21	1	-	-	-	17	21
22	-	-	-	-	8	40
23	-	-	-	-	42	240
24	-	-	-	-	102	180
25	-	-	-	-	16	41
26	-	-	-	-	-	1
27	-	-	-	-	5	34
28	-	-	-	-	4	9
29	-	-	-	-	6	7
30	-	-	-	-	6	92
31	-	-	-	-	5	22
32	-	-	-	-	10	87
33	-	-	-	-	10	100
35	-	-	-	-	50	156
36	-	-	-	-	-	-
41	-	-	-	-	2	-
45	-	-	-	-	5	4
46	-	-	-	-	-	-
52	-	-	-	-	1	3
72	-	-	-	-	-	-
Total	-	(i) - = Nil	-	-	494	1951

(i) - = Nil.

(ii) Data is based on returns received.

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

Table 5.4
Industrial Accidents in Factories Submitting Returns by Causes during 2013 (By Industries and States/Union Territories)

		Prime-N	lovers,		Machiner	y Moved b	y Mechani	cal Power		
		Steam, other E	Gas and	Tı	ransmissio	n Machine	ry			
Sr. No.	State/Union Territory	Electric Motors (Not Electric Shocks)		Sha	fting		Ropes, nd Gearing	Lifting Machinery		
		10)1	10	102 103		10)4		
		Α	В	Α	В	Α	В	Α	В	
1	2	3	4	5	6	7	8	9	10	
1	Andhra Pradesh	2	1	1	3	10	78	1	1	
2	Assam	-	1	1	-	-	7	-	-	
3	Bihar	-	1	1	6	-	30	-	10	
4	Chandigarh	-	1	1	-	-	1	-	-	
5	Chhattisgarh	-	1	1	9	4	1	2	-	
6	Goa	-	-	-	3	-	-	-	-	
7	Jharkhand	-	-	-	-	-	-	-	-	
8	Puducherry	-	-	-	1	-	4	-	2	
9	Rajasthan	-	1	-	4	4	6	-	-	
10	Telangana	7	11	1	3	2	8	-	3	
11	Tripura	-	-	-	-	-	-	-	-	
	Total	9	12	2	29	20	133	3	16	

Table 5.4

				Machir	ery Moved b	y Mechanical	Power			
		Mad	chine Tools fo	or Metal Worl	king	Wood Working Machinery				
Sr. No.	State/Union Territory	Power Press punc	(Other than	Oth	ers	Circular Sav	vs(all types)	Planing machines		
		105		10)6	10)7	10	08	
		Α	В	Α	В	Α	В	Α	В	
1	2	11	12	13	14	15	16	17	18	
1	Andhra Pradesh	-	-	1	2	-	-	-	-	
2	Assam	-	-	-	1	-	-	-	-	
3	Bihar	-	-	-	15	-	8	-	7	
4	Chandigarh	-	-	-	-	-	-	-	-	
5	Chhattisgarh	-		1	-	-	-	-	-	
6	Goa	-	2	-	-	-	-	-	-	
7	Jharkhand	-	-	-	-	-	-	-	-	
8	Puducherry	-	1	-	3	-	-	-	-	
9	Rajasthan	-	2	4	12	-	-	-	-	
10	Telangana	1	3	1	3	-	-	-	8	
11	Tripura	-	-	-	-	-	-	-	-	
	Total	1	8	7	36	-	8	-	15	

Table 5.4

				Machir	ery Moved b	y Mechanical	Power			
		,	Wood Workir	ng Machinery			Calenders,			
Sr. No.	State/Union Territory	Verticle Moulding	-	Oth	ers	or Wood Wo	not for metal orking ('nip') dent	Oti	Other	
		109		11	110		11	112		
		Α	В	Α	В	Α	В	Α	В	
1	2	19	20	21	22	23	24	25	26	
1	Andhra Pradesh	-	-	12	1	-	55	-	43	
2	Assam	-	-	1	-	-	14	1	9	
3	Bihar	-	6	1	-	-	1	-	-	
4	Chandigarh	-	-	1	-	-	1	-	-	
5	Chhattisgarh	-	-	1	-	-	1	2	4	
6	Goa	-	-	1	-	-	1	-	5	
7	Jharkhand	-	-	1	-	-	1	-	-	
8	Puducherry	-	-	1	-	-	1	1	-	
9	Rajasthan	-	-	1	-	1	5	-	3	
10	Telangana	-	-	1	4	-	2	3	5	
11	Tripura	-	-	-	-	-	-	-	-	
	Total	-	6	14	5	1	76	7	69	

Table 5.4

			Transport (whether Moved by Power or not)											
			Rails	ways		Other Vehicl	Other Vehicles (excluding Hand Trucks, Bogies, etc.)							
Sr. No.	State/Union Territory	Power S	hunted	Manually	Shunted	Driven b	y Power	Manually	Manually Handled					
		113		114		1:	15	116						
		Α	В	Α	В	Α	В	Α	В					
1	2	27	28	29	30	31	32	33	34					
1	Andhra Pradesh	-	1	-	-	-	1	10	ı					
2	Assam	-	-	-	-	-	2	-	ı					
3	Bihar	-	-	-	-	_	6	-	-					
4	Chandigarh	-	-	1	_	-	-	-	-					
5	Chhattisgarh	-	-	-	_	-	-	-	-					
6	Goa	-	-	-	-	-	-	-	-					
7	Jharkhand	-	-	-	-	-	-	-	-					
8	Puducherry	-	-	-	-	-	-	-	-					
9	Rajasthan	2	1	-	7	5	2	-	10					
10	Telangana	-	1	-	-	5	4	-	6					
11	Tripura	-	-	-	-	-	-	-	-					
	Total	2	3	-	7	10	15	10	16					

Table 5.4

Sr. No.	State/Union Territory			Explo	sions	Fir	res	Gassing		
		11	.7	11	18	11	19	1	20	
		Α	В	Α	В	Α	В	Α	В	
1	2	35	36	37	38	39	40	41	42	
1	Andhra Pradesh	7	1	55	2	7	13	8	-	
2	Assam	-	1	ı	-	-	ı	-	-	
3	Bihar	1	-	1	1	-	2	-	4	
4	Chandigarh	-	-	1	1	-	-	-	-	
5	Chhattisgarh	11	10	2	1	1	-	1	1	
6	Goa	1	-	-	-	3	5	-	-	
7	Jharkhand	-	-	-	-	-	-	-	-	
8	Puducherry	-	-	-	-	-	1	-	-	
9	Rajasthan	-	4	-	-	2	33	2	3	
10	Telangana	9	4	7	9	2	7	-	-	
11	Tripura	1	-	-	-	-	-	-	-	
	Total	30	20	64	12	15	61	11	8	

Table 5.4

					Oth	iers				
				Machine	ry not Moved	by Mechanic	al Power			
Sr. No.	State/Union Territory	Molten Metal or Corrosive	•	Lifting M	achinery	Oth	iers	Use of Hand Tools		
		121		12	22	12	23	124		
		Α	В	Α	В	Α	В	Α	b	
1	2	43	44	45	46	47	48	49	50	
1	Andhra Pradesh	2	7	1	-	1	8	-	12	
2	Assam	-	6	-	-	1	1	-	1	
3	Bihar	-	-	-	6	-	6	-	19	
4	Chandigarh	-	-	-	-	-	-	-	-	
5	Chhattisgarh	6	10	4	-	-	-	-	1	
6	Goa	-	-	-	-	-	-	-	1	
7	Jharkhand	-	-	-	-	-	-	-	-	
8	Puducherry	-	-	-	2	-	-	-	1	
9	Rajasthan	1	7	-	15	-	3	2	47	
10	Telangana	-	3	-	1	5	15	-	6	
11	Tripura	-	-	1	-	-	1	-	-	
	Total	9	33	6	24	5	33	2	88	

Table 5.4

					Oth	iers						
				Persons Falling								
Sr. No.	State/Union Territory	Struck by fa	alling body	From I	Height	On th	e Flat	Into pits, excavations etc.				
		12	.5	12	26	12	27	12	28			
		Α	В	Α	В	Α	В	Α	В			
1	2	51	52	53	54	55	56	57	58			
1	Andhra Pradesh	3	40	14	41	1	75	5	5			
2	Assam	1	2	-	7	1	-	-	3			
3	Bihar	-	5	3	8	1	-	-	6			
4	Chandigarh	-	-	-	1	1	-	-	-			
5	Chhattisgarh	19	5	30	7	2	-	1	-			
6	Goa	-	1	4	2	-	5	-	1			
7	Jharkhand	-	-	-	1	-	-	-	-			
8	Puducherry	1	3	-	-	-	-	-	-			
9	Rajasthan	4	46	17	40	_	42	-	-			
10	Telangana	4	4	10	7	-	4	4	-			
11	Tripura	-	2	-	-	-	-	-	-			
	Total	32	108	78	113	3	126	10	15			

Table 5.4

				Oth	ers					
Sr. No.	State/Union Territory	Stepping on or striking against the objects		Handling Arti		Oth	ers	Total of all Injuries		
		12	29	13	30	13	31	13	32	
		Α	В	Α	В	Α	В	Α	В	
1	2	59	60	61	62	63	64	65	66	
1	Andhra Pradesh	6	83	1	20	6	70	152	562	
2	Assam	-	-	1	1	2	48	4	101	
3	Bihar	-	-	ı	8	1	4	4	156	
4	Chandigarh	-	-	1	1	1	2	-	2	
5	Chhattisgarh	3	1	1	1	7	10	97	59	
6	Goa	-	1	1	1	2	18	10	45	
7	Jharkhand	-	-	1	1	37	92	37	93	
8	Puducherry	-	-	-	3	1	4	3	25	
9	Rajasthan	7	48	-	201	3	164	55	706	
10	Telangana	-	5	8	2	19	17	89	145	
11	Tripura	-	2	-	-	-	-	2	5	
	Total	16	140	9	235	77	429	453	1899	

- (i) The Factories Act, 1948 ia not implemented in four States/Union Territories namely, Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim.
- (ii) Data is not received from rest of States/Union territories.
- (iii) .. = Not Available.
- (iv) = Nil.
- (v) A = Fatal Accidents.
- (vi) B = Non-Fatal Accidents.
- (vii) Totals in Tables No. 5.4 & 5.5 may not tally with those of the corresponding Tables No. 5.1 to 5.3 due to non-availability of data from Haryana and Meghalaya.

Table 5.5

Industrial Accidents in Factories Submitting Returns by Causes during 2013
(By Industries)

			(Dy I	ndustries) Machine	ery Moved b	v Mechanica	al Power	
	D.:	C1		IVIACIIIIIE	i y ivioveu b	y iviechanica	ai rowei	
		ers, Steam, ner Engines,		Transmissio	n Machinery	•		
Industry Code NIC-2008	Electric M	Electric Motors (Not Electric Shocks)		iting	Belts, Rop		Lifting Machinery	
	10)1	10)2	10)3	104	
	Α	В	Α	В	Α	В	Α	В
1	2	3	4	5	6	7	8	9
01	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-
07	-	-	-	1	-	-	-	-
08	1	-	-	-	1	-	-	-
10	1	2	-	12	7	17	2	6
11	-	-	-	-	-	2	-	1
12	-	-	-	-	-	-	-	-
13	-	4	-	1	3	78	-	4
14	-	-	-	-	-	-	-	-
15	-	-	-	1	-	-	-	-
16	1	-	-	-	-	-	-	-
17	2	1	-	1	-	1	-	1
18	-	-	-	-	-	-	-	-
19	-	ı	1	-	I	1	-	ı
20	-	1	1	-	1	1	-	1
21	-	ı	1	-	I	1	-	ı
22	-	2	-	2	-	7	-	1
23	-	1	-	-	2	8	1	-
24	4	1	1	2	4	13	-	-
25	-	-	-	1	-	-	-	-
26	-	-	-	-	-	-	-	-
27	-	-	-	-	-	1	-	1
28	-	-	-	-	1	-	-	-
29	-	-	-	-	-	-	-	1
30	-	-	-	-	-	-	-	-
31	-	-	-	-	-	-	-	-
32	-	-	-	1	-	1	-	-
33	-	-	-	-	-	-	-	-
35	-	-	-	7	1	1	-	-
36	-	-	-	-	-	-	-	-
41	-	-	-	-	-	-	-	-
45	-	-	-	-	-	1	-	-
46	-	-	-	-	-	-	-	-
52	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-
Total	9	12	2	29	20	133	3	16

Table 5.5

	Machinery Moved by Mechanical Power											
	Mach	nine Tools fo	r Metal Wo	rking	V	Vood Worki	ng Machinei	r y				
Industry Code NIC-2008	Power Pre than pu		Oth	iers		Saws (all es)	Planing r	machines				
	10)5	10)6	10	07	108					
	Α	В	Α	В	Α	В	Α	В				
1	10	11	12	13	14	15	16	17				
01	-	-	-	-	-	-	-	-				
05	-	-	-	-	-	-	-	-				
07	-	-	-	-	-	-	-	-				
08	-	-	-	-	-	-	-	-				
10	-	1	-	8	-	-	-	8				
11	-	-	-	-	-	-	-	-				
12	-	-	-	-	-	-	-					
13	1	-	-	1	-	-	-	-				
14	-	-	-	-	-	-	-	-				
15	-	-	-	-	-	-	-	-				
16	-	-	-	-	-	8	-	7				
17	-	-	-	-	-	-	-	-				
18	-	-	-	-	-	-	-	-				
19	-	-	-	-	-	-	-	-				
20	-	-	-	1	-	-	-	-				
21	-	1	1	-	-	-	-	-				
22	-	1	-	2		-	-	-				
23	-	-	1	2		-	-	-				
24	-	-	5	10	-	-	-	-				
25	-	1	-	-	-	-	-	-				
26	-	-	-	1	-	-	-	-				
27	-	1	-	1	-	-	-	-				
28	-	1	-	1	-	-	-	-				
29	-	-	-	1	-	-	-	-				
30	-	-	-	-	-	-	-	-				
31	-	-	-	-	-	-	-	_				
32	-	1	-	7	-	-	-	-				
33	-	1	-	1	-	-	-	-				
35	-	-	-	-	-	-	-					
36	-	-	-	-	-	-	-					
41	-	-	-	-	-	-	-					
45	-	-	-	-	-	-	-	_				
46	-	-	-	-	-	-	-	-				
52	-	-	-	-	-	-	-					
72	-	-	-	-	-	-	-					
Total	1	8	7	36	-	8	-	15				

Table 5.5

	Machinery Moved by Mechanical Power											
	W	ood Workir/	ng Machiner	у	Roller of O	Calenders,						
Industry Code NIC-2008	Verticle Moulding		Oth	ers		r Wood g ('nip')	Other					
	10		11		11	111		12				
_	Α	В	A	В	Α	В	A	В				
1	18	19	20	21	22	23	24	25				
01	-	-	-	-	-	1	-	-				
05	-	-	-	-	-	-	-	-				
07	-	-	-	-	-	-	-	-				
08	-	-	-	-	-	-	-	-				
10	-	-	1	1	-	15	-	6				
11	-	-	-	-	-	-	-	-				
12 13	-	-	-	-	-	- 16	1	- 4				
14		-	-	-	-	10	1	4				
15			_			_	_					
16		6	-	-		-						
17		0	-	1		-	2	6				
18			-	1		-		0				
19			8	-		44	-	-				
20	-	-	0	-	1	44	-	2				
21		-	-	2	1	-	1					
22		-	-			-	1	2				
23			1			_	1	3				
24			1			_	_	3				
25						_		2				
26						_	_					
27						_						
28						_						
29	_	_	_		_	_	_	1				
30	_	_	_	_	_	_	_	-				
31	_	-	-	_	_	_	_	_				
32	-	-	-	-	-	-	-	1				
33	-	-	_	-	_	_	_	38				
35	-	-	-	1	-	-	2	4				
36	-	-	-	-	_	-	-	-				
41	-	-	-	-	-	-	-	-				
45	-	-	4	-	-	-	-	-				
46	-	-	-	-	-	-	-	-				
52	-	-	-	-	-	-	-	-				
72	-	-	-	-	-	-	-	-				
Total	-	6	14	5	1	76	7	69				

Table 5.5

	Transport (whether Moved by Power or not)											
		Railv	ways		Other Vehicles (excluding Hand Trucks, Bogies, etc.)							
Industry Code NIC-2008	Power S	Shunted	Manually	Shunted	Driven b	y Power		Handled				
	11	L3	114		13	L 5	11	L6				
	Α	В	Α	В	Α	В	Α	В				
1	26	27	28	29	30	31	32	33				
01	-	-	-	-	-	-	-	-				
05	-	-	-	-	-	-	-	-				
07	-	-	-	-	-	-	-	-				
08	-	-	-	-	-	-	-	-				
10	-	-	-	2	1	2	-	-				
11	-	-	-	-	-	2	-	3				
12	-	-	-	-	-	-	-	-				
13	-	1	-	-	-	7	-	9				
14	-	-	-	-	-	-	-	-				
15	-	-	-	-	-	-	-	-				
16	-	-	-	-	-	-	-	-				
17	-	-	-	-	-	-	-	-				
18	-	-	-	-	-	-	-	-				
19	-	-	-	-	-	1	-	-				
20	1	-	-	-	-	-	1	-				
21	-	-	-	-	1	-	-	-				
22	-	-	-	-	2	-	-	1				
23	-	-	-	-	1	-	1	-				
24	1	-	-	-	-	-	-	-				
25	-	-	-	-	1	-	-	-				
26	-	-	-	-	-	-	-	-				
27	-	-	-	-	-	2	-	-				
28	-	1	-	-	-	-	-	1				
29	-	-	-	-	1	-	-	1				
30	-	1	-	-	-	-	-	-				
31	-	-	-	-	-	-	-	-				
32	-	-	-	-	1	1	-	-				
33	-	-	-	5		-	-	1				
35	-	-	-	-	1	-	-	-				
36	-	-	-	-	-	-	-	-				
41	-	-	-	-	-	-	-	-				
45	-	-	-	-	1	-	8	-				
46	-	-	-	-	-	-	-	-				
52	-	-	-	-	-	-	-	-				
72	-	-	-	-	-	-	-	-				
Total	2	3	-	7	10	15	10	16				

Table 5.5

Industry Code NIC-2008	Electricity 117 A B		Explo 11 A		Fir 1: A		Gassing 120 A B		
1	34	35	36	37	38	39	40	41	
01	-	-	-	-	-	3		-	
05	-	-	-	-	-	-	-	-	
07	-	-	-	-	-	-	-	-	
08	1	-	-	-	-	-	-	-	
10	3	-	3	-	1	5	-	-	
11	-	-	-	-	-	1	-	-	
12	-	-	-	_	_		-	-	
13	1	4	10	-	-	24	1	-	
14	-	-	-	-	-	-	-	-	
15	-	-	-	1	1	-	-	-	
16	-	-	-	1	1	-	-	-	
17	-	1	-	1	2	-	-	-	
18	-	-	-	1	1	-	-	-	
19	2	-	28	1	-	-	-	-	
20	2	-	2	2	5	9	-	4	
21	-	-	2	7	1	4	-	-	
22	-	-	1	2	-	3	-	-	
23	5	-	14	-	2	2	-	2	
24	3	3	-	-	4	-	1	1	
25	1	-	2	I	I	-	-	-	
26	-	-	-	ı	1	-	-	-	
27	1	2	-	-	-	-	-	-	
28	-	-	-	-	-	2	-	-	
29	-	-	-	-	-	-	-	-	
30	2	-	-	-	-	-	-	-	
31	-	-	-	-	-	-		-	
32	-	-	-	-	-	4		-	
33	-	-	-	-	-	4		-	
35	8	10	2	-	-	-	1	1	
36	-	-	-	-	-	-	-	-	
41	-	-	-	-	-	-	-	-	
45	1	-	-	-	-	-	8	-	
46	-	-	-	-	-	-	-	-	
52	-	-	-	-	-	-	-	-	
72	-	-	-	-	-	-	-	-	
Total	30	20	64	12	15	61	11	8	

Table 5.5

				Oth	iers			
	Molten Me	etal. Other	Machinery	not Moved	by Mechan	ical Power		
Industry Code NIC-2008		orrosive	Lifting M	achinery	Oth	ners	Use of Hand Tools	
	12		12		12	23	124	
	Α	В	Α	В	A	B	Α	b
1 01	42	43	44	45	46	47	48	49
05	-	-	1	-	-	-	-	-
05		-		-	-	-		-
08		-		-	-	-		-
	- 1	6		-	-	1		-
10 11	2	1	-	-		1	-	1
12	-	1		_				1
13	_	2	_	_	_	9	1	43
14	_		_	_	_			-
15	_	-	_	-	-	1	_	-
16	_	-	_	-	-		_	-
17	-	4	_	1	-	1	-	_
18	-	-	-	-	-	-	-	-
19	-	-	-	-	-	1	-	-
20	1	11	-	-	-	6	-	2
21	-	-	-	-	-	-	-	1
22	-	-	-	-	-	2	-	2
23	1	1	2	-	1	-	-	11
24	5	7	2	-	-	-	-	8
25	-	-	1	1	-	3	-	1
26	-	-	-	-	-	-	-	-
27	-	-	-	-	-	1	-	2
28	-	-	-	-	-	1	-	1
29	-	1	-	1	1	-	-	1
30	-	-	-	15	-	1	-	13
31	-	-	-	-	_	-	-	-
32	-	-	-	1	-	-	1	-
33	-	-	-	-	-	-	-	1
35	-	1	-	6	4	6	-	-
36	-	-	-	-	-	-	-	-
41	-	-	-	-	-	-	-	-
45	-	-	-	-	-	-	-	1
46	-	-	-	-	-	-	-	-
52	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-
Total	9	33	6	24	5	33	2	88

Table 5.5

				Oth	ers			
				Persons	Falling			
Industry Code NIC-2008	Struck by falling body		From I	Height	On th	e Flat	Into pits, excavations etc.	
	12	25	12		12	27	128	
	Α	В	Α	В	Α	В	Α	В
1	50	51	52	53	54	55	56	57
01	-	-	-	-	-	-	-	-
05	-	-	-	-	-	-	-	-
07	-	-	1	-	-	-	-	-
08	-	-	-	-	-	-	-	-
10	-	5	10	8	-	-	-	3
11	-	-	1	2	-	-	-	-
12	-		-	-	-	-	-	-
13	-	56	2	26	-	62	5	2
14	-	-	-	-	-	-	-	-
15	-	-	-	2	-	1	1	-
16	-	-	-	-	-	-	-	-
17	2	3	1	1	-	17	-	-
18	-	-	-	-	-	-	-	-
19	1	1	1	2	-	1		-
20	2	2	4	5	-	3	1	-
21	-	4	-	-	-	-	-	-
22	-	1	1	5	-	1		1
23	6	7	13	11	-	28	2	-
24	14	8	27	37	2	-	1	7
25	-	-	1	-	-	1	-	-
26	-	-	-	-	-	-	-	-
27	-	-	-	1	-	1	-	-
28	1	-	1	1	-	-	-	-
29	-	-	1	1	-	1		-
30	1	15	-	1	1	5	-	-
31	=	-	1	-	-	-	-	-
32	-	-	-	3	-	-	-	-
33	-	1	1	2	-	5	-	-
35	5	5	10	3	-	-	-	2
36	-	-	-	-	-	-	-	-
41	-	-	2	-	-	-	-	-
45	-	-	-	2	-	-	-	-
46	-	-	-	-	-	-	-	-
52	-	-	-	-	-	-	-	-
72	-	-	-	-	-	-	-	-
Total	32	108	78	113	3	126	10	15

Table 5.5

29 - 1 - 1 - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - 21 1 - 2 21 32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - 6 5 41 52 36 - - - - - - - - - 41 - </th <th></th> <th>l</th> <th></th> <th>Oth</th> <th>ers</th> <th></th> <th></th> <th></th> <th></th>		l		Oth	ers				
No. No.						Others		Total of all Injuries	
1 58 59 60 61 62 63 64 65 01 - 4 - - 1 - 1 8 05 - - - - - 1 1 - 07 - - - - - - 1 1 - 08 - <			29	13	30	131		132	
01 4 - 1 - 1 8 8 1 - 1 1 - - 1 1 - - 1 1 - - 1 1 - - 1 1 - - 1 1 1 - - - 1 1 1 - - - - 1									
05 - - - - - 1		58		60	61		63		
07 - - - - - 1		-	4	-	-		-		٥
08 - - - - - 3 4 13 36 126 11 - - - - - 1 1 14 12 - 1 - - - - - - - 1 1 14 1 14 1 1 14 1 1 1 14 1 <		-	-	-	-	-	-		-
10 1 2 - 3 4 13 36 126 11 - - - - - - - 1 14 12 - 1 -		-	-	-			-		
11 - - - - 1 1 14 12 - 1 - - - - - 1		-	-	-	-	-	- 12		120
12 - 1 - - - - 1 1 1 68 - 661 3 170 29 652 652 144 -		1	2	-	3	4			
13 1 68 - 61 3 170 29 652 14 -		-	1	-	-	-	1	1	
14 -		1		-	- 61	- 2	170	20	
15 - - - - - - - - - - - 1 21 1 1 21 1		1	00	-	01	3	170	29	032
16 - - - - - 1 21 17 - 1 - 1 1 16 10 57 18 - - - - 8 - - 8 - 19 - - - 1 1 2 41 54 20 - 2 - 1 1 7 7 28 21 - - - 1 1 7 7 28 22 29 24 82 22 22 4 82 229 24 82 22 29 24 82 22 29 24 82 22 29 24 82 22 29 24 82 22 22 23 10 6 42 23 10 10 30 23 41 10 23 23 41 10 23		_			2	1		2	- Ω
17 - 1 - 1 1 16 10 57 18 - - 8 - - 8 - - 8 - - 8 - - 8 - - 8 - - 8 - - 8 - - 1 1 1 2 41 54 54 20 - 1 1 1 2 24 82 22 22 - 1 1 1 7 7 28 22 22 - 1 1 1 7 7 28 22 22 - 1 1 1 3 21 63 108 24 22 3 108 22 1 10 3 108 226 22 1 1 1 3 21 63 108 226 22 1 1 1 1 2									
18 - - 8 - - 8 - 19 - - - 1 1 2 41 54 20 - 2 - 1 2 29 24 82 21 - - - 1 1 7 7 28 22 - 1 - - 1 6 6 42 23 6 - 1 11 3 21 63 108 24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - 17 30 23 41 27 - 22 - - 1 1 4 10 29 - 1 - - 1		_	1	_	1	1	16		
19 - - 1 1 2 41 54 20 - 2 - 1 2 29 24 82 21 - - - 1 1 7 7 28 22 - 1 - - 1 6 6 42 23 6 - 1 11 3 21 63 108 24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - 17 30 23 41 26 - - - - 1 1 2 36 28 - - - - 1 1 4 10 29 - 1 - - 33		_		Q			-		-
20 - 2 - 1 2 29 24 82 21 - - - 1 1 7 7 28 22 - 1 - - 1 6 6 42 23 6 - 1 11 3 21 63 108 24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - - - - - - 1 1 2 36 28 - - - - 1 1 4 10 2 9 30 - 5 - 33 1 16 5 105 31 - - - 21 1 - 2		_		-	1	1	2		5/1
21 - - - 1 1 7 7 28 22 - 1 - - 1 6 6 42 23 6 - 1 11 3 21 63 108 24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - 17 30 23 41 26 - - - - - - - - 1 26 - - - - 1 1 2 36 28 - - - - 1 1 4 10 29 - 1 - - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - - <t< td=""><td></td><td>_</td><td>2</td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>		_	2	_					
22 - 1 - - 1 6 6 42 23 6 - 1 11 3 21 63 108 24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - - - - - 1 27 - 22 - - 1 1 2 36 28 - - - - 1 1 4 10 29 - 1 - - 1 - 2 9 30 - 5 - 33 1 16 5 105 31 - - - 21 1 - 2 21 32 - 1 - 25 8 41 10 87 33 - 14 -		_		_					
23 6 - 1 11 3 21 63 108 24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - - - - 1 1 2 36 28 - - - - 1 1 1 4 10 29 - 1 - - 1 1 4 10 29 - 1 - 1 - 2 9 30 - 5 - 33 1 16 5 105 31 - - - 21 1 - 2 21 32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1		_	1	_					
24 7 16 - 62 12 51 93 226 25 - 1 - - 17 30 23 41 26 - - - - - - - 1 27 - 22 - - 1 1 2 36 28 - - - - 1 1 4 10 29 - 1 - - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - 21 1 - 2 21 32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - - - - - - - - - - - - <td< td=""><td></td><td>6</td><td></td><td>1</td><td>11</td><td></td><td></td><td></td><td></td></td<>		6		1	11				
25 - 1 - - 17 30 23 41 26 - - - - - - 1 1 2 36 28 - - - - 1 1 4 10 10 29 - 1 - - 2 9 33 1 16 5 105 105 33 1 16 5 105 105 31 - 2 21 2 3 3 1 1 <			16						
26 - - - - - - 1 1 2 36 28 - - - - 1 1 4 10 29 - 1 - 1 - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - - 21 1 - 2 21 32 - 1 - - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - - 6 5 41 52 36 - - - - - - - - - - 41 - - - - - - - - - - - - - - - - - -		-		-	-				
27 - 22 - - 1 1 2 36 28 - - - - 1 1 4 10 29 - 1 - 1 - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - 21 1 - 2 21 32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 -		_		_	-	-	-	-	
28 - - - - 1 1 4 10 29 - 1 - 1 - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - - 21 1 - 2 21 32 - 1 - - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - - 6 5 41 52 36 - - - - - - - - - 41 - - - - - - - - - - - 45 - 1 - - - - - - - - - - - - - - - -		_	22	-	-	1	1	2	
29 - 1 - 1 - - 2 9 30 - 5 - 33 1 16 5 105 31 - - - - 21 1 - 2 21 32 - 1 - - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - - 6 5 41 52 36 - - - - - - - - - 41 - </td <td></td> <td>-</td> <td>_</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>10</td>		-	_	-	-				10
31 - - - 21 1 - 2 21 32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - 6 5 41 52 36 - - - - - - - - - 41 -	29	-	1	-	1	-	-		9
32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - 6 5 41 52 36 - - - - - - - - - 41 -	30	-	5	-	33	1	16	5	105
32 - 1 - 25 8 41 10 87 33 - 14 - 10 9 17 10 100 35 1 - - - 6 5 41 52 36 - - - - - - - - - 41 -		-	-	-		1	-		21
33 - 14 - 10 9 17 10 100 35 1 - - - 6 5 41 52 36 - - - - - - - - - 41 -		-	1	-			41		87
35 1 - - - 6 5 41 52 36 - - - - - - - - - 41 - - - - - - 2 - - - 2 -		-	14	-					100
36 -		1	-	-	-				52
41 - - - - - 2 -		-	-	-	-	-	-	-	-
46 - - - - - - - 52 - - - - 1 - 1 72 - - - - - - - -		-	-	-	-	-	-	2	-
52 - - - - 1 - 1 72 - - - - - - -	45	-	1	-	2	3	1	25	8
72	46	-	-	-	-	-	-	-	-
	52	-	-	-	-	-	1	-	1
Total 16 140 9 235 77 429 453 1899	72	-	-	-	-	-	-	-	-
	Total	16	140	9	235	77	429	453	1899

⁽i) Data is based on returns received.

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

⁽iii) Total in the table may not tally with the corresponding tables 5.1 to 5.3 due to non - availability of data from Haryana and Meghalaya.

⁽iv) .. = Not Available.

⁽v) - = Nil.

⁽vi) A = Fatal Accidents

⁽vii) B = Non Fatal Accidents.

Table 5.6

Average Number of Mandays Lost due to Non-Fatal Accidents in which Workers Returned to Work during 2013

(By Industries and States/Union Territories)

Industry Code (NIC - 2008)	Andhra Pradesh	Assam	Bihar	Chandigarh	Chhattisgarh	Goa	Haryana	Jharkhand
1	2	3	4	5	6	7	8	9
01	-	-	-	-	-	-	-	-
10	0.82	14.88	4.8	-	-	11.5	-	-
11	-	-	-	-	-	-	=	-
12	-	-	-	-	-	-	39.4	-
13	17.67	8.46	8.5	-	-	-	-	-
15	-	-	-	-	-	-	-	-
16	-	-	19.29	-	-	-	-	-
17	41	17.2	-	-	-	-	-	-
19	24.6	-	-	-	-	-	-	-
20	3.69	2.06	14	-	23.53	16	-	-
21	-	-	-	-	-	32.5	-	-
22	-	-	22.5	-	-	26.14	-	-
23	0.29	25	12.5	-	65	11.57	104	-
24	216	31	12.83	-	179.57	19.56	46.75	-
25	-	-	-	6	-	-	-	-
27	-	-	-	-	-	-	68	
28	-	-	-	-	-	-	79.67	111
29	101.67	-	-	-	-	-	76	
30	-	-	-	-	-	24.33	-	-
31	-	-	-	-	-	-	-	
32	-	-	-	-	-	-	-	-
33	4.82	10	-	-	-	-	-	
35	15.11	-	8.33	-	11.55	47	43.4	
36	-	-	-	-	6	-	-	-
45	-	-	-	-	-	8	-	-
All Industries	10.5	10.35	12.64	6	121.55	19.93	61.71	111
FR	0.6	0.91	3.3	0.09	0.52	0.27	0.01	0.01
SR	6.29	9.42	41.78	0.53	63.61	5.48	0.51	0.9

Table 5.6

Industry Code (NIC - 2008)	Meghalaya	Puducherry	Rajasthan	Telangana	Tripura	Over-all Average Days	Frequency Rate	Severty Rate
1	10	11	12	13	14	15	16	17
01	-	-	-	160	-	160	0.02	2.58
10	-	8	53	63	168	6.64	0.07	0.44
11	-	8	-	7.83	-	6.88	0.06	0.38
12	-	-	-	60	-	42.83	0.09	3.91
13	-	10	28.18	2	-	25.37	0.17	4.42
15	-	8	-	22	-	81	-	0.02
16	-	-	-	-	-	19.29	0.29	5.6
17	=	16	-	30	-	34.54	0.04	1.49
19	-	-	-	-	-	23.06	0.05	1.09
20	-	8	3.17	27.86	-	7.35	0.09	0.65
21	-	8	-	13.5	-	22.85	0.02	0.42
22	-	8	-	6.8	120	22.05	0.03	0.6
23	24.83	12	6.53	5.5	-	6.83	0.06	0.44
24	-	-	2.74	6.4	300	105.84	0.04	3.81
25	-	-	-	15.69	-	13.5	0.01	0.14
27	-	-	6	15.45	-	23.5	0.04	0.87
28	-	8	-	9.8	-	35.08	0.01	0.31
29	-	-	-	1	-	69.55	0.01	0.7
30	-	-	3.36	28.5	-	13.21	0.11	1.43
31	-	-	7.29	-	-	7.29	1.17	8.5
32	-	8	4.59	-	-	4.56	0.29	1.34
33	-	-	3.41	-	-	4.19	0.65	2.72
35	-	-	7	180	405	41.31	0.05	2.21
36	-	-	-	-	-	6	0.11	0.69
45	-	-	-	190	-	121.5	0.01	0.75
All Industries	22.92	8.96	17.64	29.43	279.6	26.87	0.26	6.95
FR	1.45	0.31	0.94	0.16	0.17	0.26	-	-
SR	33.3	2.76	16.51	4.67	46.22	6.95	-	-

- (i) = Nil.
- (ii) Data is based on returns received.
- (iii) Data in respect of the industry code not featuring above is 'Nil'
- (iv) .. = Not Available.

Table 8.1

Number of Safety Officers, Ambulance Rooms, Canteen, Shelters,
Rest Rooms, Creches and Welfare Officers during 2013 (By
States/Union Territories)

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.	Ambulan Number of factories wherein more	Number of factories which have provided ambulance room as required under Section 45.
1	2	3	4	5	6	7
1	Andhra Pradesh	66	61	72	127	96
2	Assam	3	31	80	5	55
3	Bihar	8	8	10	26	27
4	Chandigarh	-	-	-	ı	-
5	Chhattisgarh	39	82	170	82	83
6	Goa	10	12	15	17	20
7	Haryana	-	-	-	1	1
8	Jharkhand	29	74	79	42	43
9	Meghalaya	-	3	3	-	10
10	Puducherry	6	8	16	19	9
11	Rajasthan	47	43	43	95	92
12	Telangana	43	73	54	85	80
13	Tripura	1	-	-	-	1
	Total	252	395	542	499	517

Table 8.1

			Canteen			oms and Luanch oms
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	Andhra Pradesh	246	193	116	376	395
2	Assam	68	97	66	68	98
3	Bihar	30	30	20	29	30
4	Chandigarh		16	16	-	108
5	Chhattisgarh	99	110	93	226	201
6	Goa	53	79	65	92	92
7	Haryana	2	2	-	1	2
8	Jharkhand	41	59	31	70	73
9	Meghalaya				-	22
10	Puducherry	41	36	10	95	67
11	Rajasthan	204	137	131	417	419
12	Telangana	169	152	103	266	288
13	Tripura				76	-
	Total	953	911	651	1716	1795

Table 8.1

		Cre	ches		Welfare	Officers	
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.	Number of Welfare Officers appointed.
1	2	13	14	15	16	17	18
1	Andhra Pradesh	338	224	119	103	92	94
2	Assam	25	38	5	37	96	155
3	Bihar	-	-	26	26	28	26
4	Chandigarh	-	-	-	-	-	1
5	Chhattisgarh	10	17	72	67	60	79
6	Goa	94	27	18	21	17	15
7	Haryana	1	1	1	1	1	1
8	Jharkhand	10	9	42	60	42	60
9	Meghalaya	3	1	-	-	-	-
10	Puducherry	26	-	22	22	22	17
11	Rajasthan	26	26	90	98	92	92
12	Telangana	179	150	77	66	74	71
13	Tripura	36	-	-		-	
_	Total	748	493	472	501	524	611

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

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

(iii) .. = Not Available.

(iv) - = Nil.

Table 8.2

Number of Safety Officers, Ambulance Rooms, Canteens, Shelters, Rest Rooms, Creches and Welfare Officers during 2013 (By Industries)

		Safety Officers	dustries	Ambulan	ce 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	5	5	5	6	6
05	-	3	3	4	5
08	-	-	-	-	-
10	12	27	47	62	85
11	3	6	13	2	2
12	5	4	4	5	5
13	39	25	26	69	58
14	3	4	3	7	6
15	-	1	-	3	2
16	-	-	-	1	-
17	3	18	7	7	9
18	1	1	1	5	6
19	9	17	24	6	6
20	30	41	59	45	44
21	8	9	11	12 12	10
23	21	29	59	53	61
24	20	62	87	41	
25	8	13	18	18	15
26	5	2	2	10	8
27	6	6	6	11	9
28	21	25	29	32	32
29	-	1	1	6	5
30	15	29	33	20	19
31	1	1	1	1	1
32	-	-	-	2	1
33	1	3	3	6	8
35	13	36	70	30	33

Table 8.2

		Safety Officers		Ambulan	ice 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
36	-	1	-	2	2
37	2	2	2	2	2
45	7	6	6	9	9
46	-	-	-	-	-
49	-	-	2	-	-
50	-	-	-	1	1
52	-	5	6	-	5
55	-	-	-	-	-
72	1	1	1	1	2
81	-	-	-	-	-
82	-	-	-	-	-
96	7	8	9	8	8
Total	252	395	542	499	517

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		Canteen			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
01	10	10	9	47	61
05	3	5	5	5	5
08	-	-	-	1	1
10	166	174	109	256	260
11	5	3	2	29	28
12	5	6	9	23	74
13	133	91	78	204	183
14	11	10	2	25	23
15	10	8	7	20	17
16	12	13	5	15	17
17	23	13	12	23	22
18	8	9	5	18	
19	12	9	10	18	18
20	92	76	52	154	159
21	39	40	25	63	80
22	20	23	17	64	57
23	94	73	34	202	142
24	77	93	63	167	172
25	27	26	31	53	62
26	12	11	4	28	
27	23	27	20	40	51
28	39	42	39	49	72
29	11	10	11	18	
30	26	23	17	30	
31	3	3	3	13	12
32	4	3 7	2	13 12	12
33	6		11		9 52
35	42	49	38	56	52

Table 8.2

		Canteen			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
36	6	7	2	7	7
37	2	2	1	2	2
45	15	21	18	44	65
46	-	2	1	-	-
49	-	1	-	-	1
50	1	1	-	-	-
52	3	7	-	5	14
55	2	2	1	-	-
72	2	2	1	1	1
81	-	-	-	-	2
82	-	-	-	-	-
96	9	9	7	11	11
Total	953	911	651	1716	1795

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	Cred	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	48	53	6	6	6	6
05	-	-	4	1	2	1
08	-	-	-	-	-	-
10	178	159	47	54	129	173
11	16	5	2	1	2	2
12	72	19	9	7	8	7
13	95	81	70	70	62	56
14	24	22	6	12	6	9
15	6	3	5	5	3	2
16	7	4	1	1	1	1
17	8	4	8	11	6	8
18	-	-	7	7	7	7
19	5	5	4	7	8	9
20	48	20	41	37	34	31
21	39	13	11	12	9	9
22	24 49	6	11 49	10 52	12 47	13 51
23	49 11	12 15	34		29	38
25	13		24	26	19	24
26	17	7	8		8	8
27	15	6	9	7	5	6
28	14	10	27	30	27	35
29	1	1	6	4	6	5
30	13	7	22	19	21	20
31	3	3	2	2	2	2
32	13	5	1	-	1	1
33	4	5	6	9	8	7
35	6	7	28		29	30

Table 8.2

	Cred	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	
36	3	3	2	2	2	2	
37	-	-	2	2	2	2	
45	6	3	4	4	5	4	
46	-	-	-	-	-	-	
49	-	-	-	-	-	-	
50	-	-	-				
52	2	1	6	7	7	7	
55	-	-	-	-	-	-	
72	2	1	1	-	1	1	
81	-	-	-	-	-	-	
82	4	3	-	-	-	-	
96	2	2	9	33	10	34	
Total	748	493	472	501	524	611	

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

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

Table 9.1

Number of Factories inspected during 2013

(By States/Union Territories)

Sr.		•	Numbe		of Factories Inspected			
No.	State/Union Territory	Once	Twice	Thrice	More Than Thrice	Total		
1	2	3	4	5	6	7		
1	Andhra Pradesh	6099	15	6	-	6120		
2	Assam	1332	225	56	16	1629		
3	Bihar	1140	40	14	-	1194		
4	Chandigarh	29	-	-	-	29		
5	Chhattisgarh	957	93	10	9	1069		
6	Goa	224	-	1	-	224		
7	Haryana	:						
8	Jharkhand	2795	-	-	-	2795		
9	Meghalaya	21	-	-	-	21		
10	Puducherry	1456	214	-	-	1670		
11	Rajasthan	1918	153	22	70	2163		
12	Telangana	4198	68	10	1	4277		
13	Tripura	1011	220	25	-	1256		
	Total	21180	1028	143	96	22447		

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

(iii) .. = Not Available.

(iv) - = Nil.

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

Table 9.2

Inspectorate Staff Strength during 2013
(By States/Union Territories)

Sr.	State/Union	Designation of Inspection Staff	Total	Total
No.	Territory		Sanctioned Strength	Working Strength
			Strength	Strength
1	2	3	4	5
1	Andhra	1 Director of Factories	1	1
	Pradesh	2 Joint Chief Inspector of Factories	3	3
		3 Deputy Chief Inspector of Factories	8	7
		4 Sr. Inspector of Factories	1	0
		5 Inspector of Factories	23	16
		6 Asst. Inspector of Factories	14	14
			50	41
		TOTAL		
2	Assam	1 Chief Inspector of Factories.	1	1
		Addl. Chief Inspector of factories.	3	3
		Regional/Sr. Inspector of Factories	4	3
		4 Inspector of Factories	21	20
		5 Medical Inspector	1	-
			30	27
		6 TOTAL		
		Certifying Surgeon	4	-
		(a) Employed by the Inspectorate	-	-
		(b) Notified		
3	Bihar	1 Chief Inspector of Factories	1	1(AC)*
		2 Deputy Chief Inspector of Factories	2	1
		3 Chemical Inspector of Factories	2	-
		4 Medical Inspector of Factories	2	1
		5 Inspector of Factories	18	7
			25	09
		TOTAL		
		*AC:-Additional Charge		
4	Chhattisgarh	1 Chief Inspector of Factories	1	_*
		2 Deputy Chief Inspector of Factories	8	7
		Regional Inspector of Factories	-	0
		4 Medical Inspector of Factories	1	2
		5 Inspector of Factories	18	2 3
		6 Inspectoress of Factories	-	0
		7 Other Field Inspection Staff	-	-
			28	12
		TOTAL		
		* Labour Commissioner is notified as chief		
		inspectors of Factories		

Table 9.2

Sr.	State/Union	Designation of Inspection Staff	Total	Total
No.	Territory		Sanctioned	Working
1	2	3	Strength 4	Strength 5
5	Goa	1 Chief Inspector of Factories & Boilers	1	1
3	Goa	2 Dy. Chief Inspector of Factories	_	-
		Regional Inspector of Factories	_	_
		4 Medical Inspector of Factories	1	1
		5 Inspector of Factories	6	5
		6 Inspectoress of Factories	-	-
		7 Other Field Inspection Staffs		
		i Chemist	1	1
		(ii) Labour Inspector	2	2
		(ii) Labour hispector	2	2
		TOTAL	11	10
6	Haryana	1 Additional Director, Industrial Safety & Health	1	1
	-	2 Joint Director Industrial Safety & Health	3	3
		3 Deputy Director Industrial Safety & Health	9	9
		4 Asst. Director Industrial Safety & Health	22	20
		5 Asst. Director Industrial Safety & Health (Chemical)	5	5
		6 Deputy Director Industrial Health.	3	3 3 2
		7 Asst. Dir. Industrial Health-cum-Certifying Surgeon	5	3
		8 Welfare Officer (Women)	2	2
		9 Statistical Officer	1	-
		TOTAL	51	46
7	Jharkhand	1 Chief Inspector of Factories	1	*1(AC)
		2 A) Deputy Chief Inspector of Factories	4	*4(AC)
		B) Deputy Chief Inspector of Factories (Productivity)	-	-
		3 J.S.O.I.F	-	-
		4 Inspector of Factories	20	16
		5 Medical Inspector of Factories	-	-
		6 Chemical Inspector of Factories	-	-
		7 Productivity Officer's	-	-
		8 Inspector's Factories	-	-
		9 Other Field Inspection Staff	-	-
		TOTAL	25	21
		*AC:- Additional Charge		
8	Meghalaya	1 Chief Inspector of Boilers & Factories	1	1
		2 Deputy Inspector of Boilers & Factories	1	-
		3 Senior Inspector of Boilers & Factories	$\frac{1}{1}$	1
		4 Inspector of Boilers & Factories	I	I
		TOTAL	4	3

Table 9.2

Sr.	State/Union		Designation of Inspection Staff	Total	Total
No.	Territory			Sanctioned Strength	Working Strength
1	2		3	Strength 4	5 Strength
9	Rajasthan	1	Chief Inspector of Factories	1	1
	Rajastnan	2	Dy. Chief Inspector of Factories	7	7
		3	Dy. Chief Inspector (Chemical)	1	1
		4	Sr. Inspector of Factories	12	12
		5	Sr. Inspector (Chemical)	1	1
		6	Inspector of Factories	19	1
		7	Dy. Director (SMTC)	1	0
		8	Asst. Director (SMTC)	1	$\overset{\circ}{0}$
		9	Dy. Director (IHL)	1	1
		10	Chemical Inspector	1	0
		11	Medical Inspector	1	1
			TOTAL	46	25
10	Telangana	1	Director of Factories	0	0
		2	Joint Chief Inspector of Factories	2	2
		3	Deputy Chief Inspector of Factories	6	6
		4	Sr. Inspector of Factories	0	0
		5	Inspector of Factories	16	16
		6	Asst. Inspector of Factories	6	6
			TOTAL	30	30
11	Tripura	1	Chief Inspector of Factories	1	1
	•	2	Inspector of Factories	4	4
		3	Other Field Inspection Staff	7	6
			TOTAL	12	11
12	Chandigarh	1	Chief Inspector of Factories	1	1
		2	Additional Chief Inspector of Factories	1	1
		3	Inspector of Factories	4	3
			TOTAL	6	5
13	Puducherry	1	Chief Inspector of Factories	1	1
	_	2	Joint Chief Inspector of Factories	1	0
		3	Medical Inspector of Factories	1	1
		4	Inspector of Factories	4	2
		5	Assistant Inspector of Factories	5	5
			TOTAL	12	9

Table 9.3

Number of convictions obtained for offences under the Factories during 2013
(By States/Union Territories)

				Numb	er of convictio	ns obtained fo	r offences relat	ing to		
Sr.		Employn	nent and hours	of work			Health &			No. of
No.	State/Union Territory	Men	Women	Adolescents and Children	Notices 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	Andhra Pradesh	7	2	-	37	72	23	82	223	99
2	Assam									
3	Bihar	-	-	-	-	-	-	-	-	-
4	Chandigarh	-	-	-	-	-	-	-	-	-
5	Chhattisgarh	3	-	-	150	187	50	172	562	506
6	Goa	1	-	-	-	3	-	2	6	6
7	Haryana									
8	Jharkhand									
9	Meghalaya	-	-	-	-	-	-	-	-	-
10	Puducherry	-	-	-	-	3	-	1	4	6
11	Rajasthan	59	-	-	44	58	34	52	247	103
12	Telangana	64	-	9	42	144	51	142	452	291
13	Tripura	-	-	-	-	6	-	-	6	7
	Total	134	2	9	273	473	158	451	1500	1018

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

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

⁽iii) .. = Not Available.

⁽iv) - = Nil.

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
	71 72	
		analysis
	72	analysis Scientific research and development
N	72 73	analysis Scientific research and development Advertising and market research
N	72 73 75	analysis Scientific research and development Advertising and market research Veterinary activities
N	72 73 75 77	analysis Scientific research and development Advertising and market research Veterinary activities Rental and leasing 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 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 027 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 ratural 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 pre	Group	Description
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 radural 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 fruit and vegetables 102 Processing and preserving of fruit and vegetables	011	Growing of non-perennial crops
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 fish, crustaceans and molluscs 103 Processing and preserving of fruit and vegetables 104 Manufacture of vegetable and animal o	012	Growing of perennial crops
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 fish, crustaceans and molluscs 103 Processing and preserving of fruit and vegetables 104 Manufacture of vegetable and animal o	013	Plant propagation
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saddlery and harness; dressing and dyeing of fur	143	1.1
	151	
4 7 4 1 3 7 9 9 9 9 9		
	152	Manufacture of footwear
161 Sawmilling and planing of wood	-	
Manufacture of products of wood, cork, straw and plaiting materials	162	Manufacture of products of wood, cork, straw and plaiting materials

170	Manufacture of paper and paper products
181	Printing and service activities related to printing
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,
201	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
272	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 Manufacture of mater validates
291	Manufacture of motor vehicles Manufacture of hodies (coachwork) for motor vehicles, manufacture of
292	Manufacture of bodies (coachwork) for motor vehicles; manufacture of trailers and semi-trailers
202	
293 301	Manufacture of parts and accessories for motor vehicles Ruilding of chins and houts
	Building of ships and boats Manufacture of railway leasematives and ralling stock
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.
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
492	Other land transport
493	Transport via pipeline
501	Sea and coastal water transport
502	Inland water transport
511	Passenger air transport
512	Freight air transport
521	Warehousing and storage
522	Support activities for transportation
531	Postal activities
532	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
592	Sound recording and music publishing activities
601	Radio broadcasting
602	Television programming and broadcasting activities
611	Wired telecommunications activities
612	Wireless telecommunications activities
613	Satellite telecommunications activities
619	Other telecommunications activities
620	Computer programming, consultancy and related activities
631	Data processing, hosting and related activities; web portals
639	Other information service activities
641	Monetary intermediation
642	Activities of holding companies
643	Trusts, funds and other financial vehicles
649	Other financial service activities, except insurance and pension funding
	activities
651	Insurance
652	Reinsurance
653	Pension funding
661	Activities auxiliary to financial service activities, except insurance and
	pension funding
662	Activities auxiliary to insurance and pension funding
663	Fund management activities
681	Real estate activities with own or leased property
682	Real estate activities on a fee or contract basis
691	Legal activities

692	Accounting, bookkeeping and auditing activities; tax consultancy
701	Activities of head offices
702	Management consultancy activities
711	Architectural and engineering activities and related technical consultancy
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
	Hospital 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.
881	Social work activities without accommodation for the elderly and disabled
889	Other social work activities without accommodation n.e.c.
900	Creative, arts and entertainment activities
910	Libraries, archives, museums and other cultural activities
920	Gambling and betting activities
931	Sports activities
932	Other amusement and recreation activities
941	Activities of business, employers and professional membership
	organizations
942	Activities of trade unions
949	Activities of other membership organizations
951	Repair of computers and communication equipment
952	Repair of personal and household goods
960	Other personal service activities
970	Activities of households as employers of domestic personnel
981	Undifferentiated goods-producing activities of private households for own
	use
982	Undifferentiated service-producing activities of private households for own
	use
990	Activities of extraterritorial organizations and bodies

THE FACTORIES ACT, 1948

STATEMENT 1 (REVISED)

Number of registered factories and workers employed

State	For the year ending
2000	

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	ractories		
			the	operations
			entire factory	
1	2	3	4	5

State.....

STATEMENT II (REVISED)

Number of working factories and employment in working factories

State		For the year ending												
Industry*	Total					Fa	ctories subr	nitting	returns					
	number of working	Total					Total	Average daily number of workers employed						
	factories	number of working factories submitting returns	inclusiv	number of man- days worked during the year	Tot- al	Adults	Wo-	Adoles cents Males	Fe-	Childr -en Boys	Girls			
			Men	Women	Child- ren	Tot- al			Wiell	men	males	males	Doys	0,1110
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		GOVERN	JMENT &	z LOCAL FU	ND (PUB	LIC SE	CTOR)**							

^{*}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.							

^{*}As per National Industries Classification 2008. Gove Code Number and Name of Industry

**Coverage of 'Public and Private 'Sectors.

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.

					STA	TEM	ENT :	II (RE	VISE	D) –co	ncld.							
															Factories not			Average
																	returns	daily
															Num	ber	Estimated	number of
															of		average	workers
															work	ing	daily	employed
															factor	ries	Number of	in factories
																	workers	submitting
																	employed	returns &
																	in such	not
																	factories	submitting
																		returns
																		(Total of
																		columns 9
																		and 17)
1.	2.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	6	17	18
		(HOVE	RNME	NT AN	ID LO	CAL	FUNI) FAC	TORI	ES PU	JBLIC	SECT	ГOR				
(0)Section of Industries (one digit)																
(00)Division of Industries																		
(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.															
OTHER FACTORIES (PRIVATE SECTOR)															
As for Government & Local Fund Fact	As for Government & Local Fund Factories														
Total – All Industries (combining all Sections of Industries) Other Factories.															
The final desired (companing an economic of management)															
GRAND TOTAL-All Industries(combining all Sections i.e., Public+Private)															

STATEMENT III

Distribution of working factories submitting returns according to working strength

State...... For the year ending......

Industry	Less the	nan 10 rs	10 or but	more less	20 or but	more less	50 or but	more less	100 or but	r more less	500 or but	r more less	1000 more	or but	5000 more	or	Total	
			than worke	20 rs	than worke	50	than worke	100 rs	than worke	500 rs	than worke	1000 rs	less 5000 worke	than rs	worke	rs		
	Α	В	A	В	A	В	A	В	A	В	Α	В	A	В	Α	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

Distribution of working factories sub	omitting returns according to number of days worked
State	For the year ending

Industry	60 days	or less	More th			an 120	More tha	an 180	More tha	an 240	More tha	an 300	Total	
			but not more		but not	more	but not i		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									
			Occurring during	the previous year							
			Number	Mandays lost	Number	Mandays lost					
1	2	3	4	5	6	7					
Division of Industries*											
Total											

^{*} Give Code Number (2 digit) and Name of Division of Industry following the National Industrial Classification, 2008.

B – Average daily number of workers employed.

* 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

	Prime									Ma	chine	ry mov	ed by	mech	anica	l powe	er							
	movers, steam, g and othe engines	gas er		nsmis hiner			Liftii mach	ng ninery		ine to l work			Woo	d woı	rking	machi	nery				Roller Calan mixer etc no	ndars rs,	Oth	ers
Industry	electric motors(electric shocks)	not	Shif	ting	and	es, ley's			her than punches)		Circ saws (all type		Plair macl	ning nines			Oth	ners	metal wood worki ("nip" accide	or ing				
	101		102		103		104		105		106		107		108		109		110)	111		112	
	A B	3	A	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	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 o	r not)											0	thers		
		Rai	lway		Oth	er Ve	hicles		Elec	tricity	Expl	osions	Fire	es	Gass	sing	Molte	n	Mach	inery i	not	
						excluding hand											Metal	, other	move	d by		
					truc	rucks, boggies etc.)											hot or	•	mech	anical	powe	r
	Pow	er	Man	ually	Driv	ven	Man	ually									corros		Liftir	0	Oth	ers
	Shu	nted	Shur	nted	by		hand	dled									sub-st	tances	Mach	inery		
					pow	ower																
	113		114		115		116		117		118		119		120		121		122		123	
	Α	В	A	В	Α	В	A	В	A	В	Α	В	A	В	Α	В	Α	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	of all ies
			Struc	k by			Person	ıs Fallin	g		Stepp	oing on	Hand	ling				
Industry			fallin	g body	Fallir	g from	fallin	g on	Falli	ng into		riking	goods	or				
						t	the fl	_	pits excar	vations	agair objec	st the	articl	es				
				etc.														
	124		125		126		127		128		129		130		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								F	or the yea	r ending			•••••	
						1	Number o	f Accidents	s					
		A	dults			Ado	olescents			C	hildren		Т	otal
Industry	N	Men	W	Vomen]	Males	F	emales		Boys		Girls		
	A	В	A	В	A B A B				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													,	

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

A – Fatal Accidents.

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

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											

^{*} 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 Adult Men											Up	to 42 l	hours I	For Adu	ılt Won	nen		
	, *	Up to 42 Above 42 hours up to 45 hours			Above up to hours	48	Above		Total		Up to		Above up to hours	45	Above up to hours	48	Above Hour	-	Total	
	A	В	A	В	A	В	Α	В	A	В	A	В	A	В	A	В	Α	В	A	В
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

Division of	
Industries**	
Total	

A – Number of Factories submitting returns

B – Average daily employment

STATEMENT – X Inspections

State		•••••			For th	ie year ending	
Category of Factories		Number of Facto	ories inspected duri	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 of Factories Employment and hours of work Safety Health and Total of Notices' Others Territory against which General Women Adolescents Registers Sanitation Columns & (including convictions 2 to 8 and Welfare) were obtained Children Returns 2 3 6 8 9 5 10

^{*} 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.

^{**} 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 For the year ending

State		••				For the year ending					
Industry		٤	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	Canteens		Shelters, R	Rest Rooms	Crè	ches	Welfare Officers				
			and Lun	ch rooms							
	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 or	required	which	appointed	
	canteens	are run by	150	have	30 women	have	more	to be	have		
	are run	contractors	workers	provided	workers	provided	workers	appointed	provided		
	by the		are	shelters or	are	crèches as	are		welfare		
	occupiers		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										

^{*} 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.....

Name of	Γ	otal nu	mber o	of	Num	ber of	persons	s who	N	umber (of person	ns	Number of workers who were	Number of such
State/Union	ре	ersons e	mploy	ed	were	entitl	led to an	nual	o o		granted leave		discharged or dismissed from	workers in
Territory	du	ring the	calen	dar	leave	with	wages d	uring	0			the service, quit employment	respect of whom	
		yeaı	r *		th	e cale	ndar ye	ar					or were superannuated, or	wages in lieu of
	M	W	C	T	\mathbf{M}	W	C	T	M	W	\mathbf{C}	T	who died while in service	leave were paid
													during the year	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
M-Men.			W	V – Wo	men.			C - C	hildre	n. 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

HIGH BOTOLUTE	ETTHE CTOBER THE THOTOWER HOT, TO IS	7 1 0 10 1 1 1 1 E 1 E 1 E 1 E 1 E 1 E 1
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.

^{**}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 - 2013

Shri Sunil Chaudhary Director

Shri Virender Singh Deputy Director

Shri Suneet Saxena Smt Sunidhi Saini Junior Statistical Officer Investigator Grade II

PRINTING UNIT

Shri Chhaju Ram M.T.S. Shri Bahadur M.T.S.

.....about the Labour Bureau

An apex organization for providing data base at the national level of 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 various other user organizations/ individuals. Labour Bureau is a store house of important economic indicators like the Consumer Price Index Numbers for 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 a like the ILO for fifty years. Today, it has assumed an important role in the labour matters and has acquired an un-disputed and indispensible status in the field of labour statistics. Equipped with the expertise of conducting surveys at the national/ regional level in diverse fields and in providing in-depth analysis, the organization continues in its pursuit of excellence.