

ANNUAL SURVEY OF INDUSTRIES 2007-08 Vol. I

STATISTICS

ON

EMPLOYMENT & LABOUR COST

GOVERNMENT OF INDIA
MINISTRY OF LABOUR & EMPLOYMENT
LABOUR BUREAU
CHANDIGARH/SHIMLA

PREFACE

The Annual Survey of Industries (ASI) is conducted annually under the Collection of Statistics Act, 1953 and the Rules framed thereunder in 1959. ASI Part-II Schedule, which contained labour statistics on Absenteeism, Labour Turnover, Earnings, Employment and Labour Cost, was canvassed with effect from the ASI 1961 Round. From ASI 1999-2000 Round, however, Block-4 and Block-5 of ASI Part-II Schedule, which contained data on Employment and Labour Cost, were merged with Block-E of ASI Part-I Schedule. With effect from ASI 2002-03, Block-3 of ASI Part-II schedule was also discontinued and Block-E of ASI Part-I was further modified by inserting a column on mandays paid for.

The present publication presents statistics on Employment and Labour Cost for the year 2007-08 and is based on Block-E of Part-I of the ASI Schedule. Processed raw data based on ASI Block-E of Part-I received from the Industrial Statistics Wing (IS Wing) of the Central Statistical Organisation (CSO), Kolkata, were compiled by Labour Bureau and are being presented States-wise and Sectors-wise at 3-Digit and 4-digit levels of the NIC-2004. Statistics on Total Cost of Production and percentage share of Labour Cost on workers to the Total Cost of Production are also being included in this publication. The publication partly meets the statutory obligation pertaining to Article 11 of Part-II of the ILO Convention No. 160 on Labour Statistics, which was ratified by India on 01.04.1992. I hope that the data presented in this publication would prove to be useful to the users.

I take this opportunity to thank the CSO (IS Wing), Kolkata, for not only providing the raw data but also for their cooperation in further processing of data by the Labour Bureau. The Officers and other officials of the Field Operations Division of the National Sample Survey Organisation also deserve Labour Bureau's appreciation for timely canvassing of the ASI Schedules. I acknowledge the efforts of the Officers and staff of the ASI Division of the Labour Bureau for their sincere efforts for processing the data and bringing out this publication.

Suggestions for further improvement in ASI publications are welcome.

B N Nanda Director General

Chandigarh 4th February, 2010

CONTENTS

	Subject	Page
Chapter-I	Introduction	1 - 10
1.1	Historical Background	1 - 2
1.2	Objective of the ASI	2 - 3
1.3	Scope and Coverage	3
1.4	Unit of Enumeration	3
1.5	ASI Frame	3 - 4
1.6	Classification of Factories	4 - 5
1.7	Sampling Design & Sample Allocation	5
1.8	Estimation Procedure	5 5 - 6
1.9		
1.10	Schedule used for Enquiry Reference Period	6
		6
1.11	Period of Survey	6
1.12	Concepts and Definitions	7 - 9
1.13	Classification of Industries	9
1.14	Processing and Tabulation of Data	9
1.15	Presentation of Data	9 - 10
Chapter-II	Employment	11 - 89
Table 2.1.1	Mandays worked in Industries by States and Sectors	11 - 20
Table 2.1.2	Mandays paid for in Industries by States and Sectors	21 - 30
Table 2.2	Number of workers employed in Industries by States and Sectors	31 - 40
Table 2.3	Number of reporting factories in Industries by States and Sectors	41 - 50
Table 2.4	Percentage of reporting factories by employment size in Industries by States and Sectors	51 - 60
Table 2.5.1	Percentage of directly employed workers by employment size in Industries by States and Sectors	61 - 70
Table 2.5.2	Percentage of contract workers by employment size in Industries by States and Sectors	71 - 79
Table 2.5.3	Percentage of employees by employment size in Industries by States and Sectors	80 - 89
Chapter-III	Labour Cost	90 - 286
Table 3.1.1	Total labour cost in Industries by	90 - 99

Table 3.1.2	Average labour cost per manday worked on employees in Industries by States and Sectors	100 - 109
Table 3.1.3	Percentage of components of labour cost to total labour cost in Industries by States and Sectors	110 - 119
Table 3.2.1	Labour cost on wages/salaries in Industries by States and Sectors	120 - 129
Table 3.2.2	Labour cost per manday worked on wages/salaries in Industries by States and Sectors	130 - 139
Table 3.2.3	Average daily earnings in Industries by States and Sectors	140 - 149
Table 3.3.1	Percentage of labour cost on employees to the total cost of production in Industries by States and Sectors	150 - 159
Table 3.3.2	Percentage of labour cost on employees to the total cost of production by employment size, States and Sectors in Industries	160 - 169
Table 3.4.1	Labour cost on employees per manday worked by employment size, States and Sectors in Industries	170 - 179
Table 3.4.2	Wages/salaries per manday worked by employees by employment size, States and Sectors in Industries	180 - 189
Table 3.4.3	Average daily earnings of employees by employment size, States and Sectors in Industries	190 - 199
Table 3.5.1	Wages/salaries per manday worked by workers by employment size, States and Sectors in Industries	200 - 209
Table 3.5.2	Average daily earnings of workers by employment size, States and Sectors in Industries	210 - 219
Table 3.6	Number of Factories, Average Daily Employment, Wages/Salaries & Labour Costs per Manday Worked and Percentage of Labour Cost to Total Cost of Production in Industries at 4-Digit Level of NIC-2004 by States and Sectors	220 - 286

ANNEXURE-I	Facsimile of Block-A, Block-B, Block-E, Block-F, Block-H and Block-I of Part-I of ASI Schedule	287 - 290
ANNEXURE-II	National Industrial Classification-2004	291 - 296
ANNEXURE-III	List of Reports/Publications brought out by the Labour Bureau on Annual Survey of Industries(ASI)	297 - 302
ANNEXURE-IV	List of officers and officials associated with the publication	303

CHAPTER-I INTRODUCTION

The Annual Survey of Industries (ASI) is the primary source of industrial statistics in India. It provides statistical information to assess and evaluate, objectively and realistically, the changes in growth, composition and structure of organized manufacturing sector comprising activities related to manufacturing process, repair services, gas and water supply and cold storage. Industrial sector occupies an important position in the Indian economy and has a pivotal role to play in the rapid and balanced economic development. Viewed in this context, the collection and dissemination of ASI data on a regular basis are of vital importance. The survey is conducted annually under the provisions of the Collection of Statistics Act, 1953 and the Rules framed there under in 1959, in all States/Union Territories except in the State of Jammu & Kashmir, where it is conducted under the State Collection of Statistics Act, 1961 and the Rules framed there under in 1964.

1.1 Historical Background

Understanding the importance of collection and compilation of data relating to industrial sector of the country, the Government of India, after 1930, launched a voluntary scheme for collection of detailed data from important industries in India. During the Second World War, in order to cater the specific requirement of war management, each government department created its own statistical section. In 1942, the Industrial Statistics Act was enacted on the recommendation of the Royal Commission on Labour. The Directorate of Industrial Statistics (DIS) under the Ministry of Commerce was setup to enforce the Industrial Statistics Act, 1942. Directorate of Industrial Statistics launched the first Census of Manufacturing Industries (CMI) in 1946 with the objective of studying the structure of the Indian industry and estimating its contribution to the national economy. Because of the practical difficulties, the CMI could cover only 29 of the 63 industry groups specified in the Industrial Statistics Act and extended only to 11 States of the Indian Union. It was conducted annually up to 1958. By 1958, the geographical coverage of the CMI extended to 13 States and 2 Union Territories.

Following the recommendation of the National Income Committee (1949), the Directorate of Industrial Statistics conducted the first Sample Survey of Manufacturing Industries (SSMI) in 1949 for collecting data from factories falling under 34 industry groups left out by the CMI and defined under the Factories Act, 1934. The technical work including the survey design, sample selection, and preparation of schedules was undertaken by the Directorate of Industrial Statistics while the tabulation and analysis of data, report writing, etc. was carried out by the Indian Statistical Institute, Calcutta. The SSMI was conducted annually up to 1958 by the then Directorate of National Sample Survey, now known as National Sample Surveys of Organisation (NSSO).

After independence, the Central Statistical Organisaton (CSO) was setup under the Cabinet Secretariat by the Government of India in 1951 as an apex statistical body for coordinating the large variety of data collection by various agencies which was necessitated for adoption of planned economic growth approach by the government. In 1956, the Industrial Statistics Act, 1942 was repealed by the Collection of Statistics Act, 1953 and Rules framed there under in 1959 regarding the Statistical Authority and procedure for collection of data. Subsequently, the DIS was transferred to the Cabinet Secretariat in 1959 and was attached to CSO as Industrial Statistics Wing.

The Collection of Statistics (Central) Rules, 1959 framed under the Collection of Statistics Act, 1953 provided a comprehensive Annual Survey of Industries (ASI) in India. The survey replaced both the CMI and SSMI. The ASI was launched in 1960 with 1959 as the reference year and is continuing since then except for 1972. The labour part of the ASI Schedule (Part-II), which contained statistics on Absenteeism, Labour Turnover, Earnings, Employment and Labour Costs, was launched with effect from the ASI-1961. During that year, the Schedule was canvassed in respect of both the Census and the Sample Sectors. However, due to non-availability of detailed statistics in respect of the units in the Sample Sector, it was decided to canvass Part-II Schedule only for the Census Sector in subsequent years. The ASI in Sample Sector was, however, reintroduced with effect from the ASI 1976-77.

Under the Collection of Statistics Act, 1953, the field survey for the ASI is conducted by the Field Operations Division (FOD) of the NSSO through its network of zonal, regional and sub-regional offices located all over the country. The Deputy Director General, FOD, is the Statistics Authority appointed under the Act for successful execution of the survey programme. The Central Statistical Organisation (CSO) is responsible for the processing and dissemination of data collected through Part-I of the ASI Schedule. Labour Bureau, likewise, responsible for processing and dissemination of data on employment, mandays worked, social security benefits, labour cost and cost of production collected through Block-E of Part-I and; absenteeism, labour turnover and earnings collected through Part-II of the ASI schedule. The Standing Committee on Industrial Statistics provides guidance in this regard and suggests improvements from time to time in the sampling design, sample size, and techniques of data collection, processing and tabulation of data. The Committee has been constituted by the Ministry of Statistics & Programme Implementation and is represented by the CSO, NSSO, Labour Bureau, Ministry of Industry, State Governments, Reserve Bank of India, FICCI, CII, ASSOCHAM, research institutions, eminent scholars and other central Ministries.

1.2 Objectives of the ASI

The main objectives of the Annual Survey of Industries (Labour Part) are:

a. To build a systematic database on Absenteeism; Labour Turnover; Earnings; Employment, and Labour Cost in Manufacturing Industries, and b. To analyse various components of Labour Costs such as Wage/Salary; Bonus; Provident Funds; Welfare Expenses, etc. in Manufacturing Industries.

1.3 Scope and Coverage

The scope of the ASI extends to the entire country except the States of Arunachal Pradesh, Mizoram, Sikkim and the Union Territory (UT) of Lakshadweep. The coverage of ASI is extended to:

- a. All factories registered under sections 2m(i) and 2m(ii) of the Factories Act, 1948 which refer to the establishments using power and employing 10 or more workers and those not using power and employing 20 or more workers on any day of the preceding 12 months, and
- b. Bidi and cigar manufacturing establishments registered under the Bidi and Cigar Workers (Condition of Employment) Act, 1966.

With effect from ASI 1998-99, all electricity undertakings the generation, transmission and distribution electricity, and registered with the Central Electricity Authority other than captive units are being kept outside the purview of the Similarly, with effect from ASI 1999-2000, the departmental units such as Railway workshops, Road Transport Corporation workshops, Government mints, sanitary, water supply, gas, storage, etc. are also being kept outside its purview. Also, the defence factories, technical training institutions, jail factories, units engaged in storage and distribution of oil, restaurants, cafes and computer services are excluded from the scope of the survey. However, certain activities like cold storage, water supply, gas production & distribution, motion picture production, laundry services, repair of motor vehicles and of other consumer durable are covered under the survey.

1.4 Unit of Enumeration

The primary unit of ASI is a factory in the case of manufacturing industries; a workshop in the case of repair services; an undertaking or a licensee in the case of electricity, gas and water supply undertakings; and an establishment in the case of bidi and cigar industries. The owner of two or more establishments located in the same State and pertaining to the same industry group and belong to same scheme (census or sample) is, however, permitted to furnish a single consolidated return. Such consolidated returns are common feature in the case of bidi and cigar establishments, electricity and certain public sector undertakings.

1.5 ASI Frame

The ASI frame is based on the lists of registered factories/units Chief maintained by the Inspector of Factories (CIF) in State/Union Territory those maintained the licensing and by authorities in respect of the bidi and cigar establishments and electricity undertakings. The Regional Offices of FOD maintain close liaison with CIF and update the frame every year by adding the names of the newly registered units/establishments. The frame is revised once in three years by removing the names of the de-registered units from the ASI frame and adding those of newly registered units to the frame.

1.6 Classification of Factories

The ASI adopted from the beginning a very simple design. All the factories with 50 or more workers operating with power, and units having 100 or more workers operating without power were covered under the Census Sector. Also 12 States/UTs, namely, Himachal Pradesh, Jammu & Kashmir, Manipur, Meghalaya, Nagaland, Tripura, Pondicherry, A & N Islands, Chandigarh, Goa, Daman & Diu and Dadra & Nagar Haveli, which were industrially backward, were covered under Census Sector to take complete stock of their manufacturing activities. Even the Sample Sector which comprised of units employing less than 50/100 workers (operating with or without power) in the major States were covered fully over a span of two years. This procedure continued till 1986-87 by which time the total number of factories in the country grew Accordingly, the definition of the Census Sector was enormously. changed from ASI 1987-88 to units having 100 or more workers irrespective of their operation with or without power. All the units in the frame of 12 less industrially developed States/UTs were surveyed on complete enumeration basis. The rest of the universe was covered on sampling basis through an efficient sampling design adopting State x 3-digit industry group as stratum so as to cover all the units in a span of three years. The design continued till ASI 1996-97.

Before launching of ASI 1997-98 due to constraints of resources in covering a large number of units in the survey and generating the results of the survey in time bound manner, a review of the earlier design was made and a revised design was adopted in ASI 1997-98. The Census Sector was defined to include units having 200 or more workers and also some significant units identified from the databases of ASI 1993-94 to ASI 1995-96. These significant units although employed less than 200 workers, contributed significantly to the Value of Output in these ASI years. The complete coverage of all units in 12 less industrially developed States/UTs was continued. Also all Public Sector Undertakings (PSU) were included in the Census Sector. The rest of the universe was covered in the Sample Sector by usual formula of determination of sample size at a given value of precision of the estimates with at least 99 per cent chance. The sampling design adopted State x 4-digit industry group as stratum.

With effect from ASI 2000-01, the coverage of the Census Sector was modified to include units employing 100 or more workers and only 5 industrially backward States/Union Territories. For ASI 2007-08, the Census Sector consists of the following categories.

- a. All factories in the five less industrially developed States/Union Territories; viz., Manipur, Meghalaya, Nagaland, Tripura and Andaman & Nicobar Islands.
- b. All factories employing 100 or more workers for rest of the States/Union Territories.

c. All factories declared as submitting 'Joint Returns' as identified by FOD, NSSO.

The units not covered under the Census Sector are covered under the Sample Sector.

1.7 Sampling Design and Sample Allocation

The sampling design recommended by the Technical Committee headed by Prof. Arijit Chowdhury, ISI, Kolkata for ASI 1997-98 has been followed for ASI 2007-08 also, with stratum as state \times NIC-2004 (4-digit level).

The sample size n for any industry at all India level is determined first by assuming the Central Limit Theorem applicable to the large population. For any suitable characteristics X, say GVA, for 100p% variation in the estimates, the probability

P[
$$|x - X| \le p.X$$
] = 0.99 is ensured.

Accordingly, it follows that

$$n = (2.58/p)^2 \cdot (C.V.)^2$$

Assuming p=0.10 and calculating C.V. from ASI 2006-07, the sample size n for each industry at NIC-2004 4-digit level is determined. The total sample size n_i for i^{th} state/Union Territory is then allotted in proportion to the number of units in the state.

$$n_i = n. ---, \text{ where } N'$$

N' = Total number of units in the sample sector at all India Level

 $\mathrm{N'}_{\mathrm{i}}$ = Total number of units in the sample sector in the ith state/UT

1.8 Estimation Procedure

Let

 N_j = Number of units considered for selection from the jth

 n_j = Number of sample units selected from the jth stratum

 N'_{j} = Number of units reported to exist in the frame in j^{th} stratum

n'_i = Number of sample units reported in the jth stratum

T = Aggregate of a characteristics in a State/Union Territory

T_j = Aggregate of a characteristics in jth stratum

 $M_i = N'_i/n'_i$, the multiplier for the jth stratum

Then, for any characteristics, its estimate T is given by

 $T = \sum M_i \cdot T_i$

In case N'_j and n'_j are not known, M_j can be estimated, by using the formula $M_i = N_i/n_j$ with the assumption that $N_i/N'_j = n_i/n'_j$.

1.9 Schedule used for Enquiry

Data for the ASI are collected through a comprehensive schedule. In the initial rounds, the schedule sought particulars relating to manufacturing activity only. Over the years, alterations were made to meet the specific data requirements of various organizations. By 1973-74, the schedule consisted of five parts, viz., Part-I on manufacturing, Part-II on absenteeism, labour turnover, employment and labour cost, Part-III on stocks & consumption of components and accessories in small scale sector, Part-IV on construction expenditure and Part-V on indirect taxes, sales, subsidies and capacity of power equipments installed in the establishments. It was felt that the ASI schedule had become too unwieldy and complicated. So a modified schedule with only three parts on manufacturing, labour and construction was adopted with effect from ASI 1974-75.

The ASI schedule was further modified in 1987-88 and 1997-98. With effect from ASI 1998-99, only Part-I and Part-II of the ASI Schedule are being canvassed and Part-III schedule relating to construction has been discontinued.

From ASI 1999-2000 onwards, Block-IV and Block-V of Part-II of the schedule, which contained statistics on employment, mandays worked, labour cost on wages/salaries, bonus, provident funds and welfare expenses and total cost of production, have been merged with Block-E of Part-I of the ASI schedule. With effect from ASI 2002-03, Block-3 of Part-II of the ASI schedule was discontinued and Block-E of Part-I was modified by including a column on mandays paid for all categories of employees. A facsimile of Block-A, Block-B, Block-E, Block-F, Block-H and Block-I of Part-I of the ASI schedule is enclosed at Annexure-I.

1.10 Reference Period

Reference period for 2007-08 round of Annual Survey of Industries was the accounting year of the factory, ending on any day during the fiscal year 2007-08. In ASI 2007-08, data collected from the respective units, thus, relates to their accounting year ending on any day between April 1, 2007 and March 31, 2008.

1.11 Period of Survey

The total survey period for ASI 2007-08 has been from September, 2008 to April, 2009.

1.12 Concepts and Definitions

The concepts and definitions followed in the survey and used in the present publication are given below:

- a. Workers are defined to include all 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 in any other kind of work, incidental to, or connected with the manufacturing process or the subject of manufacturing process. Labour engaged in repair and maintenance or production of fixed assets for factory's own use or labour employed for generating electricity, etc. is also included.
- b. <u>Contract Workers</u> are defined as all persons who were not employed directly by an employer but through the contractor. These workers may be employed with or without the knowledge of the principal employer.
- c. Supervisory & Managerial Staff include persons in supervisory and managerial positions employed by the factory, whether covered by the definition of the term 'workers' under the Factories Act, 1948 or not.
- d. Other Employees are the remaining employees employed by the factory not included in the category of 'workers' and 'supervisory & managerial staff'.
- e. <u>Employees</u> include all workers and persons receiving wage/salary and holding supervisory or managerial positions engaged in administrative office, store keeping and welfare sections, sales department as also those engaged in purchase of raw materials, etc or purchase of fixed assets for the factory and watch and ward staff.
- f. Mandays worked is obtained by summing up the number of mandays worked by persons working in each shift over all the shifts worked on all working days; including the days in which repairs, oiling of machinery, etc. were carried on.
- g. Mandays paid for is arrived at by summing up the number of employees paid each shift during the reference period. This also includes all mandays on weekly off-days and scheduled holidays, if paid for, and other absences with pay, as also mandays lost through lay-off/strike for which compensation is payable.
- h. Wages/salaries are defined to include all remuneration in monetary terms and also payable more or less regularly in each pay period to workers as compensation for the work done during the accounting year. It includes:

- i) Wages and salaries including paid for leave period and holidays;
- ii) Payment for dearness, overtime, compensatory, house rent and other allowances;
- iii) Production bonus, good attendance bonus, incentive bonus, etc. which are paid more or less regularly for each pay period; and
- iv) Lay-off payments and compensation for unemployment except where such payments are made from trust or other social funds set up especially for this purpose.

The amount of wages/salaries payable during the accounting year are expressed in terms of gross value i.e. before deductions for fines, damages, taxes, provident fund, employees' state insurance contribution, etc. For workers employed through contractors, payment made to these workers and not the payment made to the contractors are recorded. Benefits in kind (perquisites) of individual nature are only included. It excludes employer's imputed value of group benefits in kind and travelling and other expenditures incurred for business purposes and reimbursed by the employer.

- i. <u>Bonus</u> includes profit sharing bonus, festival bonus, yearend and other bonuses and ex-gratia payments paid at less frequently intervals (i.e. other than bonuses paid more or less regularly for each pay period).
- j. Provident and other funds include employers' contribution to old age benefits like provident fund, pension, gratuity etc. and contributions to other social security benefits such as the Employees' State Insurance (ESI), compensation for work injuries and occupational diseases, provident fund linked insurance, retrenchment and lay-off benefits.
- k. Workmen and Staff welfare expenses include expenditures incurred by employer on maternity benefits; crèches and other benefits such as supply of food, beverages, tobacco, clothing and group lodging at concessional educational, cultural and recreational facilities services; and grants to trade unions and co-operative stores meant for the employees. All group benefits were also included.
- 1. Public Sector covers the establishments, which are
 - i) Wholly owned by the Central Government;
 - ii) Wholly owned by the State and/or Local Government; and
 - iii) Wholly owned by the Central Government and the State and/or Local Government jointly.

- m. Joint Sector covers the following type of ownership:
 - i) Central Government and private enterprise jointly;
 - ii) State Government/Local Government and private enterprise jointly; and
 - iii) Central, State/Local Government and private enterprise
 jointly.
- n. <u>Private Sector</u> covered establishments wholly owned by any private person or persons.

1.13 Classification of Industries

The new series of industrial classification (NIC-2004) has been introduced with effect from the ASI 2004-05. All the industrial units in the ASI frame were accordingly classified in their appropriate industry groups on the basis of the value of the principle product manufactured by them. The unit, thus, got classified in one and only one industry group even though it might be manufacturing products belonging to different industries. The different aggregates are presented at 3-digit and 4-digit level corresponding to this classification. An extract from this classification showing industry groups along with their descriptions and codes used in this publication is reproduced at Annexure-II.

1.14 Processing and Tabulation of Data

The data on CD, corresponding to the employment, mandays, labour cost and total cost of production under Block-A, Block-B and Block-E of Part-I of the ASI schedule, were received from the CSO, IS Wing, Kolkata, as per the directive of the Standing Committee on Industrial Statistics. Final tabulation of the data under Block-E was undertaken by the ASI Section for presentation in the publication.

1.15 Presentation of Data

The ASI results presented in this publication relate to factory sector i.e. industrial units covered under the Census and sample Sectors of the ASI. The total of any characteristics was obtained by adding the figures of the Census Sector and estimates of the Sample Sector. The report contains data on Employment; Mandays Worked and Paid for; Labour Cost; and total Cost of Production by States, Sectors and Industries at 3-digit and 4-digit level of NIC 2004.

The data relating to Mandays Worked, Mandays Paid for, Labour Cost and Cost of Production are rounded off to thousands separately at different aggregate levels of all India, States, Industries and Sectors. Therefore, these figures at higher level aggregates may not tally with the lower level aggregates due to rounding off errors, if any.

As per the tabulation policy, it has been decided to publish the detailed information corresponding to industry codes 014 to 372 at 3-digit level and 0140 to 3720 at 4-digit level following NIC-2004. For industry codes equal to and greater than 400 at 3-digit level and 4000

at 4-digit level, the units have been clubbed and shown under a common industry code 400 and 4000, respectively, in different tables.

The rounded off figures of mandays, labour cost and cost of production to thousands, have been shown by '0', wherever these figures were found to be negligible (less than 500). The figures found to be nil or not applicable have been indicated by a dash (-).

CHAPTER-II EMPLOYMENT

Table 2.1.1

Mandays Worked in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

				ing the rea	21 ZUU/-			
	NIC State		Mar	ndays Work	ed('000)	by Categor	ies of Emp	ployees
	Sect		Dire	ectly Emplo	oyed	Contract Workers	All Workers	All Employees
			Men	Women	Child.	WOLKELD		пиртоуссь
1	2		3	4	5 	6 	7	8
	A. I	ndustry/Sector						
1	014	Overall	7032	4420	-	6530	17981	21439
		Joint	11	1	_	-	12	17
		Private	7021	4418	-	6530	17969	21423
2	141	Overall	26	18	_	8	53	61
		Private	26	18	-	8	53	61
3	142	Overall	657	237	_	1487	2382	2630
		Public	_	_	_	26	26	28
		Joint	59	_	_	164	224	234
		Private	598	237	-	1297	2132	2368
4	151	Overall	20462	5723	_	20840	47024	59656
		Public	209	11	_	82	303	445
		Joint	191	1	_	131	323	479
		Private	20061	5710	-	20627	46398	58732
5	152	Overall	13877	830	_	8516	23223	33028
		Public	215	2	_	509	726	1115
		Joint	540	55	_	381	976	1426
		Private	13122	773	-	7626	21521	30487
6	153	Overall	35006	6084	_	28566	69656	89151
		Public	107	18	_	7	132	179
		Joint	79	36	_	38	153	234
		Private	34820	6030	-	28521	69371	88738
7	154	Overall	88947	49542	41	26595	165125	207996
		Public	1342	14	-	107	1464	1939
		Joint	2383	26	_	1129	3538	4516
		Private	85221	49502	41	25359	160122	201541

Table 2.1.1 Contd.

1 	2		3	4	5	6	7	8
_	4		10001	4.55		1.4280	001.35	26554
8	155	Overall	12301	1457	-	14379	28137	36571
		Public	105	3	-	0	109	148
		Joint	10	8	-	22	39	47
		Private	12186	1446	-	14357	27989	36376
9	160	Overall	15915	15640	-	84298	115853	121222
		Joint	35	10	-	2	47	91
		Private	15881	15630	-	84296	115806	121130
0	171	Overall	230240	44140	_	40782	315163	364590
		Public	1584	243	-	910	2738	3280
		Joint	3165	1721	_	81	4968	5793
		Private	225491	42176	-	39790	307457	355518
1	172	Overall	28051	4249	_	8188	40488	49758
		Public	62	6	_	_	69	80
		Joint	327	83	_	_	410	445
		Private	27661	4160	-	8188	40010	49234
2	173	Overall	28434	14627	_	5082	48143	56901
_	_, _	Joint	10	6	_	-	17	18
		Private	28424	14621	-	5082	48127	56883
3	181	Overall	63915	76320	_	19087	159322	183186
•		Public	28	16	_	_	44	52
		Joint	25	_	_	12	37	54
		Private	63863	76304	-	19075	159242	183080
4	182	Overall	460	159	_	512	1131	1322
•	102	Private	460	159	_	512	1131	1322
		1117400	100	100		312	1131	1011
5	191	Overall	12233	2469	-	3068	17770	21818
		Private	12233	2469	-	3068	17770	21818
6	192	Overall	21193	13539	_	4651	39383	44459
		Public	129	1	-	427	556	573
		Joint	4	-	-	-	4	5
		Private	21060	13538	-	4225	38823	43882
7	201	Overall	1319	517	_	296	2132	2701
		Public	10	_	-	_	10	13
		Private	1309	517	-	296	2122	2688
8	202	Overall	8466	629	_	3674	12769	16128
-	-	Joint	140	28	_	0	168	196
		Private	8326	601		367 4	12601	15932

Table 2.1.1 Contd.

1 	2		3	4	5	6	7	8
19	210	Overall	35535	3362	_	15399	54296	67369
	210	Public	944	0	_	582	1526	1937
		Joint	1908	31	_	2225	4163	5424
		Private	32683	3331	-	12592	48607	60007
20	221	Overall	8908	174	_	1383	10465	22899
		Public	13	3	-	-	15	18
		Joint	53	0	-	-	53	214
		Private	8842	171	-	1383	10396	22667
21	222	Overall	14087	1544	-	1822	17454	22537
		Public	166	7	-	13	186	276
		Joint	24	-	-	-	24	34
		Private	13897	1538	-	1809	17244	22227
22	223	Overall	193	92	-	80	366	559
		Private	193	92	-	80	366	559
23	231	Overall	5561	291	-	2646	8498	10607
		Joint	20	-	-	37	57	59
		Private	5541	291	-	2609	8441	10548
24	232	Overall	6319	68	-	14585	20972	26284
		Public	857	27	-	451	1335	1866
		Joint	383	-	-	2590	2973	3337
		Private	5079	41	-	11544	16664	21081
25	241	Overall	27431	605	-	19673	47710	70593
		Public	730	10	-	239	979	1491
		Joint	1420	6	-	908	2334	4153
		Private	25281	590	-	18526	44397	64949
26	242	Overall	68288	25802	-	46623	140712	204961
		Public	473	26	-	87	585	907
		Joint	1254	53	-	649	1956	2476
		Private	66561	25724	-	45887	138172	201578
27	243	Overall	3703	22	-	1006	4732	5870
		Private	3703	22	-	1006	4732	5870
28	251	Overall	24108	1848	-	7172	33129	41794
		Public	176	76	-	152	404	562
		Joint	748	86	-	135	969	1423
		Private	23184	1686	_	6885	31756	39809

Table 2.1.1 Contd.

1 	2		3	4	5	6	7	8
29	252	Overall	37277	3318	_	12272	52867	69287
49	232	Public	5	10	<u>-</u>	0	16	21
		Joint	177	15	_	30	222	468
		Private	37095	3293	_	12241	52629	68797
		1117400	37033	3233			32023	00757
30	261	Overall	8178	277	-	4379	12834	15953
		Private	8178	277	-	4379	12834	15953
31	269	Overall	60995	5725	_	68599	135318	165640
_	_0,	Public	584	14	_	120	718	1075
		Joint	1122	152	_	1078	2351	2973
		Private	59290	5559	-	67401	132249	161592
20	0.01	0	00051	1515		56020	1 45505	101046
32	271	Overall	89951	1515	-	56239 250	147705	191049
		Public Joint	589 1617	56 20	<u>-</u>	1629	895 3266	1429 3753
		Private	87744	1439	<u>-</u>	54361	143544	185867
		Pilvace	0//44	1439	_	24301	143544	103007
33	272	Overall	14453	441	-	6798	21692	28832
		Public	204	26	-	85	316	453
		Joint	1358	65	-	194	1616	2409
		Private	12891	351	-	6519	19760	25969
34	273	Overall	23334	740	_	15060	39134	48406
		Public	7	_	-	_	7	10
		Joint	15	0	-	50	66	83
		Private	23311	740	-	15009	39061	48313
35	281	Overall	20773	392	_	27964	49130	63593
<i>-</i>	201	Public	286	56	_	152	494	646
		Joint	91	-	_	86	177	215
		Private	20396	336	-	27726	48458	62731
26	289	Overall	46212	2738		25754	74904	94314
36	209	Public	46313 155	2738 7	_	2575 4 7	74804 170	205
		Joint	155 157		_		170 157	205 252
		Private	46000	2731	_	25747	74478	93857
		1117400	10000	2,31		23,1,	,11,0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
37	291	Overall	35553	368	-	14216	50136	74668
		Public	27	0	-	-	27	94
		Joint	910	13	-	143	1067	1973
		Private	34615	354	-	14073	49042	72601
38	292	Overall	45166	573	_	14680	60419	84798
		Public	140	0	-	34	174	319
		Joint	487	8	-	387	883	1332
		Private	44538	564	_	14259	59362	83148

Table 2.1.1 Contd.

1 	2		3	4	5	6	7	8
20	202	011	47.61	E 4 4		2076	01 01	10407
39	293	Overall Joint	4761 27	544 -	-	2876 45	8181 72	10487 114
		Private	4734	- 544	_	2831	8109	10373
		Private	4/34	344	-	2031	8109	10373
40	300	Overall	2800	641	-	2036	5476	8724
		Public	36	16	-	-	52	69
		Joint	1	5	-	-	7	7
		Private	2763	619	-	2036	5418	8648
41	. 311	Overall	14931	681	_	7033	22645	32494
		Public	56	_	-	5	61	83
		Joint	1064	46	-	791	1902	2708
		Private	13811	635	-	6236	20682	29703
42	312	Overall	11379	2031	_	7276	20686	28131
		Public	57	1	_	-	58	74
		Joint	365	127	_	270	763	1268
		Private	10957	1903	-	7006	19865	26789
43	313	Overall	6242	258	_	3660	10159	13425
	0_0	Joint	13	-	_	23	35	45
		Private	6229	258	-	3637	10124	13381
44	314	Overall	3404	306	_	1374	5084	7165
	214	Private	3404	306	_	1374	5084	7165
		rrivace	3404	300		1374	3004	7103
45	315	Overall	3796	1380	-	2843	8018	9778
		Joint	16	-	-	-	16	18
		Private	3779	1380	-	2843	8002	9760
46	319	Overall	4848	987	_	2715	8550	11273
		Joint	88	_	_	_	88	116
		Private	4760	987	-	2715	8463	11157
47	321	Overall	6710	2739	_	5196	14645	20090
		Public	174	157	_	-	330	595
		Joint	437	226	_	18	681	1870
		Private	6099	2356	-	5178	13634	17625
48	322	Overall	3661	808	_	4633	9103	12285
20	J & &	Public	141	57	_	31	229	327
		Joint	274	9	_	18	301	928
		Private	3246	742	-	4584	8572	11031
49	323	Overall	3553	454	_	1771	5777	8082
ェラ	343	Public	3553	454	_	29	29	78
		E ULUTIC	_	_	_	43	43	, 0

Table 2.1.1 Contd.

1	2		3	4	5 	6	7	8
50	331	Overall	8807	1565	_	1831	12203	18823
		Public	65	3	-	82	150	180
		Joint	33	7	-	-	41	53
		Private	8709	1554	-	1749	12012	18589
51	332	Overall	1123	336	-	149	1608	2549
		Private	1123	336	-	149	1608	2549
52	333	Overall	1456	1260	-	296	3012	3641
		Public	202	1	-	17	221	281
		Private	1253	1259	-	278	2791	3360
53	341	Overall	17929	130	-	7127	25186	33984
		Joint	837	3	-	3551	4392	5402
		Private	17092	126	-	3576	20794	28583
54	342	Overall	2729	4	-	4624	7356	8557
		Private	2729	4	-	4624	7356	8557
55	343	Overall	44375	2148	-	32389	78912	100062
		Joint	346	-	-	135	481	560
		Private	44029	2148	-	32255	78431	99502
6	351	Overall	2084	9	-	4729	6822	8171
		Public	36	3	-	2	41	74
		Private	2048	6	-	4726	6780	8097
57	352	Overall	3406	41	-	2893	6339	8073
		Public	216	4	-	176	396	513
		Joint	68	-	-	-	68	100
		Private	3121	36	-	2717	5875	7461
58	353	Overall	875	25	-	220	1120	1652
		Public	289	2	-	-	291	476
		Joint	-	-	-	4	4	5
		Private	587	23	-	216	825	1172
59	359	Overall	23299	322	-	10530	34151	43552
		Public	48	1	-	-	49	87
		Joint	467	_	-	_	467	595
		Private	22784	321	-	10530	33635	42870
50	361	Overall	6330	218	_	2197	8745	11440
		Public	5	_	-	9	14	22
		Private	6325	218	-	2188	8731	11418

Table 2.1.1 Contd.

1	2		3	4	5	6	7	8
51	369	Overall	27732	7095	_	8499	43326	53562
-	303	Joint	5	-	_	17	22	32
		Private	27727	7095	-	8481	43304	53530
62	371	Overall	56	3	_	13	72	102
		Joint	36	_	_	_	36	43
		Private	20	3	_	13	36	59
53	372	Overall	106	64	_	479	649	746
		Private	106	64	-	479	649	746
64	400	Overall	33116	418	_	7996	41530	65399
		Public	150	-	-	213	362	494
		Joint	389	-	-	192	581	867
		Private	32578	418	-	7591	40587	64038
	B. St	tate/Sector						
1	Jammı	u & Kashmir	7376	427	_	5273	13075	16209
		Public	129	-	-	17	146	203
		Joint	28	-	-	194	222	235
		Private	7218	427	-	5061	12707	15770
2	Himad	chal Pradesh	15693	1543	_	5612	22849	30106
		Public	132	9	-	131	272	358
		Joint	94	5	-	79	177	213
		Private	15467	1530	-	5403	22400	29535
3	Punja		93505	2885	-	29596	125986	157510
		Public	239	0	-	241	480	676
		Joint	1122	55	-	411	1587	2044
		Private	92144	2831	-	28945	123919	154790
4	Chan	digarh	1906	53	-	556	2515	3921
		Private	1906	53	-	556	2515	3921
5	Utta	ranchal	15770	1257	_	13825	30852	40273
		Public	655	1	-	513	1170	1390
		Joint	1109	16	-	461	1586	2580
		Private	14006	1240	-	12851	28097	36304
6	Harya		63403	3408	-	55302	122112	153737
		Joint	1042	3	-	3172	4217	5375
		Private	62361	3404	-	52130	117895	148362

Table 2.1.1 Contd.

1 	2	3	4	5 	6	7	8
7	Delhi	24011	1100		1589	26780	20251
/	Public	24011 2	1189 -	_	1289	26789 2	38251 7
	Joint	18	_	_	56	75	99
	Private	23991	1189	_	1532	26712	38144
8	Rajasthan	54425	2082	_	25329	81836	103424
	Public	227	3	_	214	444	634
	Joint	986	4	_	254	1243	1614
	Private	53212	2075	-	24862	80149	101175
9	Uttar Pradesh	107978	3092	_	62872	173942	221585
	Public	1336	17	-	535	1888	2516
	Joint	1256	-	-	812	2069	2795
	Private	105386	3075	-	61524	169985	216274
10	Bihar	6944	95	-	6671	13711	16458
	Public	122	3	-	-	125	183
	Joint	297	0	-	153	451	575
	Private	6525	93	-	6518	13135	15700
11	Nagaland	236	40	-	348	624	740
	Joint	3	-	-	-	3	4
	Private	233	40	-	348	621	736
12	Manipur	325	177	-	138	639	701
	Private	325	177	-	138	639	701
13	Tripura	980	31	-	2901	3912	4331
	Private	980	31	-	2901	3912	4331
14	Meghalaya	758	49	-	637	1444	1757
	Public	171	12	-	-	183	216
	Joint	9	5	-	111	126	160
	Private	578	32	-	526	1135	1381
15	Assam	24837	1148	41	5519	31545	37589
	Public	1064	27	-	397	1488	2067
	Joint	644	-	-	627	1270	1558
	Private	23130	1121	41	4495	28787	33965
16	West Bengal	105270	1927	-	28030	135227	164141
	Public	1384	75	-	356	1815	2506
	Joint	1581	24	-	464	2069	2746
	Private	102304	1828	-	27210	131342	158888

Table 2.1.1 Contd.

1	2	3	4	5	6	7	8
10	The analysis are d	20005	1700		F200	25022	40453
17	Jharkhand Public	30907 240	1708 27	-	5208 121	37823 389	49453 540
				-			
	Joint	109	5	-	36 5051	150	210
	Private	30558	1675	_	5051	37285	48703
18	Orissa	27651	2687	-	18961	49299	62644
	Public	590	45	-	305	940	1190
	Joint	2125	77	-	1397	3599	4836
	Private	24936	2565	-	17260	44760	56619
19	Chhattisgarh	23875	577	_	14883	39335	51869
	Public	2	_	_	8	10	14
	Joint	987	23	_	385	1395	1602
	Private	22886	55 4	_	14491	37930	50253
20	Madhya Pradesh	40865	2055	-	17497	60418	79318
	Public	674	5	-	293	972	1492
	Joint	738	28	-	371	1136	1480
	Private	39454	2022	-	16834	58310	76346
21	Gujarat	145674	8029	_	92472	246174	321486
	Public	111	4	_	85	199	271
	Joint	2338	141	_	2713	5192	6951
	Private	143225	7884	-	89674	240783	314264
22	Daman & Diu	13155	1829	_	4271	19254	25899
22	Private	13155	1829	_	4271	19254	25899
23	D & Nagar Haveli	10882	750	-	9662	21294	26891
	Public	-	-	-	785	785	861
	Private	10882	750	-	8877	20509	26030
24	Maharashtra	172749	19040	_	107940	299728	423577
	Public	352	62	-	260	674	823
	Joint	722	49	-	226	998	1750
	Private	171675	18929	-	107454	298057	421004
25	Andhra Pradesh	104387	20917	_	135104	260408	311487
	Public	439	146	_	100	685	1053
	Joint	3055	417	_	1989	5462	7923
	Private	100892	20354	-	133015	254261	302510
26	Varratalis	02674	E0750		20544	171076	210500
26	Karnataka	8367 4	59758	-	28544	171976	218506
	Public	806	128	-	100	1034	1643
	Joint	2341	185	-	1394	3920 167022	6426
	Private	80527	59445	-	27050	167022	210436

Table 2.1.1 Concld.

1	2	3	4	5	6	7	8
27	Goa	5242	1138	-	5455	11834	16018
	Public	45	12	-	-	56	89
	Joint	229	51	-	703	983	1178
	Private	4968	1075	-	4751	10795	14751
28	Kerala	27084	39528	_	11297	77909	91292
	Public	1046	174	-	306	1526	2186
	Joint	583	231	_	124	938	1348
	Private	25455	39123	-	10867	75444	87758
29	Tamil Nadu	187051	135924	_	59237	382211	459839
	Public	836	126	-	34	996	1560
	Joint	1770	1532	-	1034	4335	5156
	Private	184445	134266	-	58169	376881	453123
30	Pondicherry	7494	1616	_	3546	12656	15761
	Public	21	2	-	6	29	35
	Private	7473	1614	-	3540	12627	15726
31	A & N Islands	64	5	_	18	87	106
	Joint	4	0	-	_	5	6
	Private	60	5	-	18	82	100
	All India	1404168	314964	41	758292	2477465	3144881
	Public	10623	877	-	4806	16306	22515
	Joint	23192	2851	-	17165	43208	58864
	Private	1370353	311236	41	736322	2417951	3063503

Table 2.1.2

Mandays Paid for in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

			duri	ng the Yea	ar 2007-0			
	NIC State		Manda	ays Paid fo	or ('000)	by Catego	ories of E	mployees
	Sect		Dire	ectly Emplo	oyed	Contract Workers	All Workers	All Employees
			Men	Women	Child.			
1	2		3	4	5	6	7	8
	A. I	ndustry/Sector						
1	014	Overall	7464	4470	-	6621	18555	22963
		Joint	12	1	-	-	13	19
		Private	7453	4468	-	6621	18542	22945
2	141	Overall	28	20	_	8	57	67
		Private	28	20	-	8	57	67
3	142	Overall	692	244	-	1488	2423	2732
		Public	-	-	-	26	26	30
		Joint	65	-	-	164	229	243
		Private	626	244	-	1297	2167	2459
4	151	Overall	22471	6098	-	20930	49498	64502
		Public	269	16	-	82	367	546
		Joint	221	1	-	131	353	546
		Private	21981	6081	-	20717	48778	63410
5	152	Overall	15537	882	-	8658	25078	36377
		Public	255	2	-	518	776	1217
		Joint	597	58	-	383	1038	1569
		Private	14686	822	-	7757	23264	33592
6	153	Overall	39639	6350	-	28544	74533	97595
		Public	130	19	-	7	157	216
		Joint	83	41	-	38	161	254
		Private	39426	6290	-	28499	74214	97125
7	154	Overall	100839	52185	22	26584	179631	230245
		Public	1442	16	-	149	1608	2076
		Joint	2691	29	-	971	3691	4797
		Private	96706	52140	22	25464	174332	223371
8	155	Overall	14110	1623	_	14530	30262	40290
		Public	129	4	_	0	133	181
		Joint	11	8	-	22	41	49
		Private	13971	1610	-	14508	30089	40061

Table 2.1.2 Contd.

1	2	_	3	4	5	6	7	8
9	160	Overall	17593	15866	-	84315	117774	124286
		Joint	43	12	-	2	57	112
		Private	17550	15855	-	84313	117717	124174
10	171	Overall	251532	47604	-	40818	339953	396373
		Public	1757	281	-	910	2948	3585
		Joint	3389	1790	-	81	5261	6182
		Private	246386	45533	-	39826	331744	386605
11	172	Overall	30746	4468	-	8207	43421	54269
		Public	71	8	-	-	79	92
		Joint	327	83	-	-	410	454
		Private	30347	4377	_	8207	42931	53723
12	173	Overall	31518	15198	_	5102	51819	62126
		Joint	11	6	-	-	17	18
		Private	31507	15192	-	5102	51802	62108
13	181	Overall	72820	85733	_	19489	178041	206256
		Public	33	19	-	-	52	62
		Joint	25	-	-	12	37	54
		Private	72762	85714	_	19477	177953	206140
14	182	Overall	608	176	_	521	1305	1532
		Private	608	176	-	521	1305	1532
15	191	Overall	13563	2941	-	3075	19579	24296
		Private	13563	2941	-	3075	19579	24296
16	192	Overall	23410	15263	-	4669	43342	49424
		Public	140	1	-	427	568	588
		Joint	5	-	-	-	5	6
		Private	23265	15262	-	4242	42769	48829
17	201	Overall	1451	563	_	296	2310	3000
		Public	12	-	-	-	12	16
		Private	1439	563	-	296	2298	2983
18	202	Overall	9276	651	-	3612	13539	17493
		Joint	143	28	-	0	171	201
		Private	9134	623	-	3611	13368	17292
19	210	Overall	39967	3574	_	15304	58844	74096
		Public	1155	0	-	582	1737	2240
		Joint	2272	37	-	2333	4641	6025
		Private	36540	3537	_	12389	52467	65832

Table 2.1.2 Contd.

1	2		3	4	5	6	7	8
20	221	Overall	10086	201	_	1404	11691	25925
20	221	Public	17	4	_	1404	21	25925
		Joint	54	0	_	_	54	273
		Private	10015	197	-	1404	11616	25627
21	222	Overall	16097	1671	_	1884	19651	25700
		Public	205	8	-	13	225	341
		Joint	33	_	-	-	33	47
		Private	15859	1663	-	1871	19393	25313
22	223	Overall	234	114	_	85	433	664
		Private	234	114	-	85	433	664
23	231	Overall	6186	316	-	2653	9155	11609
		Joint	21	-	-	37	58	60
		Private	6166	316	-	2616	9098	11549
24	232	Overall	7686	76	_	15064	22826	29454
		Public	1033	32	-	462	1527	2208
		Joint	478	-	-	2594	3071	3520
		Private	6175	44	-	12009	18227	23725
25	241	Overall	31317	651	-	19750	51718	78678
		Public	774	10	-	239	1023	1578
		Joint	1733	7	-	921	2661	484
		Private	28810	634	-	18590	48034	7225
26	242	Overall	75931	27556	-	47549	151037	227446
		Public	533	29	-	87	648	1021
		Joint	1327	59	-	650	2036	2702
		Private	74072	27469	-	46812	148352	223723
27	243	Overall	4372	25	-	1006	5403	6752
		Private	4372	25	-	1006	5403	6752
28	251	Overall	26359	1851	_	6885	35095	45043
		Joint	793	86	-	137	1017	1568
		Private	25565	1765	-	6748	34078	43472
29	252	Overall	41295	3582	-	12346	57223	77182
		Public	6	10	-	0	16	22
		Joint	183	15	-	30	228	524
		Private	41106	3556	-	12316	56979	76636
30	261	Overall	8849	306	-	4444	13599	17193
		Private	8849	306	_	4444	13599	17193

Table 2.1.2 Contd.

1	2		3	4	5	6	7	8
31	269	Overall	66336	5967	-	70333	142636	178931
		Public	711	15	-	133	858	1287
		Joint	1216	161	-	1078	2455	3196
		Private	64409	5792	-	69122	139323	174449
32	271	Overall	99626	1626	-	56549	157801	208070
		Public	710	63	-	250	1023	1574
		Joint	1760	25	-	1632	3417	3963
		Private	97156	1538	-	54667	153361	202532
33	272	Overall	15877	484	_	7039	23400	31686
		Public	206	26	-	86	318	457
		Joint	1714	82	-	210	2006	3007
		Private	13958	376	-	6743	21076	28223
34	273	Overall	25776	769	_	15162	41708	52467
		Public	9	-	-	-	9	13
		Joint	20	0	-	50	71	92
		Private	25747	769	-	15112	41628	52362
35	281	Overall	23244	385	_	28455	52083	69126
		Public	341	11	-	152	504	687
		Joint	97	-	-	86	183	225
		Private	22806	37 4	-	28217	51396	68214
36	289	Overall	52052	2984	_	26056	81093	104272
		Public	185	8	-	8	201	243
		Joint	182	-	-	-	182	292
		Private	51686	2976	-	26048	80709	103737
37	291	Overall	40956	428	_	14439	55824	85346
		Public	40	0	-	-	41	137
		Joint	1104	16	-	143	1263	2363
		Private	39812	412	-	14296	54520	82846
38	292	Overall	104248	645	_	14742	119635	222826
		Public	167	0	-	34	202	377
		Joint	564	9	-	387	961	1460
		Private	103516	635	-	14321	118473	220989
39	293	Overall	5255	637	_	2890	8781	11458
		Joint	34	-	-	47	82	136
		Private	5220	637	-	2843	8699	11322

Table 2.1.2 Contd.

1 	2		3	4	5	6	7	8
40	300	Overall	3215	711	_	2193	6119	10028
Ŧ0	300	Public	47	21	_	2193	68	92
		Joint	1	7	_	_	8	8
		Private	3166	683	-	2193	6042	9928
41	311	Overall	17062	761	-	7061	24884	36589
		Public	65	-	-	6	71	96
		Joint	1100	47	-	791	1937	2761
		Private	15897	715	-	6264	22876	33732
42	312	Overall	13036	2281	-	7439	22755	31783
		Public	61	1	-	-	62	79
		Joint	434	146	-	270	851	1448
		Private	12541	2134	-	7168	21843	30256
43	313	Overall	7027	303	-	3696	11026	15011
		Joint	14	-	-	23	36	47
		Private	7013	303	-	3674	10990	14964
44	314	Overall	3900	357	-	1383	5640	8159
		Private	3900	357	-	1383	5640	8159
45	315	Overall	4214	1258	-	2864	8336	10362
		Joint	19	-	-	-	19	22
		Private	4194	1258	-	2864	8317	10341
46	319	Overall	5546	1113	-	2775	9434	13892
		Joint	91	-	-	-	91	119
		Private	5455	1113	-	2775	9343	13773
47	321	Overall	7686	3086	-	5208	15980	22338
		Public	206	188	-	-	394	711
		Joint	525	252	-	19	796	2247
		Private	6955	2646	-	5190	14790	19380
48	322	Overall	4309	982	-	4739	10030	13818
		Public	177	71	-	33	280	402
		Joint	352	12	-	20	384	1125
		Private	3780	898	-	4687	9365	12292
49	323	Overall	4129	516	-	1824	6470	9265
		Public	-	-	-	29	29	97
		Private	4129	516	-	1795	6440	9168

Table 2.1.2 Contd.

1	2		3	4	5	6	7	8
50	331	Overall	10036	1722	_	1787	13544	21851
		Public	80	4	_	82	166	207
		Joint	36	8	_	_	45	60
		Private	9920	1709	-	1705	13334	21585
51	332	Overall	1276	365	-	159	1799	2895
		Private	1276	365	-	159	1799	2895
52	333	Overall	1743	1408	-	300	3451	4425
		Public	267	2	-	17	285	370
		Private	1477	1406	-	283	3166	4055
53	341	Overall	21939	137	-	7274	29350	39736
		Joint	1209	5	-	3551	4765	6180
		Private	20730	132	-	3723	24585	33556
54	342	Overall	3196	4	_	4622	7822	9264
		Private	3196	4	-	4622	7822	9264
55	343	Overall	50301	2520	_	33067	85888	112657
		Joint	393	-	-	145	538	633
		Private	49908	2520	-	32922	85350	112024
56	351	Overall	2503	12	-	4743	7257	8997
		Public	44	4	-	2	50	90
		Private	2459	8	-	4741	7208	8907
57	352	Overall	3956	47	-	2921	6924	8999
		Public	249	6	-	176	431	574
		Joint	83	-	-	-	83	120
		Private	3624	41	-	2745	6410	8305
58	353	Overall	1043	31	-	220	1294	1957
		Public	355	3	-	-	357	584
		Joint	-	-	-	4	4	5
		Private	688	29	-	216	933	1368
59	359	Overall	27261	365	-	10859	38485	49691
		Public	58	1	-	-	59	107
		Joint	616	-	-	-	616	787
		Private	26587	364	_	10859	37810	48797
60	361	Overall	7209	251	-	2206	9666	12938
		Public	6	-	-	9	15	25
		Private	7203	251	-	2196	9650	12913

Table 2.1.2 Contd.

1 	2		3	4	5	6	7	8
61	369	Overall	30181	7963	_	8632	46776	58963
		Joint	6	_	_	17	23	34
		Private	30175	7963	-	8615	46753	58929
62	371	Overall	58	4	-	13	74	110
		Joint	37	-	-	-	37	44
		Private	21	4	-	13	38	66
63	372	Overall	116	68	-	479	663	776
		Private	116	68	-	479	663	776
64	400	Overall	37774	480	-	8220	46474	75118
		Public	159	-	-	213	372	512
		Joint	418	_	-	212	629	968
		Private	37198	480	_	7795	45473	73637
	B. St	ate/Sector						
1	Jammu	& Kashmir	8625	482	-	5479	14586	18259
		Public	155	-	-	17	172	242
		Joint	31	-	-	210	242	256
		Private	8439	482	-	5252	14173	17761
2	Himac	hal Pradesh	22789	3825	-	6229	32843	41478
		Public	174	13	-	146	333	445
		Joint	110	6	-	81	197	238
		Private	22505	3806	_	6001	32312	40795
3	Punja		108344	3236	-	30983	142563	180178
		Public	287	0	-	241	528	763
		Joint	1284	63	-	411	1757	2294
		Private	106774	3172	-	30331	140278	177120
4	Chand	igarh	2365	69	-	592	3026	4753
		Private	2365	69	-	592	3026	4753
5	Uttar	anchal	18078	1444	-	13876	33399	44332
		Public	799	2	-	514	1315	1591
		Joint	1314	19	-	461	1793	2988
		Private	15965	1424	-	12901	30291	39753
6	Harya		75358	4092	-	57250	136699	174861
		Joint	1412	5	-	3175	4592	6147
		Private	73945	4087	-	54075	132107	168714

Table 2.1.2 Contd.

1	2	3	4	5	6	7	8
-	D. 11.4	00004	1468		1005	20568	46824
7	Delhi Public	29204 2	1467	-	1895	32567 3	46734
			_	-	0		122
	Joint Private	23	1467	-	69 1926	91	122 46603
	Private	29179	1467	-	1826	32473	40003
8	Rajasthan	58634	2161	-	25039	85834	110809
	Public	279	4	-	221	504	723
	Joint	1062	4	-	258	1324	1773
	Private	57292	2154	-	24560	84006	108313
9	Uttar Pradesh	121886	3582	_	63534	189003	244945
_	Public	1555	20	_	577	2152	2889
	Joint	1499	_	_	813	2311	3162
	Private	118832	3562	-	62145	184539	238894
10	Bihar	7299	96		6557	13953	17089
10	Public	127	4	-	6557	131	17089
	Joint	344	0	_	153	498	643
	Private	6828	92	_	6404	13324	16249
	FIIVace	0020	92	_	0101	13324	10249
11	Nagaland	240	41	-	348	629	749
	Joint	4	-	-	-	4	5
	Private	236	41	-	348	624	743
12	Manipur	326	178	_	138	641	709
	Private	326	178	-	138	641	709
13	Tripura	1084	31	_	2901	4017	4665
	Private	1084	31	_	2901	4017	4665
	111,400		5 -			1017	1000
14	Meghalaya	755	43	-	610	1408	1704
	Public	175	12	-	-	186	220
	Joint	10	7	-	111	128	163
	Private	571	25	-	499	1094	1321
15	Assam	27206	1202	22	5567	33996	41090
	Public	1177	32	-	397	1607	2311
	Joint	692	_	-	627	1319	1625
	Private	25337	1169	22	4543	31071	37154
16	West Bengal	116457	2068	_	28414	146939	181813
_0	Public	1623	83	_	358	2065	2919
	Joint	1852	29	_	464	2345	3197
	Private	112981	1955	_	27592	142528	175696
	1114400		1755		2,552	112520	1,5050

Table 2.1.2 Contd.

1	2	3	4	5	6	7	8
1 17	The analysis are d	22005	1000		F201	40043	60271
17	Jharkhand	32985	1767	-	5291	40043	60371
	Public	243	28	-	123	394	547
	Joint	111	6	-	36	153	217
	Private	32631	1733	-	5132	39496	59607
18	Orissa	30570	2849	-	19356	52775	68023
	Public	762	60	-	305	1126	1417
	Joint	2582	97	-	1397	4076	5553
	Private	27225	2693	-	17654	47573	61053
19	Chhattisgarh	26965	612	_	14832	42409	57001
	Public	3	_	_	8	10	16
	Joint	1040	26	_	385	1451	1689
	Private	25922	586	-	14440	40948	55297
20	Madhya Pradesh	45043	2176	_	17516	64735	87209
20	Public	788	5	_	293	1085	1671
	Joint	847	33	_	212	1093	1491
	Private	43408	2138	_	17011	62557	84047
21	Gujarat	153048	8056	-	92694	253798	342409
	Public	113	4	-	85	202	289
	Joint	2508	148	-	2713	5369	7403
	Private	150426	7904	-	89896	248227	334717
22	Daman & Diu	13710	1863	-	4262	19835	27961
	Private	13710	1863	-	4262	19835	27961
23	D & Nagar Haveli	11197	757	_	9666	21621	27986
	Public	_	_	_	785	785	873
	Private	11197	757	-	8881	20836	27113
24	Maharashtra	246102	20269	_	108675	375045	590465
	Public	418	18	_	260	696	875
	Joint	808	58	_	227	1093	2078
	Private	244876	20193	-	108188	373257	587512
2 F	Andhra Pradesh	121265	22100		135099	270472	340071
25			22109	_		278472	
	Public	524	175	-	100	799	1240
	Joint Private	3409 117331	451 21484	_	2005 132994	5865 271809	8632 330200
	1114400	11,001	21101		102001	2,2005	550200
26	Karnataka	94508	66203	-	29332	190042	245538
	Public	883	145	-	101	1129	1773
	Joint	2697	211	-	1517	4424	7321
	Private	90928	65847	_	27715	184489	236444

Table 2.1.2 Concld.

1	2	3	4	5	6	7	8
0.5		6050	1006		E 4 E E	12000	15544
27	Goa	6259	1296	-	5455	13009	17744
	Public	49	13	-	-	62	101
	Joint	282	57	-	703	1042	1295
	Private	5927	1227	-	4751	11905	16347
28	Kerala	29718	41840	_	11256	82814	98490
	Public	1101	122	-	161	1384	2014
	Joint	625	234	-	124	983	1478
	Private	27993	41483	-	10970	80446	94998
29	Tamil Nadu	205377	145238	_	59779	410394	502413
	Public	836	141	-	34	1011	1594
	Joint	1987	1578	_	1041	4606	5629
	Private	202555	143519	-	58704	404777	495189
30	Pondicherry	8286	1867	_	3546	13699	17399
	Public	31	3	_	6	40	48
	Private	8255	1864	-	3540	13659	17351
31	A & N Islands	78	6	_	18	101	125
	Joint	6	0	_	_	6	8
	Private	72	5	-	18	95	118
	All India	1623759	340925	22	766190	2730895	3597371
	Public	12103	885	-	4732	17720	24765
	Joint	26539	3031	-	17193	46763	65407
	Private	1585117	337009	22	744265	2666413	3507199

Table 2.2

Number of Workers Employed in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

			and secto.	rs during (ne rear	2007-08		
	. NIC Code/ . State/ Sector		Dir	ectly Emplo	oyed 	Contract Workers		All Employees
	Secto	or	Men	Women	Child.			
1	2		3	4 	5	6	7	8
	A. In	dustry/Sector						
1	014	Overall	37536	21343	-	35505	94384	115350
		Joint	88	12	-	-	100	128
		Private	37448	21331	-	35505	94284	115222
2	141	Overall	86	62	_	28	176	206
		Private	86	62	-	28	176	206
3	142	Overall	3188	929	_	7562	11679	12887
		Public	_	_	_	168	168	178
		Joint	605	_	_	1777	2382	2418
		Private	2583	929	-	5616	9129	10292
4	151	Overall	68123	19044	_	69274	156442	200806
		Public	743	43	_	290	1075	1568
		Joint	609	4	_	426	1039	1522
		Private	66772	18997	-	68558	154327	197716
5	152	Overall	39624	2339	_	23917	65880	94018
		Public	587	6	_	1400	1993	3063
		Joint	1493	150	_	1047	2690	3930
		Private	37544	2183	-	21470	61197	87026
6	153	Overall	132838	22097	_	115638	270573	354833
		Public	366	69	_	28	463	622
		Joint	260	118	_	126	504	822
		Private	132212	21910	-	115484		353390
7	154	Overall	294649	211911	136	88332	595029	737186
		Public	4307	49	_	355	4711	6219
		Joint	7429	85	_	3377	10891	14006
		Private	282914	211777	136	84600	579427	716961
8	155	Overall	39012	4807	_	46860	90679	118403
-		Public	350	12	_	1	363	495
		Joint	31	25	_	70	126	151
		Private	38632	4770	-	46789	90190	117757

Table 2.2 Contd.

1 	2		3	4	5	6	7	8
9	160	Overall	53868	56876	_	284126	394869	415509
		Joint	122	32	_	8	162	317
		Private	53746	56844	-	284117	394707	415192
10	171	Overall	698628	128139	_	125467	952234	1107894
		Public	5095	787	-	2622	8504	10248
		Joint	9259	4925	-	223	14407	16823
		Private	684274	122427	-	122622	929323	1080823
11	172	Overall	92306	14129	_	26282	132717	164346
		Public	195	21	-	-	215	250
		Joint	1098	278	-	-	1376	1493
		Private	91014	13830	-	26282	131126	162603
12	173	Overall	93625	48206	_	16483	158314	187886
		Joint	55	33	-	-	88	96
		Private	93570	48173	-	16483	158226	187790
13	181	Overall	203257	257283	_	63806	524346	625905
		Public	92	53	-	-	145	172
		Joint	409	_	-	201	610	908
		Private	202756	257230	-	63605	523591	624825
14	182	Overall	1512	522	_	1676	3709	4348
		Private	1512	522	-	1676	3709	4348
15	191	Overall	39776	8210	-	10015	58001	72114
		Private	39776	8210	-	10015	58001	72114
16	192	Overall	71276	44850	_	15428	131553	149592
		Public	429	3	-	1422	1854	1910
		Joint	15	-	-	-	15	17
		Private	70832	44847	-	14006	129684	147665
17	201	Overall	4774	2070	-	1062	7905	11012
		Public	34	-	-	-	34	44
		Private	4740	2070	-	1062	7871	10968
18	202	Overall	28862	2155	-	13462	44479	57011
		Joint	467	92	-	1	560	652
		Private	28395	2063	-	13461	43919	56359
19	210	Overall	129297	33366	-	46068	208732	251382
		Public	2607	1	-	1590	4198	5335
		Joint	5440	101	-	6358	11899	15524
		Private	121250	33264	_	38120	192634	230522

Table 2.2 Contd.

1 	2		3	4	5	6	7	8
20	221	Overall	26296	545	_	3999	30840	66859
20	221	Public	20290 47	11	_	3999	58	68
		Joint	176	-	_	_	176	772
		Private	26073	535	_	3999	30607	66018
21	222	Overall	46919	5234	_	6034	58187	76398
21	222	Public	571	22	_	43	636	942
		Joint	81	_	_	-	81	111
		Private	46268	5212	_	5991	57 4 71	75346
		FIIVACE	40200	JZ1Z	_	3991	3/4/1	75540
22	223	Overall	638	305	-	264	1207	1848
		Private	638	305	-	264	1207	1848
23	231	Overall	16891	863	_	8484	26238	32887
		Joint	56	_	-	103	159	166
		Private	16835	863	-	8381	26079	32721
24	232	Overall	18440	205	_	41389	60035	76123
		Public	2567	81	-	1299	3947	5777
		Joint	1107	_	_	7174	8280	9304
		Private	14767	124	-	32917	47807	61042
25	241	Overall	81176	1922	_	57269	140368	208375
		Public	2034	29	-	673	2736	4152
		Joint	3950	15	_	2640	6605	11667
		Private	75192	1878	-	53956	131027	192555
26	242	Overall	222327	87549	_	147696	457571	668319
		Public	1549	83	_	269	1901	2935
		Joint	4085	178	_	2097	6360	8099
		Private	216693	87288	-	145330	449310	657285
27	243	Overall	10248	72	_	2764	13084	16250
		Private	10248	72	-	2764	13084	16250
28	251	Overall	75288	6107	_	22268	103663	131986
		Public	498	215	_	431	1144	1591
		Joint	2221	302	_	461	2985	4505
		Private	72569	5590	-	21375	99534	125890
29	252	Overall	121342	11181	_	39685	172208	228299
		Public	20	39	_	1	60	78
		Joint	567	56	_	84	707	1525
		Private	120755	11085	-	39600	171441	226696
30	261	Overall	25987	910	_	13375	40272	50294
						-	-	

Table 2.2 Contd.

1 	2		3	4	5	6	7	8
21	260	011	204540	22652		285020	E1 2221	624611
31	269	Overall Public	204549 1773	22652 40	_	285029 418	512231 2231	624611 3289
		Joint	3283	443	_	2673	6398	8282
		Private	199494	22170	-	281938	503602	613040
32	271	Overall	263488	4229	_	168234	435950	564208
		Public	1617	154	-	683	2454	3920
		Joint	4686	56	-	4663	9406	10840
		Private	257184	4019	-	162888	424091	549448
33	272	Overall	43661	1374	-	20980	66014	88356
		Public	564	72	-	236	872	1252
		Joint	3746	178	-	633	4557	6742
		Private	39350	1124	-	20111	60585	80363
34	273	Overall	75163	2470	-	48627	126260	157139
		Public	25	-	-	-	25	36
		Joint	50	1	-	167	218	274
		Private	75088	2469	-	48460	126017	156829
35	281	Overall	69227	1326	-	87396	157948	206233
		Public	941	183	-	500	1624	2125
		Joint	306	-	-	282	588	726
		Private	67979	1142	-	86614	155736	203382
36	289	Overall	153803	9185	-	84628	247616	315406
		Public	513	23	-	23	560	676
		Joint	516	-	-	-	516	828
		Private	152774	9162	-	84605	246540	313902
37	291	Overall	117582	1260	-	46931	165773	249862
		Public	92	1	-	-	93	319
		Joint	3020	44	-	426	3490	6497
		Private	114470	1215	-	46505	162190	243046
38	292	Overall	148088	1951	-	47177	197215	279015
		Public	469	1	-	114	584	1067
		Joint	1634	27	-	723	2384	3884
		Private	145985	1922	-	46340	194248	274064
39	293	Overall	15893	1809	-	9531	27233	35207
		Joint	90	_	-	152	242	382
		Private	15803	1809	-	9379	26991	34825

Table 2.2 Contd.

1	2		3	4	5	6	7	8
40	300	Overall	8786	2240	-	6830	17856	28643
		Public	120	53	-	-	173	232
		Joint	4	19	-	-	23	23
		Private	8662	2168	-	6830	17660	28388
41	311	Overall	48635	2417	-	22763	73815	106260
		Public	185	-	-	17	202	273
		Joint	3014	127	-	2162	5303	7554
		Private	45436	2290	-	20584	68310	98433
42	312	Overall	37380	6789	_	23906	68075	93206
		Public	190	3	-	_	193	244
		Joint	1216	423	_	899	2538	4220
		Private	35974	6363	-	23007	65344	88742
43	313	Overall	20432	872	_	11685	32989	43795
		Joint	42	_	_	75	117	150
		Private	20390	872	-	11610	32872	43645
44	314	Overall	10875	1004	_	4473	16353	23145
	-	Private	10875	1004	_	4473	16353	23145
		111100	20075			/-		
45	315	Overall	12139	4548	-	9006	25694	31469
		Joint	80	-	-	-	80	90
		Private	12059	4548	-	9006	25614	31379
46	319	Overall	16467	3276	_	8958	28701	38135
		Joint	250	-	-	-	250	331
		Private	16217	3276	-	8958	28451	37804
47	321	Overall	22237	9299	_	19934	51470	69705
		Public	579	520	-	-	1099	1975
		Joint	1454	740	-	62	2256	6205
		Private	20204	8039	-	19872	48115	61525
48	322	Overall	11779	2705	_	15016	29500	40140
-		Public	471	190	_	106	767	1092
		Joint	919	32	_	58	1009	3095
		Private	10389	2483	-	14852	27724	35953
49	323	Overall	11449	1513	_	5924	18885	26578
		Public			_	110	110	296
		Private	11449	1513	_	5814	18775	26282
		1114466	TT 147	1313		2014	-0,75	20202

Table 2.2 Contd.

1	2		3	4	5	6	7	8
50	331	Overall	29977	5492		6060	41529	64535
30	331	Public	216	11	<u>-</u> -	274	501	603
		Joint	111	25	_	2/ 1 -	136	178
		Private	29650	5456	_	5786	40892	63754
51	332	Overall	3666	1104	_	477	5247	8416
		Private	3666	1104	-	477	5247	8416
52	333	Overall	4793	4097	-	987	9877	12028
		Public	667	4	-	56	727	931
		Private	4126	4093	-	931	9150	11097
53	341	Overall	56489	382	-	24092	80963	108843
		Joint	2970	12	-	12536	15518	19103
		Private	53519	370	-	11556	65445	89740
54	342	Overall	9014	12	-	15310	24337	28461
		Private	9014	12	-	15310	24337	28461
55	343	Overall	146586	7155	-	105687	259428	329362
		Joint	1082	-	-	404	1486	1735
		Private	145504	7155	-	105283	257942	327627
56	351	Overall	8618	30	-	15819	24467	29392
		Public	120	10	-	8	138	248
		Private	8498	20	-	15811	24329	29144
57	352	Overall	11437	137	-	9597	21171	27032
		Public	723	15	-	597	1335	1727
		Joint	230	-	-	_	230	336
		Private	10484	122	-	9000	19606	24969
58	353	Overall	2943	90	-	780	3812	5600
		Public	968	7	-	-	975	1596
		Joint	-	-	-	10	10	13
		Private	1975	83	-	770	2827	3991
59	359	Overall	75187	1068	-	35555	111810	143174
		Public	160	3	-	-	163	293
		Joint	1535	-	-	<u>-</u>	1535	1954
		Private	73492	1065	-	35555	110112	140927
50	361	Overall	20016	745	-	7158	27919	36603
		Public	16	-	-	31	47	72
		Private	20000	745	-	7127	27872	36531

Table 2.2 Contd.

1	2	3	4	5	6	7	8
61	369 Overall	93469	23676	-	28237	145383	180888
	Joint	16	-	-	56	72	101
	Private	93453	23676	-	28181	145311	180787
62	371 Overall	163	11	-	83	257	400
	Joint	99	-	-	-	99	118
	Private	64	11	-	83	158	282
63	372 Overall	359	236	_	1585	2180	2581
	Private	359	236	-	1585	2180	2581
64	400 Overall	107697	1393	_	25689	134779	215783
	Public	491	_	_	585	1076	1476
	Joint	1122	_	_	609	1731	2561
	Private	106084	1393	-	24495	131972	211747
	B. State/Sector						
1	Jammu & Kashmir	23510	1304	_	17405	42219	52664
	Public	425	_	_	56	481	671
	Joint	90	_	-	633	722	764
	Private	22995	1304	-	16716	41015	51229
2	Himachal Pradesh	49695	4953	_	17447	72095	95612
	Public	472	36	_	474	982	1291
	Joint	308	15	_	262	585	703
	Private	48915	4902	-	16712	70529	93618
3	Punjab	306434	8720	_	120232	435386	550351
	Public	695	1	-	680	1376	1921
	Joint	3316	165	-	1232	4713	6114
	Private	302423	8554	-	118320	429297	542316
4	Chandigarh	6211	178	_	1820	8209	12828
	Private	6211	178	-	1820	8209	12828
5	Uttaranchal	52736	4227	_	40724	97687	129585
	Public	1859	4	_	1406	3269	3901
	Joint	3597	52	-	1290	4939	8206
	Private	47280	4171	-	38028	89479	117478
6	Haryana	196504	11250	_	193140	400895	509617
-	Joint	3651	12	_	11184	14847	18929
	DOTIL	2021	12	_	TTT0-	T404/	10929

Table 2.2 Contd.

1	2	3	4	5	6	7	8
7	Delhi	79526	4013	_	5124	88664	127960
•	Public	7523	-	_	1	8	26
	Joint	62	_	_	187	249	333
	Private	79457	4013	-	4936	88407	127601
8	Rajasthan	181818	8817	-	87906	278541	370261
	Public	852	12	-	595	1459	2062
	Joint	2876	10	-	810	3696	4879
	Private	178090	8795	-	86501	273386	363320
9	Uttar Pradesh	360645	10645	-	218405	589695	751165
	Public	4347	57	-	1731	6135	8212
	Joint	3991	-	-	2547	6538	8806
	Private	352307	10588	-	214127	577022	734147
10	Bihar	24161	474	-	37685	62319	73676
	Public	406	10	-	-	416	598
	Joint	1040	-	-	538	1578	1995
	Private	22715	464	-	37147	60326	71083
11	Nagaland	796	136	-	1562	2494	2974
	Joint	10	-	-	-	10	14
	Private	786	136	-	1562	2484	2960
12	Manipur	1241	730	-	471	2442	2722
	Private	1241	730	-	471	2442	2722
13	Tripura	3370	103	-	17223	20696	22896
	Private	3370	103	-	17223	20696	22896
14	Meghalaya	2379	154	-	2041	4574	5587
	Public	470	32	-	-	502	593
	Joint	29	19	-	305	353	447
	Private	1880	103	-	1736	3719	4547
15	Assam	85546	4747	136	22703	113132	13428
	Public	3191	81	-	1119	4391	6368
	Joint	1998	-	-	1732	3730	4613
	Private	80357	4666	136	19852	105011	123303
16	West Bengal	327775	6340	-	87166	421280	515972
	Public	4652	246	-	1127	6025	8305
	Joint	4733	69	-	1301	6103	8105
	Private	318390	6025	_	84738	409153	499562

Table 2.2 Contd.

1	2	3	4	5	6	7	8
		01.445	5040		001.60	118540	150660
17	Jharkhand	91445	5943	-	20160	117548	152668
	Public	682	76	-	354	1112	1537
	Joint	338	17	-	119	474	657
	Private	90426	5850	-	19687	115963	150474
18	Orissa	81133	8798	-	55345	145276	184886
	Public	1737	143	-	874	2754	3474
	Joint	5898	211	-	3939	10048	13476
	Private	73497	8444	-	50533	132474	167936
19	Chhattisgarh	71664	1962	_	44602	118228	155819
	Public	7	_	_	42	49	82
	Joint	2871	69	_	1155	4095	4730
	Private	68786	1893	-	43405	114085	151006
20	Madhya Pradesh	130339	8527	_	55180	194046	255293
20	Public	1894	14	_	799	2707	4137
	Joint	2528	92	_	1285	3905	5206
	Private	125917	8421	_	53096	187434	245950
01	God and	452200	27500		206455	707442	1045455
21	Gujarat Public	473399 359	27588 12	-	296455 357	797443 728	1045475 967
	Joint		408	_	8905	16653	21773
	Private	7341	27168	_	287193	780061	1022735
	Private	465700	2/166	-	26/193	780061	1022/33
22	Daman & Diu	43882	6110	-	13920	63912	86519
	Private	43882	6110	-	13920	63912	86519
23	D & Nagar Haveli	34670	2511	_	30287	67469	85709
	Public	_	_	_	2197	2197	2410
	Private	34670	2511	-	28090	65271	83299
24	Maharashtra	544819	64652	_	343626	953097	1354827
	Public	1143	201	_	860	2204	2694
	Joint	2204	144	_	663	3011	5490
	Private	541472	64307	-	342103	947882	1346643
25	Andhra Pradesh	337407	75138	_	449869	862414	1041265
23	Public	1320	483	_	327	2130	3256
	Joint	8942	1329	_	4981	15252	22728
	Private	327145	73325	_	444562	845032	1015281
26	Varnatala	272407	200442		02007	E 6 7 0 2 C	724075
26	Karnataka	273487	200442	-	93907	567836	724075
	Public	2404	387 611	-	288	3080	4812
	Joint	7360	611	-	3881	11853	19813
	Private	263722	199444	-	89737	552903	699450

Table 2.2 Concld.

1	2	3	4	5	6	7	8
27	Goa	16592	3828	-	17197	37617	50847
	Public	148	39	-	-	187	296
	Joint	761	171	-	2348	3280	3945
	Private	15683	3618	-	14849	34150	46606
28	Kerala	91915	176571	_	40155	308641	356147
	Public	3203	540	-	930	4673	6727
	Joint	1787	798	-	422	3007	4343
	Private	86924	175233	-	38803	300960	345077
29	Tamil Nadu	622906	465594	_	194977	1283478	1549761
	Public	2646	433	-	113	3192	4931
	Joint	5356	4340	-	3044	12740	15091
	Private	614904	460821	-	191820	1267545	1529739
30	Pondicherry	23623	5306	_	11565	40494	50737
	Public	71	7	_	20	98	117
	Private	23552	5299	-	11545	40396	50620
31	A & N Islands	209	16	_	58	283	351
	Joint	11	1	_	_	12	15
	Private	198	15	-	58	271	336
	All India	4539837	1119777	136	2538360	8198110	10452535
	Public	32989	2815	-	14350	50154	69388
	Joint	71097	8533	-	52762	132392	181175
	Private	4435750	1108430	136	2471248	8015564	10201971

Table 2.3

Total Number of Reporting Factories in Industries (3-Digit Level of NIC-2004) by

States and Sectors during the Year 2007-08

			States and Sec					
sl.	NIC C State Secto	dode/	Total Number of	No. of Emplo	actories	Number of or Incur	ring Expe	nses on
			Reporting Factories	Workers	Workers		Others	Welfare Funds
1	2		3	4	5	6	7	8
	A. In	dustry/Sec	tor					
1	014	Overall	2986	1285	-	990	1779	1064
		Joint	11	-	-	2	11	2
		Private	2975	1285	-	988	1768	1062
2	141	Overall	5	2	-	2	1	4
		Private	5	2	-	2	1	4
3	142	Overall	186	135	-	112	83	113
		Public	9	9	-	9	9	9
		Joint	11	11	-	11	11	11
		Private	165	114	-	91	63	93
4	151	Overall	3663	1279	-	1971	2151	2024
		Public	31	14	-	14	30	31
		Joint	14	7	-	12	13	13
		Private	3619	1258	-	1946	2108	1980
5	152	Overall	1092	415	-	732	843	887
		Public	17	11	-	16	17	16
		Joint	52	32	-	42	42	42
		Private	1024	372	-	675	785	830
6	153	Overall	13809	5671	-	6340	6175	5320
		Public	23	10	-	23	14	14
		Joint	32	2	-	9	9	10
		Private	13754	5659	-	6308	6152	5296
7	154	Overall	6285	1145	6	4459	4636	4496
		Public	25	5	-	22	25	24
		Joint	42	25	-	34	42	42
		Private	6219	1115	6	4404	4570	4430
8	155	Overall	1344	462	-	839	837	886
		Public	8	1	-	4	4	4
		Joint	1	1	-	-	1	1
		Private	1335	460	-	835	832	880

Table 2.3 Contd.

1 	2		3	4	5	6 	7	8
9	160	Overall	3159	878	_	1759	1982	1508
_		Joint	8	8	_	8	8	8
		Private	3151	870	-	1751	1974	1500
10	171	Overall	9042	1604	_	6599	7150	6164
		Public	38	9	_	35	38	37
		Joint	54	22	-	22	54	52
		Private	8950	1574	-	6542	7057	6075
11	172	Overall	2324	355	-	1612	1643	1654
		Public	5	-	-	5	3	3
		Joint	2	-	-	1	2	2
		Private	2316	355	-	1606	1638	1649
12	173	Overall	1481	210	-	1221	1327	1171
		Joint	1	-	-	1	1	1
		Private	1480	210	-	1220	1326	1170
13	181	Overall	3575	551	-	2879	3198	3269
		Public	2	-	-	2	2	2
		Joint	1	1	-	1	1	1
		Private	3572	550	-	2876	3195	3266
14	182	Overall	61	14	-	53	59	60
		Private	61	14	-	53	59	60
15	191	Overall	1278	247	-	1058	1046	1034
		Private	1278	247	-	1058	1046	1034
16	192	Overall	1403	200	-	1094	1210	1137
		Public	2	2	-	2	2	2
		Joint	1	-	-	1	1	1
		Private	1400	198	-	1091	1207	1134
17	201		1283	83	-	595	380	573
		Public	1	-	-	1	1	1
		Private	1282	83	-	594	379	572
18	202	Overall	1908	406	-	942	1342	1052
		Joint	3	1	-	2	2	3
		Private	1905	405	-	940	1340	1049
19	210	Overall	4091	696	-	2854	3154	3086
		Public	7	3	-	6	7	5
		Joint	8	7	-	7	8	8
		Private	4076	686	-	2841	3139	3073

Table 2.3 Contd.

1 	2		3	4	5	6	7	8
20	221	Overall	785	117	_	629	676	682
20	221	Public	4	117	_	4	4	4
		Joint	3	_	_	2	3	3
		Private	778	- 117	-	623	669	676
		Private	776	117	-	023	009	070
21	222	Overall	2511	211	-	1994	2096	2022
		Public	24	1	-	15	22	15
		Joint	4	_	-	4	4	-
		Private	2482	210	-	1975	2070	2007
2	223	Overall	20	5	_	17	17	18
		Private	20	5	-	17	17	18
3	231	Overall	524	114	_	329	343	332
		Joint	1	1	_	1	1	1
		Private	523	113	-	328	342	331
4	232	Overall	523	210	_	396	403	411
-	232	Public	9	6	_	8	9	9
		Joint	25	14	_	14	24	24
		Private	489	191	_	373	370	378
		Private	409	191	_	3/3	370	370
5	241	Overall	2912	818	-	2065	2040	2365
		Public	6	3	-	5	6	6
		Joint	30	17	-	28	29	24
		Private	2876	798	-	2032	2005	2335
6	242	Overall	8193	2228	_	6391	6582	6919
		Public	19	4	_	11	19	16
		Joint	53	38	_	50	51	51
		Private	8121	2185	-	6330	6512	6852
7	243	Overall	45	13	_	39	42	42
-		Private	45	13	-	39	42	42
8	251	Overall	2062	322		1466	1668	1579
0	231	Public	1	1	_	1400	1000	1379
		Joint	24	15	_	24	24	24
		Private	2037	306	_	1441	1643	1554
		PIIVACE	2037	300	_	1111	1043	1557
9	252	Overall	6115	956	-	4144	4210	4731
		Public	14	1	_	14	14	14
		Joint	33	1	-	23	23	13
		Private	6068	954	-	4107	4173	4704
0	261	Overall	614	109	_	440	515	495
		Private	614	109		440	515	495

Table 2.3 Contd.

1	2		3	4	5	6	7	8
1	269	Overall	15229	6301	-	5627	6743	7136
		Public	18	3	_	6	8	15
		Joint	80	41	_	42	54	26
		Private	15131	6256	-	5579	6681	7095
2	271	Overall	4077	1408	-	2590	3532	2985
		Public	11	2	-	2	11	11
		Joint	30	24	-	19	29	24
		Private	4037	1382	-	2569	3493	2950
3	272	Overall	1275	277	_	889	938	978
		Public	3	3	_	3	3	3
		Joint	16	5	_	2	16	10
		Private	1256	269	-	884	920	964
4	<u>273</u>	Overall	2401	554	_	1855	2037	1882
		Public	2	_	_	1	2	2
		Joint	1	1	_	1	1	1
		Private	2398	553	-	1853	2034	1879
5	5 281	Overall	2897	1129	_	2052	2259	2280
_	201	Public	12	10	_	11	12	12
		Joint	23	7	_	22	14	17
		Private	2862	1112	-	2019	2233	2251
6	289	Overall	6961	1228	_	5278	5587	5670
U	209	Public	8	8	_	8	8	8
		Joint	3	-	_	3	3	3
		Private	6950	1220	_	5267	5576	5659
7	291	Overall	4139	974		3402	3673	3635
′	291	Public	1	<i>374</i>	_	1	3073	3033
		Joint	4	3	_		4	4
		Private	4134	971	<u>-</u>	4 3397	3668	3630
		riivace	4134	311		3397	3000	3030
8	292	Overall	4936	946	-	3986	4178	4190
		Public	4	2	_	2	3	4
		Joint	43	26	_	31	34	38
		Private	4889	918	-	3953	4140	4148
9	293	Overall	683	137	-	432	539	534
		Joint	1	1	-	1	1	1
		Private	682	136	_	431	538	533

Table 2.3 Contd.

1	2		3	4	5	6	7	8
40	300	Overall	170	73	-	138	157	158
		Public	2	-	-	2	2	2
		Joint	1	-	-	126	1	156
		Private	167	73	-	136	154	156
1	311	Overall	1143	262	-	906	989	1007
		Public	2	1	-	2	2	2
		Joint	3	1	-	2	2	2
		Private	1138	260	_	902	985	1003
2	312	Overall	1206	272	_	957	1061	1051
		Public	1	_	_	1	1	1
		Joint	6	4	_	3	6	6
		Private	1199	268	-	953	1054	1044
Ŀ3	313	Overall	666	192	_	483	526	584
		Joint	2	1	_	1	1	1
		Private	664	191	-	482	525	583
. 4	1 314	Overall	249	47	_	142	193	181
	311	Private	249	47	_	142	193	181
		rrivace	247	17		112	173	101
:5	315	Overall	382	98	-	282	329	295
		Joint	1	-	-	1	1	1
		Private	381	98	-	281	328	294
16	319	Overall	641	108	_	524	537	569
		Joint	1		_	_	1	1
		Private	640	108	-	524	536	568
1 7	321	Overall	621	143	_	490	556	564
_ ,	321	Public	11	-	_	11	11	11
		Joint	20	9	_	19	20	20
		Private	591	134	-	461	526	533
18	222	011	228	60		106	212	224
£0	322	Overall	228	69	_	186	212	224
		Public	2 2	1	_	2	2 2	2
		Joint Privato		1 67	- -	1		2
		Private	224	67	-	183	208	220
19	323	Overall	203	56	-	153	168	176
		Public	1	1	-	1	1	1
		Private	202	55	_	152	167	175

Table 2.3 Contd.

1	2		3	4	5	6	7	8
50	331	Overall	732	131	-	617	657	690
		Public	3	3	-	1	3	3
		Joint	2	-	-	1	1	1
		Private	727	128	-	615	653	686
51	332	Overall	109	14	-	99	97	96
		Private	109	14	-	99	97	96
2	333	Overall	125	23	_	97	110	104
		Public	2	1	_	2	2	2
		Private	123	22	-	95	108	102
3	341	Overall	141	54	_	113	122	135
		Joint	5	5	_	5	5	5
		Private	136	49	-	108	117	130
4	342	Overall	330	125	_	212	242	237
-	J 12	Private	330	125	_	212	242	237
		1117466	330	123		212	212	257
5	343	Overall	2829	1005	-	2347	2628	2643
		Joint	5	2	_	5	5	5
		Private	2824	1003	-	2342	2623	2638
6	351	Overall	201	31	_	156	172	166
		Public	1	1	_	_	1	1
		Private	200	30	-	156	171	165
57	352	Overall	273	69	_	210	247	223
		Public	5	1	_	1	5	5
		Joint	1	_	_	_	1	1
		Private	267	68	-	209	241	217
8	353	Overall	55	10	_	49	54	48
		Public	2	_	_	1	2	2
		Joint	1	1	_	_	1	_
		Private	52	9	-	48	51	46
59	359	Overall	1331	248	_	1054	1095	1098
, ,	559	Public	1	240	_	1054	1093	1098
		Joint	2	_	_	2	2	2
		Private	1328	248	- -	1051	1092	1095
50	361	Overall	746	126	_	391	534	435
, 0	301	Public	4	3	<u>-</u> -	2	3	435
			=		_			
		Private	742	123	-	389	531	434

Table 2.3 Contd.

1	2	3	4	5	6	7	8
61	369 Overall	1758	312	-	1173	1409	1420
	Joint	1	1	-	-	1	1
	Private	1757	311	-	1173	1408	1419
62	371 Overall	17	4	_	5	6	10
	Joint	1	-	-	-	1	1
	Private	16	4	-	5	5	9
63	372 Overall	71	13	_	23	26	31
	Private	71	13	-	23	26	31
64	400 Overall	6013	1171	_	4366	4362	4703
	Public	18	3	_	11	6	6
	Joint	31	9	-	29	29	31
	Private	5964	1160	-	4326	4328	4667
	B. State/Sector						
1	Jammu & Kashmir	672	231	-	348	509	528
	Public	4	1	-	1	4	3
	Joint	7	5	-	1	6	1
	Private	661	225	-	346	499	524
2	Himachal Pradesh	1122	283	_	657	974	986
	Public	13	9	-	12	13	11
	Joint	14	5	-	9	10	12
	Private	1095	270	-	636	952	964
3	Punjab	10179	3822	_	5766	7900	6512
	Public	2	2	-	2	2	2
	Joint	33	7	-	7	24	13
	Private	10144	3813	-	5757	7874	6497
4	Chandigarh	294	20	_	193	285	255
	Private	294	20	-	193	285	255
5	Uttaranchal	1454	468	_	540	943	1037
	Public	5	4	_	4	4	4
	Joint	11	6	-	9	10	9
	Private	1438	458	-	527	929	1024
6	Haryana	4691	1491	-	3062	4244	3660
	Joint	8	5		8	8	8
	Joint	0	5	_	3054	4236	3652

Table 2.3 Contd.

1	2	3	4	5	6	7	8
7	Delhi	3199	178	-	2729	3036	3011
	Public	4	1	-	4	4	4
	Joint	10	1	-	10	10	10
	Private	3185	176	-	2715	3022	2997
8	Rajasthan	6334	1583	-	3191	4841	3423
	Public	25	12	-	15	16	24
	Joint	19	14	-	15	18	18
	Private	6291	1557	-	3161	4807	3381
9	Uttar Pradesh	10694	2971	_	6402	7532	6968
	Public	18	6	_	18	18	18
	Joint	32	21	_	29	31	22
	Private	10644	2944	-	6355	7483	6929
10	Bihar	1777	906	_	373	414	1039
	Public	9	_	_	1	9	3
	Joint	9	3	_	2	8	8
	Private	1760	903	-	370	398	1028
11	Nagaland	104	58	_	13	11	84
	Joint	1	_	_	1	1	1
	Private	103	58	-	12	10	83
12	Manipur	69	8	_	8	3	52
	Private	69	8	_	8	3	52
13	Tripura	340	214	_	271	81	261
	Private	340	214	-	271	81	261
1 /	Washalassa	90	32		41	72	C.F.
14	Meghalaya Public	1		-	1	1	65 1
	Joint	3	- 2	_	_	3	1
	Private	86	30	-	40	68	63
1-	•	1065	200		0.4.2	0.20	1405
15	Assam	1865	389	6	843	938	1405
	Public	15 25	4 2	-	14 17	15 17	15 17
	Joint	25 1826		- 6	17 912		17 1373
	Private	1826	383	0	812	906	13/3
16	West Bengal	5984	1632	-	4727	4893	4105
	Public	38	7	-	29	27	27
	Joint	15	11	-	14	15	15
	Private	5931	1614	-	4684	4851	4063

Table 2.3 Contd.

1	2	3	4	5	6	7	8
17	Jharkhand	1587	265	-	877	960	1035
	Public	7	4	-	4	4	4
	Joint	10	3	-	9	10	6
	Private	1570	258	_	864	946	1025
18	Orissa	1817	518	-	674	1175	977
	Public	15	5	-	13	14	14
	Joint	21	17	-	18	20	20
	Private	1781	496	_	643	1141	943
19	Chhattisgarh	1851	593	_	846	1071	725
	Public	2	2	_	1	2	1
	Joint	26	21	_	13	21	19
	Private	1823	571	-	832	1049	705
20	Madhya Pradesh	3156	560	_	2063	2526	1951
	Public	14	8	_	7	14	11
	Joint	34	9	_	, 29	29	19
	Private	3107	543	-	2028	2483	1921
21	Gujarat	15100	3632	_	11134	10468	10848
<u>.</u> T	Public	10	10	_	10	10400	10040
	Joint	79	35	_	59	70	61
	Private	15011	3587	-	11064	10388	10776
	Daman C Dia	1404	01.7		1001	726	1005
22	Daman & Diu	1484	217	_	1201	736	1235
	Private	1484	217	-	1201	736	1235
23	D & Nagar Haveli	1014	353	-	881	628	943
	Public	6	6	-	6	6	6
	Private	1008	347	-	875	622	937
24	Maharashtra	18279	5596	_	13470	14387	14444
	Public	16	12	-	13	13	13
	Joint	32	10	_	22	32	23
	Private	18232	5573	-	13435	14342	14407
25	Andhra Pradesh	16750	6423	_	6102	7646	7663
	Public	28	4	_	12	23	23
	Joint	96	48	_	27	53	61
	Private	16626	6371	-	6064	7571	7579
26	Karnataka	8425	1643	_	5848	6730	6711
	Public	42	18	_	32	31	30
	Joint	91	58	_	85	90	78

Table 2.3 Concld.

1	2	3	4	5	6	7	8
27	Goa	521	212	-	415	491	472
	Public	2	-	-	1	2	2
	Joint	13	9	-	11	13	12
	Private	506	203	-	402	476	458
28	Kerala	5530	700	-	4279	4312	3415
	Public	22	5	-	20	22	21
	Joint	61	26	-	48	52	59
	Private	5448	669	-	4210	4239	3336
29	Tamil Nadu	21026	3154	_	17791	15186	16808
	Public	62	1	-	47	62	62
	Joint	47	28	-	46	47	47
	Private	20917	3125	-	17699	15078	16699
30	Pondicherry	695	197	_	558	557	610
	Public	2	1	-	2	2	2
	Private	693	196	-	556	555	608
31	A & N Islands	12	2	_	8	10	11
	Joint	1	_	_	1	1	1
	Private	11	2	-	7	9	10
	All India	146116	38352	6	95308	103560	101239
	Public	360	122	-	269	317	309
	Joint	697	346	-	490	597	540
	Private	145059	37884	6	94549	102646	100391

Table 2.4

Percentage of Reporting Factories in Industries (3-Digit Level of NIC-2004) by

Employment Size, States and Sectors during the Year 2007-08

	NIC C Secto	ode/State/	Percent	age of	Factories	with			Total Number
2101	2000	_	50	51	101	201		1000	
			or	to			to		
				100	200	500	1000	Above	Factories
1	2		3	4	5	6	7	8	9
		dustry/Sect							
1	014	Overall			5.86	1.47	0.20	-	2987
		Joint	81.82	-	18.18	-	-	-	11
		Private	77.82	14.68	5.81	1.48	0.20	-	2976
2	141	Overall	80.00	_	20.00	-	-	-	5
		Private	80.00	-	20.00	-	-	-	5
3	142	Overall	55.14	19.46	16.76	8.11	0.54	_	185
		Public	100.00	-	_	_	_	_	9
		Joint	9.09	-	9.09	81.82	_	_	11
		Private	55.76	21.82	18.18	3.64	0.61	-	165
4	151	Overall	74.95	11.95	5.68	5.95	1.17	0.30	3664
		Public	77.42	6.45	12.90	3.23	-	_	31
		Joint	53.85	-	15.38	30.77	-	_	13
		Private	75.01	12.05	5.58	5.86	1.19	0.30	3618
5	152	Overall	63.04	12.90	7.41	10.43	3.84	2.38	1093
		Public	_	5.88	35.29	47.06	11.76	_	17
		Joint	69.23	19.23	_	3.85	7.69	-	52
		Private		12.70		10.16	3.52	2.54	1024
6	153	Overall	89.17	7.57	2.50	0.60	0.13	0.03	13808
		Public	78.26	21.74	_	_	_	_	23
		Joint	93.75	-	6.25	-	_	_	32
		Private	89.17	7.57	2.49	0.60	0.13	0.03	13754
7	154	Overall	55.29	12.90	12.33	9.42	5.36	4.69	6285
		Public	8.00	40.00	4.00	36.00	12.00	_	25
		Joint	40.48	-	4.76	14.29		4.76	
		Private	55.58	12.88	12.42	9.28	5.13	4.71	6218
8	155	Overall	66.62	9.37	11.75	8.48	3.12	0.67	1345
		Public	50.00	12.50	37.50	_	-	_	8
		Joint	_	-	100.00	_	_	-	1
		Private	66.82	9.36	11.46	8.54	3.15	0.67	1335

Table 2.4 Contd.

1	2		3	4	5	6 	7	8	9
9	160	Overall	72.21	9.72	6.55	6.74	2.91	1.87	3159
		Joint		-					8
			72.14			6.76			
0	171	Overall	64.90	11 07	8.54	0 10	2 00	2.51	9042
U	1/1	Public		-					39
		Joint	1.82		3.64	30.77			55 55
		Private	65.38	11.78	8.56	8.78	3.01	2.49	8949
1	172	Overall	68.76	12.87	9.21	5.98	1.94	1.25	
		Public	40.00	60.00	-	_	_	-	5
		Joint	50.00	-	-	-	-	50.00	2
		Private	68.84	12.78	9.24	6.00	1.94	1.21	2317
2	173	Overall	50.34	12.91	14.26	9.73	4.80	7.97	1480
		Joint	_				_	_	1
		Private			14.27				1479
,	181	Overall	41.25	14 00	13.90	14 01	6 66	9.37	3576
•	TOT	Public	41.25	14.02				9.37	35/6
		Joint	-	14.03	12.05		100.00		2572
		Private	41.28	14.83	13.85	14.02	6.63	9.38	3573
4	182	Overall	50.82	18.03				-	61
		Private	50.82	18.03	24.59	6.56	-	-	61
5	191	Overall	70.34	12.68	10.41	3.36	1.33	1.88	1278
		Private	70.34	12.68	10.41	3.36	1.33	1.88	1278
_									
6	192		60.77					3.35	
		Public	_	-	-	-	-	100.00	2
		Joint		-	_	-	_	_	1
		Private	60.83	10.79	9.01	11.15	5.00	3.22	1399
7	201	Overall	99.30		-	0.08	-	-	1283
		Public	100.00	_	-	-	_	_	1
		Private	99.30		-	0.08	-	-	1282
3	202	Overall	89.37	6.34	2.25	1.41	0.42	0.21	1909
		Joint			33.33			-	3
		Private			2.20		0.37		1906
_									
9	210		80.10					0.95	
		Public	28.57		-	-	-		7
		Joint							8
		Private	80.32	10.23	5.62	2.53	0.56	0.74	4076

Table 2.4 Contd.

1	2		3	4	5	6 	7	8	9
20	221	Overall	53.89	13.50	11.85	11.08	2.93	6.75	785
		Public		_	_	_	_	_	4
		Joint	33.33	33.33	_	_	33.33	_	3
		Private			11.94	11.17	2.82	6.80	779
1	222	Overall	84.75	9.43	3.78	1.47	0.28	0.28	2512
		Public	87.50	-	-	12.50	-	-	24
		Joint	100.00	-	-	-	-	-	4
		Private	84.70	9.54	3.83	1.37	0.28	0.28	2483
2	223	Overall	40.00	25.00	25.00	5.00	5.00	-	20
		Private	40.00	25.00	25.00	5.00	5.00	-	20
3	231		81.87	7.25			2.48	0.38	524
		Joint	-	-			-	-	1
		Private	82.03	7.27	3.44	4.40	2.49	0.38	523
4	232	Overall		14.15	8.03				523
		Public	11.11	22.22			33.33		9
		Joint	64.00		12.00		-	8.00	25
		Private	72.19	13.91	7.77	3.27	0.82	2.04	489
5	241	Overall			6.32				2912
		Public			33.33			33.33	(
		Joint			31.03				
		Private	79.35	8.83	5.98	3.30	1.43	1.11	2876
6	242	Overall			11.25				8193
		Public	52.63		5.26		10.53	-	19
		Joint	41.51	-			11.32		53
		Private	63.88	14.67	11.25	7.07	1.90	1.23	8121
7	243	Overall	46.67		6.67				45
		Private	46.67	17.78	6.67	6.67	11.11	11.11	45
3	251	Overall	78.32	11.11	5.04	2.42	1.07	2.04	2062
		Public	-	-	-	-	-	100.00	1
		Joint	_	4.17	87.50	-	-	8.33	24
		Private	79.24	11.19	4.12	2.45	1.08	1.91	2038
)	252	Overall		9.80	4.19	2.32	0.49	0.21	6115
		Public	100.00	-	-	-	-	-	14
		Joint	69.70	27.27	_	3.03	-	-	33
		Private	83.04	9.71	4.22	2.32	0.49	0.21	6067
)	261	Overall	67.54					1.31	613
	Private	67.54	13.54	8.16	6.36	3.10	1.31	613	

Table 2.4 Contd.

1	2		3	4	5	6	7	8	9	
31	269	Overall	79.55	13.65	4.23	1.48	0.75	0.35	15229	
			66.67			5.56				
		Joint				3.75			80	
		Private				1.46				
32	271	Overall	62.19	13.88	11.18	5.69	2.16	4.90	4078	
			72.73					18.18		
		Joint		20.00				6.67		
			62.55							
33	272	Overall	81.33	9.33	4.00	2.82	1.10	1.41	1275	
		Public	_	_	_	_	_	100.00		
		Joint	53.33	_	33.33	_	_	13.33	15	
			81.93	9.47	3.58	2.87				
34	273	Overall	77.05	8.04	6.58	5.12	2.29	0.92	2401	
						_		-		
						100.00			1	
			77.06							
35	281	Overall	71.49	10.80	12.15	3.38	1.55	0.62	2897	
		Public				8.33			12	
		Joint	69.57	_	30.43	-			23	
		Private	71.80	10.94	11.67	3.39	1.57	0.63		
36	289	Overall	81.61	7.40	6.28	3.35	0.75	0.62	6960	
		Public		100.00		-	_	_	8	
		Joint	33.33	_			33.33	_	3	
		Private				3.35				
37	291	Overall	75.72	10.19	6.43	4.95	1.43	1.28	4140	
			_							
		Joint	_					25.00		
		Private	75.82					1.26		
38	292	Overall	79.40	9.34	4.66	3.89	1.72	0.99	4936	
		Public	25.00						4	
		Joint				4.76		2.38	42	
		Private				3.87		0.98		
39	293	Overall	77.45	9.81	7.17	3.37	1.46	0.73	683	
		Joint	_	_	_		-	_	1	
		Private	77.57				1.47	0.73	682	
									-	

Table 2.4 Contd.

	2		3						9		
40	300	Overall	32.35	10.00	18.82	15.29	7.65	15.88	170		
		Public	_	_	-	100.00	-				
		Joint	100.00	_	-	_	_		1		
		Private	32.34	10.18	19.16	14.37	7.78	16.17	167		
41	311	Overall	68.24	14.52	8.14	5.34	1.31	2.45	1143		
		Public	-	50.00	50.00	-	-	-	2		
		Joint		_				33.33			
		Private	68.45	14.50	8.08	5.36	1.23	2.37	1138		
42	312	Overall	72.31	9.87	5.47	9.37	1.58	1.41	1206		
		Public	-	-	-	100.00	-	-	1		
		Joint	16.67	-	_	16.67	33.33	33.33	6		
		Private	16.67 72.64	9.92	5.50	9.26	1.42	1.25	1199		
43	313	Overall	69.67	12.91	8.56	6.16	1.95	0.75	666		
		Joint	50.00	-	50.00	-	-	-	2		
		Private	69.73	12.95	8.43	6.17	1.96	0.75	664		
44	314	Overall	72.69	6.43	4.42	11.24	2.01	3.21	249		
		Private	72.69	6.43	4.42	11.24	2.01	3.21	249		
45	315	Overall	76.44			5.24	2.88	1.57	382		
		Joint	-	100.00	_	-		-	1		
		Joint Private	76.64	9.71	3.94	5.25	2.89	1.57	381		
46	319	Overall	73.17	9.83	9.05	5.77	1.87	0.31	641		
		Joint	-	-	_	100.00	-	-	1		
		Private	73.28	9.84	9.06	5.63	1.88	0.31	640		
47	321	Overall	55.39	19.97	9.82	8.86	3.54	2.42	621		
		Public	-	-	81.82				11		
		Joint	90.00		-		5.00		20		
		Private	55.16	20.98	8.97	9.14	3.38	2.37	591		
48	322	Overall	46.70	15.86	11.45		3.96		227		
		Public	-	-	-		100.00		2		
		Joint	-	-	-		50.00		2		
		Private	47.53	16.14	11.66	18.83	2.69	3.14	223		
49	323		64.53		14.78			4.43	203		
		Public	-	-	-			-	1		
		Private	64.85	4.95	14.85	7.43	3.47	4.46	202		

Table 2.4 Contd.

1	2		3	4	5	6	7 	8	9
50	331	Overall							732
		Public	_			33.33		-	3
		Joint				-		_	2
		Private	63.69	17.06	7.98	6.19	2.34	2.75	727
51	332	Overall	56.88	22.02	9.17	10.09	1.83	-	109
		Private	56.88	22.02	9.17	10.09	1.83	-	109
52	333	Overall	59.52	14.29	17.46	5.56	2.38	0.79	126
		Public	_		_				2
		Private	60.48	14.52	17.74	4.03		0.81	124
3	341	Overall	38.30	10.64	7.09	7.09	7.80	29.08	141
_		Joint	-		-		-	100.00	5
		Private		11.03				26.47	
. 4	342	Overall	64.05	0 37	12 08	10 57	2 72	1 21	331
, -	312		64.05				2.72		331
		riivace	04.03	9.57	12.00	10.57	2.72	1.21	331
5	343		60.86						
			40.00						5
		Private	60.89	13.60	8.61	8.25	5.67	2.98	2823
6	351	Overall	76.12	10.45	3.48	5.47	1.49	2.99	201
		Public	-	-	-	100.00	_	-	1
		Private	76.50	10.50	3.50	5.00	1.50	3.00	200
7	352	Overall	63.97	12.87	5.51	9.56	4.04	4.04	272
		Public	_	_		80.00			5
		Joint				100.00			1
			65.41						
8	353	Overall	60.00	20 - 00	10.91	5.45	1 . 82	1.82	55
		Public	-			-		50.00	2
			100.00		-	_	_	-	1
			61.54						52
9	359	Overall	71.85	Q 63	9 01	5.33	2 92	2 25	1332
, 9	333	Public	71.65	-	9. 01			4.4 5	1332
		Joint	_	<u>-</u>	_	-			2
			- 72.01			- 5.27			
0	361		84.05					0.27	
			100.00		-		-		4
		Private	83.96	5.66	2.83	6.60	0.67	0.27	742

Table 2.4 Contd.

1	2	3	4	5	6	7	8	9
51	369 Overall Joint	56.00 -	14.61 -	12.56 100.00		3.70 -	1.82 -	1759 1
	Private			12.51				
52	371 Overall	88.24	_	11.76	_	_	_	17
<i>)</i> <u> </u>	Joint	-	<u>-</u>			_	_	1
	Private	93.75		6.25		_	-	16
3	372 Overall	92.96	1 41	2.82	1.41	_	1.41	71
, ,	Private		1.41			_	1.41	
	1114466	32.30		2.02				, _
4	400 Overall	78.56	13.74	5.16	2.28	0.25	0.02	6013
	Public	27.78	61.11	-	11.11	_	-	18
	Joint	45.16	22.58	22.58	9.68	-	-	31
	Private	78.88	13.55	5.08	2.23	0.25	0.02	5965
	B. State/Sector	:						
1	Jammu & Kashmir					0.89	0.30	672
	Public	50.00	-	25.00	25.00	-	-	4
	Joint	28.57				-	-	7
	Private	67.62	13.77	10.44	6.96	0.91	0.30	661
2	Himachal Prades	sh 60.16	15.95	11.41	8.73	2.67	1.07	1122
	Public	50.00	7.14	35.71	-	7.14	-	14
	Joint	71.43	21.43	-	7.14	-	-	14
	Private	60.04	16.06	11.31	8.85	2.65	1.09	1096
3	Punjab	78.77	11.74	4.88	2.74	1.02	0.84	10179
	Public		-	-		-		
	Joint		3.03				6.06	33
	Private	78.83	11.77	4.89	2.70	0.99	0.82	10144
4	Chandigarh	84.64	7.51	2.73	3.41	1.37	0.34	293
	Private	84.64	7.51	2.73	3.41	1.37	0.34	293
5	Uttaranchal	69.33	11.35	8.18	7.84	2.54	0.76	1454
	Public	20.00	20.00	-	20.00	-	40.00	5
	Joint	27.27	9.09	27.27	18.18	-	18.18	11
	Private	69.82	11.34	8.07	7.72	2.57	0.49	1438
6	Haryana	65.38	13.24	7.61	7.65	2.88	3.24	4691
	Joint	12.50	-	25.00	-	37.50	25.00	8
	Private	65.47	13.26	7.58	7.67	2.82	3.20	4683

Table 2.4 Contd.

1	2	3	4	5	6	7	8	9
7	Delhi	77.40	11.72	5.44	3.19	1.00	1.25	3199
	Public	100.00	-	-	-	-	-	4
	Joint	90.00	-	_	10.00	-	_	10
	Private	77.33	11.77	5.46	3.17	1.00	1.26	3185
8	Rajasthan	79.92	9.93	4.80		0.99	0.90	6334
	Public	76.00	-	12.00	8.00	4.00	-	25
	Joint	21.05	47.37	-	10.53	10.53	10.53	19
	Private	80.11	9.86	4.78	3.42	0.95	0.87	6291
9	Uttar Pradesh	72.82	11.11	8.08	5.40	1.67	0.92	10694
	Public	-	22.22	5.56	33.33	22.22	16.67	18
	Joint	3.13	28.13	53.13	-	9.38	6.25	32
	Private	73.15	11.04	7.95	5.37	1.62	0.87	10644
0	Bihar	74.17	19.53	4.22	1.24	0.62	0.23	1777
	Public	66.67	11.11	_	22.22	-	-	9
	Joint	11.11	44.44	11.11	11.11	22.22	-	9
	Private	74.55	19.43	4.20	1.08	0.51	0.23	1760
1	Nagaland	81.73	17.31	_	_	0.96	_	104
	Joint	100.00	-	_	-	-	-	1
	Private	81.55	17.48	-	-	0.97	-	103
2	Manipur	76.81	10.14	10.14	2.90	-	_	69
	Private	76.81	10.14	10.14	2.90	-	-	69
3	Tripura	44.71	27.06	27.06	0.88	_	0.29	340
	Private	44.71	27.06	27.06	0.88	-	0.29	340
4	Meghalaya	75.56	11.11	6.67	4.44	2.22	_	90
	Public	-	-	_	-	100.00	-	1
	Joint	66.67	-	_	33.33	-	-	3
	Private	76.74	11.63	6.98	3.49	1.16	-	86
5	Assam	57.37	18.66	17.00	6.06	0.59	0.32	1865
	Public	-	66.67	-	6.67	13.33	13.33	15
	Joint	75.00		4.17	-	4.17	4.17	24
	Private	57.59	18.36	17.32	6.14	0.44	0.16	1825
6	West Bengal	76.15	10.11	5.77	4.08	1.87	2.02	5984
	Public	13.16	34.21	13.16	26.32	10.53	2.63	38
	Joint	6.67	-	20.00	6.67	53.33	13.33	15
	Private	76.73	9.98	5.68	3.93	1.69	1.99	5931

Table 2.4 Contd.

1	2	3	4	5 	6	7	8 	9
L 7	Jharkhand	74.53	12.67	4.79	3.40	1.83	2.77	1586
	Public	42.86	_	_		_		7
	Joint		_	10.00		_	_	10
	Private	74.63	12.81	4.78	3.31	1.85	2.61	1569
8	Orissa	74.24	11.67	5.50	4.24	1.54	2.81	181'
	Public	13.33	20.00	33.33	20.00	6.67	6.67	1!
	Joint	19.05	_	42.86	9.52	9.52	19.05	2:
	Private	75.41	11.73	4.83	4.04	1.40	2.58	178
9	Chhattisgarh	72.50	10.70	7.24	3.19	1.62	4.75	185
	Public	100.00	-	-	-	_	-	:
	Joint	26.92	15.38	46.15	7.69	-	3.85	20
	Private	73.16	10.65	6.64	3.13	1.65	4.77	182
0	Madhya Pradesh	69.52	9.44	8.52	7.38	3.55	1.58	315
	Public	28.57	-	-	57.14	7.14	7.14	1
	Joint	76.47	-	2.94	5.88	14.71	-	34
	Private	69.63	9.59	8.62	7.18	3.41	1.58	310
1	Gujarat	75.66	10.68	6.50	4.53	1.51	1.11	1510
	Public	90.00	-	-	-	10.00	-	1
	Joint	23.08	25.64	14.10	29.49	_	7.69	78
	Private	75.93	10.61	6.47	4.40	1.51	1.08	1501
2	Daman & Diu	76.82	11.73	5.66	3.98	1.08	0.74	148
	Private	76.82	11.73	5.66	3.98	1.08	0.74	148
3	D & Nagar Haveli	60.91	16.78	10.66	9.28	1.28	1.09	101
	Public	-	-	-	100.00	-	-	
	Private	61.21	16.87	10.71	8.83	1.29	1.09	1008
4		70.75	12.86	7.61		2.26	1.28	1827
	Public	18.75	-	75.00		6.25	-	1
	Joint	31.25	3.13	31.25				32
	Private	70.86	12.88	7.51	5.25	2.22	1.28	1823
5	Andhra Pradesh	83.28	7.52	4.16			0.97	1675
	Public	50.00	7.14	32.14			-	28
	Joint	69.79	17.71	2.08		1.04	5.21	90
	Private	83.42	7.46	4.12	2.95	1.10	0.95	1662
6	Karnataka	69.06	11.82	7.56			2.53	842
	Public	54.76	21.43	14.29		-	2.38	4:
	Joint	56.67	24.44	3.33		7.78	5.56	9
	Private	69.27	11.64	7.57	6.31	2.71	2.50	8292

Table 2.4 Concld.

1	2	3	4	5	6	7	8	9
0.17	G	F2 02	16.00	15 12	11 40	2 40	0.06	F.0.0
27	Goa Public		16.09 50.00			2.49 -	0.96 -	522 2
	Joint		7.69			<u>-</u>	- 23.08	_
		55.14					0.40	
	Private	33.14	10.21	14.43	11.20	2.57	0.40	506
28	Kerala	72.48	9.76	5.59	5.26	2.22	4.68	5531
	Public			9.09				
	Joint	56.67	16.67	23.33	_	3.33	_	60
	Private	72.83	9.73	5.36				5448
29	Tamil Nadu	60.72	11.17	0 01	E 0E	2.37	2 07	21026
29		83.87				6.45	2. 07	
		8.51						62 47
		69.81						20917
	PIIVate	09.61	11.21	0.01	3.71	2.33	2.07	20917
30	Pondicherry	62.59	14.82	12.66	7.91	1.15	0.86	695
	Public	50.00	50.00	_	_	_	_	2
	Private	62.63	14.72	12.70	7.94	1.15	0.87	693
31	A & N Islands	75 00	25 00	_	_	_	_	12
-			_		_	_	_	1
			27.27		_	_	_	11
	1117400	,20,73	27.27					
	All India	73.53	11.25	6.96	 4 ₋ 84	1.82	1.59	 146116
		45.28						
		44.11						
		73.74						

Table 2.5.1

Percentage of Directly Employed Workers in Industries (3-Digit Level of NIC-2004) by Employment Size, States and Sectors during the Year 2007-08

	NIC C Secto	ode/State/ r		Factori	Directly es with	Employmen	nt Size		Total Number of
			50	51	101		501		
			or	to		to		and	Employed
			Less			500			Workers
1	2		3	4	 5	6	7	8	9
	A. In	dustry/Sect	or						
1	014	Overall	44.42	22.92	22.59	8.17	1.90	-	58878
		Joint	-	-	100.00	-	-	-	100
		Private	44.50	22.96	22.46	8.18	1.91	-	58778
2	141	Overall	14.86	_	85.14	_	_	_	148
		Private	14.86	-	85.14	-	-	-	148
3	142	Overall	12.46	24.70	45.62	15.13	2.09	_	4117
			1.49		7.27		_	_	605
		Private	14.35	28.96		2.02	2.45	-	3512
4	151	Overall	26.17	15.05	13.99	29.21	9.83	5.74	87167
-		Public			24.71		-	-	785
		Joint	23.16	_			_	_	613
		Private	26.15	15.17	13.89	28.96	9.99	5.84	85769
5	152	Overall	17.42	12.99	12.48	23.65	16.52	16.93	41963
•	132	Public	-	2.02	20.40	26.81	50.76	-	593
		Joint	6.27	17.94	-	21.41	54.38	_	1644
		Private	18.14	12.96	12.88	23.70	14.44	17.89	39727
6	153	Overall	60.89	16.92	13.36	6.27	2.02	0.54	154935
O	133		31.72						
		Joint			5.82		<u>-</u>	<u>-</u>	378
		Private			13.41				
_	1 - 4		0.26	0 55	1.5.01	04.00	01 01	01 04	506605
7	154		8.36					21.24	
		Public			2.23	59.94	24.27	-	4356
		Joint	2.10	-				15.96	
		Private	8.52	8.87	16.34	24.14	20.61	21.51	494828
8	155	Overall	17.17		19.70	29.56	15.83	8.65	
		Public	-	20.44	79.56	_	-	-	362
		Joint	-	-		-	-	-	56
		Private	17.34	9.00	19.10	29.84	15.99	8.73	43401

Table 2.5.1 Contd.

1	2		3	4	5	6 	7	8	9
•			4- 4-	0.7.	44.40			26.22	
9	160	Overall							
		Joint		-			-		
		Private	16.96	9.15	11.44	14.44	11.68	36.34	110589
0	171		10.05		8.66				
			0.99		1.92			13.52	
		Joint			1.53			25.53	
		Private	10.28	6.21	8.83	20.91	14.17	39.60	806701
1	172	Overall	19.78	12.41	14.78	19.25	10.66	23.13	106435
		Public	6.51	93.49	_	-	_	_	215
		Joint	0.80	-	_	-	-	99.20	
		Private	20.05	12.41	15.00		10.82	22.18	
2	173	Overall	6.41	7.01	15.35	20.88	14.25	36.10	141831
			_	100.00		-	_		
			6.42	6.95	15.36	20.89	14.26	36.12	141743
3	181	Overall	4.67	5.11	8.37	20.50	18.90	42.45	460541
		Public		-			-		145
		Joint	_		_				
		Private	4.68						
4	182	Overall	31.92	26.07	31.38	10.62	_	_	2033
		Private	31.92	26.07	31.38	10.62	-	-	2033
5	191	Overall	20.23	18.03	28.45	13.66	7.52	12.11	47985
			20.23	18.03			7.52		
6	192	Overall	9.88	5.69	9.92	32.56	18.49	23.46	116125
			_	_		-	_		
		Joint		-	_	-	-	-	15
		Private	9.91	5.72	9.96	32.69	18.56	23.18	115678
7	201	Overall	99.02	0.98	_	_	_	_	6844
		Public	100.00	_	_	-	_	_	34
		Private	99.02	0.98	-	-	-	-	6810
3	202	Overall	53.56	14.28	8.15	12.69	6.98	4.34	31017
		Joint	_	_					559
		Private			8.00		5.57		30458
9	210	Overall	25.88	11.33	10.68	9.01	3.42	39.68	162663
-		Public		2.80	-	-		96.40	2608
		Joint			_	0.99			5541
		Private	27.21						

Table 2.5.1 Contd.

1	2		3	4 	5	6		8	9
0	221			13.16					
		Public		-	-	-	-	-	58
					-	-		_	
		Private	18.49	13.23	23.00	18.13	10.93	16.22	26607
1	222	Overall	48.92	20.13	15.47	9.82	3.04	2.62	52154
		Public			-	75.72	-	-	593
		Joint	100.00	-	-	-	-	-	81
		Private	49.12	20.40	15.67	9.08	3.08	2.66	51480
2	223	Overall	6.57	8.06	10.60	23.44	51.33	_	943
		Private	6.57	8.06	10.60		51.33	-	943
3	231	Overall	33.10	5.43	3.56	22.72	32.39	2.80	17755
		Joint	-	-		-	-	_	56
					3.25	22.79	32.49		17699
4	232	Overall	15.59	6.13	7.27	2.78	17.01	51.21	18646
			_					28.51	
			14.27					62.06	
		Private				2.75	10.37		
5	241	Overall	23.69	10.50	10.39	12.81	14.31	28.29	83099
_		Public	1.50	_		_		66.75	2063
		Joint	3.08	0.45	8.02			44.59	
		Private		11.30		13.18	13.20		
6	242	Overall	20.06	14.40	21.62	24.83	10.86	8.24	309876
_		Public			5.94		55.21	_	1632
		Joint			13.11				4263
		Private			21.82			8.27	
7	243	Overall	3.10	3.86	2.75	6.06	23.90	60.34	10320
		Private		3.86		6.06		60.34	
3	251	Overall	24.92	12.55	7.28	7.69	6.18	41.39	81396
_	-	Public		-	-	-	-	100.00	713
		Joint	_	0.91	41.13	_	_	57.96	2524
		Private	25.95	13.04	6.25	8.01		40.32	78160
)	252	Overall	41.67	18.13	13.78	14.45	3.99	7.98	132522
		Public	100.00	_	_		-	-	59
		Joint		7.54	_	30.66	_	_	623
		Private	41.55	18.19	13.85	14.38	4.01	8.02	131840
)	261	Overall	20.01	15.11	17.15	25.60	13.36	8.78	26898

Table 2.5.1 Contd.

1	2		3	4	5	6	7	8	9
31	269	Overall				12.65			
		Public	15.33	-	4.19	6.73	73.75		1813
		Joint		25.93				41.45	
		Private	39.84	13.95	10.97	12.83	13.93	8.49	221664
2	271			7.46	10.21	9.95	6.14	53.97	
			1.36	-	-		8.36		1771
				5.93				55.93	
		Private	12.55	7.54	10.33	10.09	5.80	53.69	261204
3	272	Overall	25.29	9.92	6.43	12.32	8.76	37.28	45033
		Public	-	-	-				636
		Joint	2.11	-	2.29	-		95.59	
		Private	27.93	11.04	6.94	13.71	9.75	30.64	40473
4	273		26.73	8.24	17.83	19.36	15.50	12.34	77632
		Public	100.00	-	-	_	-	_	25
		Joint	_	-	-	100.00	-	_	51
		Private	26.73	8.24	17.84	19.31	15.52	12.35	77556
5	281	Overall	28.05	14.28	20.42	6.81	10.37	20.07	70552
		Public	-	-	85.60	14.40	-	-	1125
		Joint	27.78	-	72.22	-	-	-	306
		Private	28.51	14.57	19.13	6.72	10.59	20.49	69121
6	289	Overall	39.52	12.26	15.07	17.51	9.33	6.31	162988
		Public	_	100.00	-	_	-	_	536
		Joint	2.52	-	13.57	-	83.91	-	516
		Private		12.01	15.12	17.63	9.13	6.35	161936
7	291	Overall	28.87	11.36	15.36	20.02	9.14	15.24	118842
		Public	_	-	-	100.00	_	_	93
		Joint	_	_		0.75	-		3064
		Private	29.66	11.67	15.77	20.47	9.39	13.04	115685
8	292	Overall	29.64	11.69	9.01	15.05	22.32	12.29	150038
		Public	2.13	6.60	-	37.45	53.83	_	470
		Joint	20.53	4.03	25.83	23.78	-	25.83	1661
		Private	29.83	11.79	8.85	14.88	22.47	12.18	147907
9	293	Overall	30.05	14.61	15.73	17.00	11.70	10.90	17702
	_								
		Joint	_	-	-	100.00	-	-	90

Table 2.5.1 Contd.

1	2		3	4	5	6	7	8	9
10	300	Overall	5.49	2 94	22 65	25 80	/ Q1	37.33	11025
• 0	300		J. 1 9		_			-	
		Joint		_		-	<u>-</u>	_ _	23
				3.91		24.76		38.01	10829
		riivace	3.37	3.91	23.00	24.70	4.09	30.01	10023
1	311	Overall		11.47			7.87	32.97	51051
		Public	-	19.46	80.54			-	185
		Joint	-	-	-		19.29		3141
		Private	19.18	12.20	11.90	19.62	7.15	29.95	47725
2	312	Overall	24.69	9.48	7.69	28.30	11.85	17.99	44168
		Public	_	_	_	100.00	_	_	193
			0.98	-		8.85	16.72	73.46	
		Private					11.71		
3	313	Overall	26.84	14.49	18.15	15.49	12.34	12.69	21303
-		Joint	-	-			-	-	42
		Private	26.89		17.99		12.36		21261
1	314	Overall	10 77	5.08	6 20	40.55	12 95	22.47	11880
-	JIT	Private	12.77	5.08	6.29	40.55		22.47	11880
		PIIVace	12.77	3.00	0.29	10.55	12.05	22.1	1100(
5	315	Overall	20.87	10.86	2.83	12.90	23.87	28.67	16687
		Joint	-	100.00	-	-	-	-	80
		Private	20.97	10.44	2.84	12.96	23.99	28.81	16607
6	319	Overall	26.44	14.62	18.14	25.57	10.66	4.57	19743
		Joint	-	-	-	100.00	-	-	250
		Private	26.78	14.81	18.37	24.61	10.80	4.63	19493
7	321	Overall	12.39	16.93	14.84	24.16	17.08	14.60	31536
•		Public						-	
		Joint	2.83	_	-	-		79.63	
		Private	13.62	18.91	14.55	26.15		10.11	
8	322	Overall	7.50	10.22	12.41	29 16	18.13	22.58	14485
_	222	Public	-	_	_	_	100.00	-	661
		Joint	_	_	_		57.31		951
		Private	8.44		13.97			22.26	12873
^	202	0	0.51	0 50	14 0-	10	14 05	46 45	1006
9	323		8.64						
		Private	8.64	2.69	14.87	12.57	14.81	46.41	12962
0	331	Overall	19.04	12.93	12.33	15.96	10.98	28.76	35468
		Public	-		29.96	70.04	-	-	227
		Joint	-	-	100.00	-	-	-	136
		Private	19.23	13.07	11.87	15.67	11.10	29.06	35105

Table 2.5.1 Contd.

1	2		3	4	5	6	7	8	9
				 				_	
51	332					40.21		-	4770
		Private	18.76	17.97	15.41	40.21	7.65	-	4770
52	333	Overall	11.65	8.25	21.77	15.61	19.26	23.46	8890
		Public	-	-	-	100.00	-	_	671
		Private	12.60	8.92	23.54	8.72	20.83	25.38	8219
3	341	Overall	1.51	0.90	0.63	3.12	5.05	88.79	56871
		Joint	_	_	_	_	_		2982
		Private	1.59	0.95	0.67	3.30	5.33	88.17	53889
54	342	Overall	18.92	13.63	18.34	26.32	7.98	14.81	9026
_	-		18.92	13.63	18.34				9026
					_3.3.				5020
5	343			9.28	8.21	16.20		30.61	
					5.55	-		-	
		Private	14.95	9.35	8.23	16.31	20.33	30.83	152660
6	351	Overall	27.20	16.47	2.20	11.13	0.09	42.92	8647
		Public	-	-	-	100.00	-	-	130
		Private	27.62	16.72	2.23	9.77	0.09	43.57	8517
7	352	Overall	15.42	9.04	10.39	24.31	22.14	18.70	11574
		Public	_	-	_	83.47	16.53	_	738
		Joint	-	-	-	100.00	-	_	230
		Private	16.83	9.86	11.34	18.56	23.01	20.40	10606
8	353	Overall	21.56	14.90	14.90	16.22	4.78	27.63	3033
		Public	_		14.05	_			975
		Private	31.78	21.96	15.31	23.91	7.05	-	2058
9	359	Overall	11.71	7.42	11.34	14.48	18.21	36.84	76255
-		Public		-	-	100.00	-	-	163
		Joint	_	_	_	-		75.77	1535
		Private			11.60	14.59			
0	361	Overall	29.59	8.13	7.23	26.48	4.17	24.40	20761
-		Public		-	-	-	-		16
		Private		8.13			4.17		20745
1	369	Overall	9.02	0 22	14.52	24.97	16 07	25.20	117146
1	203	Overall Joint	9.02	9.33			16.97		11/146
			9.02		14.51			25.20	117130
_	254	0	42.50		F.C. 0.0				
2	371		43.10		56.90	-	-	-	174
		Joint	100.00	-	100.00	-	-	-	99
		Private	100.00	-	-	-	-	-	75

Table 2.5.1 Contd.

1	2		3	4 	5	6	7	8	9
3	372	Overall	81.51	1.51	_	9.08	_	7.90	595
•	372	Private		1.51		9.08	-	7.90	595
4	400	Overall	43.93	26.28	13.87	12.67	2.44	0.81	109090
-	100	Public	9.16		-	_	_	-	493
		Joint		23.98				_	112
		Private			13.90		2.48		
		Pilvace	44.19	20.01	13.90	12.00	2.40	0.02	10/4/
	B. Sta	ate/Sector							
1	Jammu	& Kashmir	22.25	12.73	16.51	24.10	4.12	20.29	2481
		Public	8.47	-	17.88	73.65	-	-	42
		Joint	-	-	100.00	-	-	-	9
		Private	22.57	13.00	16.18	23.32	4.21	20.72	2429
2	Himacl	nal Pradesh	18.31	13.99	16.87	24.13	12.49	14.20	5464
		Public	14.57	4.92	55.71	_	24.80	_	50
		Joint	59.13	21.05	_	19.81	_	_	32:
		Private	18.10	14.03	16.61	24.39	12.45	14.42	5381
3	Punjal	o	24.52	11.35	12.05	18.18	12.43	21.47	31515
		Public	_	_	_	35.34	_	64.66	69
		Joint	4.68	0.52	0.86	27.89	25.48	40.56	348
		Private	24.79	11.50	12.20	18.04	12.31	21.16	31097
4	Chand	igarh	41.56	14.13	7.53	13.68	16.07	7.03	6389
		Private	41.56	14.13		13.68	16.07	7.03	6389
5	Uttara	anchal	18.40	10.71	14.72	23.79	17.99	14.38	5696
		Public			_		-		
		Joint		0.90		7.48	_	88.27	364
			20.29		16.14		19.92	6.80	5145
6	Haryaı	na	14.95	8.29	9.85	16.57	15.04	35.31	20775
	-	Joint	0.35	-	1.64		24.02		
		Private		8.44				34.61	
7	Delhi		36.23	18.48	13.75	15.95	7.18	8.42	8353
		Public	100.00	-	_	-	-	-	
		Joint	100.00	-	_	-	-	_	62
		Private	36.17	18.49	13.76	15.96	7.18	8.43	83470
8	Rajast	than	28.40	8.77	10.45	13.91	10.79	27.68	19063
	3	Public	58.33	-	23.03	18.63	-	-	864
		Joint	0.49	6.86	_	5.93	36.04	50.69	288
		Private	28.70	8.84	10.55	14.01	10.45		

Table 2.5.1 Contd.

									_
1	2	3	4	5	6	7	8	9	_
9	Uttar Pradesh	19.61	10.61	13.90	22.87	16.61	16.40	371289	
	Public	_	5.00		29.02	38.12	27.86	4404	
	Joint	_	_	22.68	_	35.15	42.17	3991	
	Private	20.07	10.79	13.97	23.05	16.14	15.98	362894	
10	Bihar	32.56	12.92	6.11	13.87	12.38	22.16	24635	
	Public	15.38	2.88		81.73	-	-	416	
	Joint	1.06	11.92	1.73	22.12	63.17		1040	
	Private	34.28	13.15	6.42	12.28	10.33	23.55	23179	
11	Nagaland	31.12	20.49	-	_	48.39	-	932	
	Joint	100.00	-	_	_	_	_	10	
	Private	30.37	20.72	-	-	48.92	-	922	
12	Manipur	32.67	21.77	32.98	12.58	_	_	1971	
	Private	32.67	21.77	32.98	12.58	-	-	1971	
13	Tripura	31.93	21.62	2.88	11.06	_	32.51	3473	
	Private	31.93	21.62	2.88	11.06	-	32.51	3473	
14	Meghalaya	32.93	13.38	14.65	17.02	22.03	_	2533	
	Public	-	_	_	_	100.00	_	502	
	Joint	72.92	-	_		_	_	48	
	Private	40.29	17.10	18.71	21.08	2.82	-	1983	
15	Assam	12.66	14.13	36.50	25.87	4.96	5.88	90429	
	Public	_	16.72	_	_	31.88	51.41	3272	
	Joint	14.11	11.96	3.15	_	36.49	34.28	1998	
	Private	13.11	14.08	38.69	27.47	3.19	3.46	85159	
16	West Bengal	13.80	6.27	7.15	10.32	7.91	54.55	334116	
	Public	1.76	12.19	6.41	32.42	30.11	17.11	4898	
	Joint	0.62	-	4.48	6.56	37.30	51.04	4802	
	Private	14.17	6.28	7.20	10.04	7.14	55.17	324416	
17	Jharkhand	14.96	6.96	5.25	8.48			97389	
	Public	_	-	-	16.09	-		758	
	Joint	41.69	-	19.72	38.59		-	355	
	Private	14.98	7.05	5.23	8.31	10.69	53.74	96276	
18	Orissa	14.88	10.08	7.41	13.29	5.40	48.94	89930	
	Public	0.64	8.56	6.44	39.36	7.87	37.13	1880	
	Joint	0.41	-	3.19	5.60	9.77	81.03	6109	
	Private	16.28	10.87	7.75	13.27	5.02	46.82	81941	

Table 2.5.1 Contd.

 19								
19								
	Chhattisgarh	21.14	10.07	12.11	8.10	10.62	37.95	73627
	Public	100.00	_	-	-	-	-	7
	Joint	3.03	7.31	23.71	7.55	-	58.40	2940
	Private	21.89	10.19	11.63	8.13	11.07	37.10	70679
20		18.26	9.49	12.87	17.76	16.05	25.57	138866
	Public	1.94		-		24.27		1908
	Joint	13.09		3.47			-	2621
	Private	18.59	9.81	13.24	17.91	14.80	25.65	134337
21	Gujarat	23.60	11.35	12.28	17.68	12.68	22.41	500987
	Public	-	-	-	-	100.00	-	371
	Joint	1.90	10.18	6.65	34.24			7748
	Private	23.96	11.38	12.38	17.43	12.81	22.04	492867
22	Daman & Diu	30.59	13.50	13.43	20.56	10.84	11.08	49991
	Private	30.59	13.50	13.43	20.56	10.84	11.08	49991
23	D & Nagar Haveli	21.73	15.53	16.16	26.26	7.83	12.50	37182
	Private	21.73	15.53	16.16	26.26	7.83	12.50	37182
24	Maharashtra	21.68	11.60	11.49	17.40	15.73	22.11	609472
	Public	1.86	-	76.36	-	21.78	-	1345
	Joint	0.55	2.30	15.29	-	39.05	42.80	2348
	Private	21.80	11.66	11.33	17.51	15.62	22.08	605779
25	Andhra Pradesh	26.69	9.81	11.51	16.45	12.55	22.99	412544
	Public	2.50	1.77	31.56	17.53	46.64	-	1803
	Joint	6.32	5.24	0.11	6.49	3.72	78.13	10272
	Private	27.32	9.97	11.71	16.70	12.62	21.68	400470
26	Karnataka	15.41	9.08	10.65	18.09	17.67	29.10	473930
	Public	6.63	21.28	17.31	22.50	-	32.28	2791
	Joint	4.06	4.63	2.60	8.04	38.16	42.50	7971
	Private	15.66	9.08	10.75	18.24	17.43	28.85	463167
27	Goa	17.95	12.69	23.87	33.55	10.13	1.80	20419
	Public	_	25.13	-	74.87		-	187
	Joint	2.79	0.43	52.47	15.13	_	29.18	932
	Private	18.86	13.17	22.72	34.04		0.50	
28	Kerala	16.10	7.95	10.31	18.33	12.63	34.69	268486
	Public		-		33.80	38.79		3743
	Joint		17.10		-			2585
	Private		7.97		18.29			

Table 2.5.1 Concld.

1	2	3	4	 5	 6	 7	 8	9
т			4 			, 		
29	Tamil Nadu	16.64	10.85	15.24	22.00	13.06	22.21	1088500
	Public	3.09	4.90	-	30.66	61.35	-	3079
	Joint	0.33	1.04	0.21	78.15	12.27	8.00	9696
	Private	16.83	10.95	15.42	21.47	12.93	22.40	1075725
30	Pondicherry	19.25	13.34	15.83	34.21	5.65	11.71	28929
	Public	5.13	94.87	_	_	_	_	78
	Private	19.29	13.12	15.87	34.31	5.66	11.74	28851
31	A & N Islands	35.56	64.44	_	_	_	_	225
	Joint	100.00	_	_	_	_	-	12
	Private	31.92	68.08	-	-	-	-	213
	All India	19.83	10.37	12.49	18.32	13.09	25.90	
	Public		6.97	9.10	24.58	28.72	26.98	
	Joint			5.94	18.41	20.56		79631
	Private	20.16	10.49	12.61	18.28	12.88	25.59	5544316

Table 2.5.2

Percentage of Contract Workers in Industries (3-Digit Level of NIC-2004) by

Employment Size, States and Sectors during the Year 2007-08

No. Sector Percentage of Contract Workers in Factories Number of Contract										
Contract				Percent	_					
Solution Solution	No.	Secto	or		wit	h Employ				
Cor Less 100 200 500 1000 Above Above					 -1	101				<u>-</u>
Less 100 200 500 1000 Above										
A. Industry/Sector 1 014 Overall 29.07 30.83 23.80 12.64 3.66 - 35505 Private 29.07 30.83 23.80 12.64 3.66 - 35505 2 141 Overall 92.31 - 7.69 52 Private 92.31 - 7.69 52 3 142 Overall 13.86 13.63 24.21 37.53 10.76 - 7562 Public 100.00 168 Joint 1.07 - 5.23 93.70 - 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 - 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint 100.00 28 Joint 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 43.45 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint 100.00 7 Joint 100.00 100.00 100.00 100.00					100	200	500	1000	and Above	workers
A. Industry/Sector 1 014 Overall 29.07 30.83 23.80 12.64 3.66 - 35505 Private 29.07 30.83 23.80 12.64 3.66 - 35505 2 141 Overall 92.31 - 7.69 52 Public 100.00 168 Joint 1.07 - 5.23 93.70 - 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 - 290 Joint 0.70 - 26.06 73.24 - 242 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 - 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Public 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Public 100.00 28 Public 100.00 28 Public 100.00 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 11.97 24.17 34.88 18.90 84600										
1 014 Overall 29.07 30.83 23.80 12.64 3.66 - 35505 2 141 Overall 92.31 - 7.69 52 Private 92.31 - 7.69 52 3 142 Overall 13.86 13.63 24.21 37.53 10.76 - 7562 Public 100.00 168 Joint 1.07 - 5.23 93.70 - 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 - 290 Joint 0.70 - 26.06 73.24 - 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 33.77 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 100.00 100.00 Public 100.00 100.00 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 100.00 100.00 100.00 Public 100.00 100.00 100.00 Public 100.00 100.00 100.00 Public 100.00 100.00 100.00 100.00 Public 100.00 100.00	1			3	4	5	6	7	8	9
Private 29.07 30.83 23.80 12.64 3.66 - 35505 2 141 Overall 92.31 - 7.69 52 Private 92.31 - 7.69 52 3 142 Overall 13.86 13.63 24.21 37.53 10.76 - 7562 Public 100.00 168 Joint 1.07 - 5.23 93.70 - 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 0 - 2 - 28 Public 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 70		A. In	dustry/Sect	or						
Private 29.07 30.83 23.80 12.64 3.66 - 35505 2 141 Overall 92.31 - 7.69 52 Private 92.31 - 7.69 52 3 142 Overall 13.86 13.63 24.21 37.53 10.76 - 7562 Public 100.00 168 Joint 1.07 - 5.23 93.70 - 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 0 - 2 - 28 Public 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 70	1	014	Overall	29.07	30.83	23.80	12.64	3.66	_	35505
2 141 Overall 92.31 - 7.69 52 Private 92.31 - 7.69 52 3 142 Overall 13.86 13.63 24.21 37.53 10.76 - 7562 Public 100.00 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 28 Joint 100.00 28 Joint 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 70 Doint 100.00 1 Doint 36.34 63.66 - 355 Joint	_	011								
Private 92.31			1111400							
3 142 Overall 13.86 13.63 24.21 37.53 10.76 - 7562 Public 100.00 168 Joint 1.07 - 5.23 93.70 - 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 28 Joint - 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 2.36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 1 Joint 100.00 1 1 Joint 100.00 1 1 Joint 100.00 1 1 Joint	2	141	Overall	92.31	-	7.69	-	_	-	52
Public Joint 1.07 168 Joint 1.07 - 5.23 93.70 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 2 28 Joint A4.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 44.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 43.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 15 Joint 243 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600			Private	92.31	-	7.69	-	-	-	52
Public Joint 1.07 - 5.23 93.70 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28.57 22.92 21500 6 153 Overall 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 1 Joint 100.00 1	3	142	Overall	13.86	13.63	24.21	37.53	10.76	_	7562
Joint 1.07 - 5.23 93.70 1777 Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 - 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 28 Joint - 30.00 28 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint 100.00 1	•									
Private 15.33 18.35 30.94 20.88 14.49 - 5617 4 151 Overall 11.25 15.64 16.03 32.16 18.92 5.99 69275 Public 2.76 10.00 44.83 42.41 2 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 20 28 Joint - 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 1 Joint 70						5.23	93.70	_	_	
Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 28 Joint - 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 1 Joint - 100.00 70				15.33	18.35			14.49	-	
Public 2.76 10.00 44.83 42.41 290 Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 28 Joint - 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 1 Joint - 100.00 70	4	1 5 1	Orromall	11 25	15 61	16 02	22 16	10 02	E 00	60275
Joint 0.70 - 26.06 73.24 426 Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint 100.00 28 Joint 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 1 Joint 100.00 1 Joint 100.00 1 Joint 100.00 1 Joint 100.00 1	-	131								
Private 11.35 15.76 15.85 31.86 19.12 6.05 68559 5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public - 8.57 42.29 49.14 - 1400 Joint 16.14 - 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 28 Joint Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 1 Joint 100.00 70										
5 152 Overall 7.53 5.42 7.37 30.74 28.37 20.58 23946 Public 8.57 42.29 49.14 - 1400 Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70										
Public			1111400				32.00			00000
Joint 16.14 11.94 71.92 - 1047 Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint Joint - 100.00 70	5	152	Overall	7.53	5.42	7.37	30.74	28.37	20.58	23946
Private 7.60 6.04 7.65 30.90 24.89 22.92 21500 6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public - 100.00 1 Joint - 100.00 70					-	8.57	42.29	49.14	_	1400
6 153 Overall 44.58 27.25 15.26 8.24 3.29 1.37 115638 Public 100.00 28 Joint - 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70			Joint							
Public 100.00 28 Joint 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70			Private	7.60	6.04	7.65	30.90	24.89	22.92	21500
Public 100.00 28 Joint 100.00 126 Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70	6	153	Overall	44.58	27.25	15.26	8.24	3.29	1.37	115638
Private 44.62 27.29 15.17 8.25 3.30 1.37 115484 7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public - 100.00 1 Joint - 100.00 70										
7 154 Overall 4.34 5.50 11.56 23.84 35.65 19.11 88332 Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70			Joint	-	-	100.00	_	-	_	126
Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70			Private	44.62	27.29	15.17	8.25	3.30	1.37	115484
Public 36.34 63.66 - 355 Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70	7	154	Overall	4.34	5.50	11.56	23.84	35.65	19.11	88332
Joint 5.00 - 2.43 14.33 52.00 26.24 3377 Private 4.34 5.74 11.97 24.17 34.88 18.90 84600 8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint - 100.00 70										
8 155 Overall 4.18 5.74 18.28 34.09 24.99 12.72 46860 Public 100.00 1 Joint 100.00 70			Joint	5.00	_	2.43			26.24	
Public - - 100.00 - - - 1 Joint - - 100.00 - - - 70			Private	4.34	5.74	11.97				
Public - - 100.00 - - - 1 Joint - - 100.00 - - - 70	8	155	Overall	4.18	5.74	18.28	34 - 09	24 - 99	12.72	46860
Joint 100.00 70	-	-55								
				4.19			34.14	25.03	12.74	

Table 2.5.2 Contd.

1	2		3	4	5	6	7	8	9
•	1.50		2 25	2 00	0.50		4 50	00.40	004106
9	160		2.06	3.22	2.60	6.99	4.70	80.42	284126
		Joint	100.00	-	-	-	-	-	8
		Private	2.06	3.22	2.60	6.99	4.71	80.42	284118
0	171	Overall	5.31	9.14	14.90	27.17	19.00	24.48	125467
		Public	-	-	-	90.01	9.99	-	2622
		Joint	-	16.59	-	81.61	1.79	-	223
		Private	5.44	9.32	15.24	25.73	19.22	25.04	122621
1	172	Overall	7.37	7.64	15.71	28.94	20.03	20.33	26282
		Private	7.37	7.64	15.71	28.94	20.03	20.33	26282
2	173	Overall	3.11	8.54	7.43	12.35	13.61	54.97	16483
_	173	Private			7.43		13.61	54.97	16483
		Private	3.11	0.54	7.43	12.33	13.61	34.97	10403
.3	181	Overall	2.52	6.26	16.42	16.78	8.25	49.78	63805
		Joint	-	-	_	-	100.00	-	201
		Private	2.53	6.28	16.47	16.83	7.96	49.93	63604
4	182	Overall	1.37	_	76.49	22.14	_	_	1676
		Private	1.37	-	76.49	22.14	-	-	1676
5	191	Overall	14.34	3.72	17.89	24.43	3.87	35.74	10016
		Private	14.34	3.72	17.89	24.43	3.87	35.74	10016
		1117400	11.01	31,2	17.05	21113	3.07	331,1	10010
6	192	Overall	4.10	8.57	16.22	22.61	31.61		15428
		Public	-	-	-	-	-		1422
		Private	4.51	9.44	17.87	24.90	34.82	8.45	14006
7	201	Overall	55.61	27.52	_	16.87	_	_	1061
		Private	55.61	27.52	-	16.87	-	-	1061
8	202	Overall	16.90	13.01	16.07	15.32	14.82	23.88	13462
•		Joint		_	_		_	-	1
		Private	16.89	13.01					13461
9	210	Overall	7.21	9.01	15.10	19.17	0.05	40.46	46068
7	210	Public	/ • Z I -	-	-			100.00	1590
		Joint				1.68			6358
			-	-	10.05				
		Private	8.71	10.89	18.25	22.88	10.94	28.33	38120
0	221	Overall	9.20	4.85	22.98	36.01	22.96	4.00	3999
		Private	9.20	4.85	22.98	36.01	22.96	4.00	3999
1	222	Overall	16.98	24.76	27.87	23.16	7.22	_	6035
_		Public	-	_	_	100.00		_	43
		Private	17.11			22.61	7.28	_	5992

Table 2.5.2 Contd.

1	2		3	4	5	6	7 	8	9
	222	011		0.00	70 70	10 10			264
22	223	Overall		9.09	72.73		-	-	264
		Private	-	9.09	72.73	18.18	-	-	264
3	231	Overall	9.37	13.59	15.90	24.14	8.65	28.35	8484
		Joint	_	_	100.00	_	_	_	103
		Private	9.49	13.76	14.87	24.44	8.76	28.70	8381
4	232	Overall	3.47	6.91	3.97	6.94	0.12	78.58	41410
-		Public	1.39	4.23	9.39	8.70		75.90	1299
		Joint	1.10	1.17	3.99	-	-	93.74	7174
				8.27	3.76	8.38	0.14	75.38	
		1117400	1.07	0.27	3.70	0.50	0.11	75.50	32330
5	241			6.68	14.27	15.68			57270
		Public	-	-		-			673
					30.83			27.05	
		Private	8.66	7.06	13.46	15.90	11.85	43.07	53957
5	242	Overall	6.42	10.57	17.33	27.98	14.98	22.71	147695
		Public	_	7.06	_	22.68	70.26	_	269
		Joint	6.06	-	5.53			25.32	2097
		Private	6.44	10.73	17.54	27.60	14.99	22.71	145330
7	243	Overall	0.22	_	1.81	7.96	20.19	69.83	2764
•		Private	0.22	_	1.81	7.96	20.19	69.83	2764
		1111455	0022			, , , ,		0,7,00	_, _,
8	251		7.93	12.53	14.48	21.46	16.48	27.13	22268
		Public	-	-	-	-	-		431
		Joint		6.94	68.11	-			461
		Private	8.26	12.90	13.61	22.36	17.16	25.71	21375
9	252	Overall	13.18	18.97	22.77	28.47	12.00	4.62	39686
		Public	100.00	-	-	-	-	_	1
		Joint	_	-	-			_	84
		Private	13.20	19.01	22.82	28.31	12.03	4.63	39601
)	261	Overall	2.74	2.70	7.39	18.13	36.55	32.49	13375
	- -	Private	2.74			18.13	36.55		13375
			- * · · =					·	
L	269	Overall	23.94	34.50	16.38	7.35		10.48	285035
		Public	4.78	-	-			-	418
		Joint	5.39		3.29		3.03		2673
		Private	24.14	34.21	16.53	7.21	7.31	10.59	281944
2	271	Overall	4.02	7.32	13.47	15.37	16.53	43.30	168267
		Public	_	-	_	_	67.35		683
		Joint	0.15	0.24	28.84	15.38	26.03	29.36	4663
		Private	4.15	7.55	13.08	15.43		43.74	162921

Table 2.5.2 Contd.

1	2		3	4	5	6	7	8	9
	070	011	0.06	6.00	12.00	12 88	11 40	44 55	20070
33	272							44.77	
		Public		-		-		100.00	
		Joint				-		45.53	
		Private	10.39	7.29	10.51	14.36	11.91	45.53	20111
4	273	Overall	7.11	5.67	8.63	40.57	21.09	16.93	48627
		Joint	_		-		-		167
		Private	7.14	5.69	8.66	40.37	21.16	16.99	48460
5	281	Overall	10.56	8.25	27.41	17.83	15.04	20.91	87396
		Public	-	_		_	_	-	500
		Toint			100 00		_	_	282
		Private	10.65	8.32	26.75	17.99		21.10	
_	200	011	7 20	10.06	22.05	25 20	F 00	26 27	04606
6	289		7.30					26.27	
		Public		100.00		-		-	23
		Private	7.30	12.83	22.95	25.39	5.24	26.28	84605
7	291	Overall	12.27					20.74	
			-	-	46.95	53.05			
		Private	12.39	15.89	11.87	27.30	11.62	20.93	46506
8	292	Overall	10.35	13.83	14.07	27.97	15.80	17.99	47176
		Public	_	24.56	_	75.44	_	_	114
		Joint	25.03	4.84	70.12		_	_	723
		Private		13.94		28.28	16.09	18.31	46340
9	293	Overall	6.26	6.69	26.64	14.63	9.91	35.87	9530
	233	Joint	-	-	-				152
			6.37			13.24			
		TITVACE	0.57	0.00	27.07	13.21	10.07	30.43	3370
)	300	Overall	1.57	5.12	7.22	12.66	22.06	51.36	6830
		Private	1.57	5.12	7.22	12.66	22.06	51.36	6830
L	311	Overall	5.32	10.68	14.82	18.51	9.76	40.91	22763
		Public		100.00		_		-	17
		Joint	_	_	_	_	_	100.00	2162
		Private							
,	21.2	Orrowsli	6 00	E E0	10 27	/7 2E	2 7/	24 96	23907
2	312	Overall						24.86	
		Joint	-		10.05			99.11	
		Private	6.33	5.81	12.85	49.20	3.85	21.96	23008
3	313	Overall				46.07		4.60	
		Joint				-			75
		Private	10.78	7.41	10.19	46.37	20.63	4.63	11610

Table 2.5.2 Contd.

1	2		3	4	5	6	7	8	9
44	314			4.07		22.02			
		Private	3.35	4.07	1.63	22.02	36.80	32.13	4473
45	315	Overall	9.62	3.78	11.94	22.09	18.67	33.92	9006
		Private	9.62	3.78	11.94		18.67	33.92	9006
46	319	Overall	5.70	0.75	20.08	28.05	29.71	15.71	8958
Ŧ0	319	Private	5.70		20.08			15.71	
		Private	5.70	0.75	20.08	28.05	29.71	15./1	0930
47	321	Overall	3.93	0.24	3.94	16.29	20.01	55.58	19934
		Joint	100.00	_	_	_	_	_	62
		Private	3.63	0.24	3.96	16.34	20.07	55.76	19872
18	322	Overall	0.79	1.88	3.31	14.52	10.26	69-23	15016
	J	Public	-	-	-	-		-	106
		Joint	_	_	_	_	_		58
		Private	0.79	1.91	3.35			69.61	
				_,				******	
19	323	Overall	2.08	2.11	12.37	18.96	23.23	41.26	5924
		Public	-	_	-	100.00	-	-	110
		Private	2.12	2.15	12.61	17.42	23.67	42.04	5814
50	331	Overall	4.24	15.90	11.02	43.39	25.44	_	6061
		Public	_	_	18.25		<u>-</u>	_	274
		Private	4.44	16.66	10.68	41.58	26.65	-	5787
51	332	Overall	_	19.50	51 36	29.14	_	_	477
	33 2	Private	_	19.50	51.36		_	_	477
		TTTVACC		17.50	31.30	27.11			-,,
52	333	Overall	3.85	29.89	29.28	19.86	17.12	-	987
		Public	-	-	-	100.00	-	_	56
		Private	4.08	31.69	31.04	15.04	18.15	-	931
53	341	Overall	0.14	1.73	2.22	2.05	6.59	87.27	24092
		Joint	-	_		_	-		12536
		Private	0.29			4.27		73.46	11556
54	342	Overall	6.56	2.64	22 30	37 <i>44</i>	22 Q1	8.26	15311
, I	J=4		6.56	2.64			22.81		15311
		riivace	0.50	2.01	22.50	37.41	22.UI	0.20	19911
55	343	Overall	4.79	6.33	10.95	27.35	32.85	17.73	105687
		Joint	-	-	_	-	100.00	-	404
		Private	4.81	6.36	10.99	27.45		17.80	105283
6	351	Overall	0.78	0.16	4 42	10.07	E 10	79.39	15819
0	33 T	Public	0.78	-	4.42			/9.39 -	12919
		Public Private	- 0.78			10.02			5 15811
		rrrvace	U./8	0.10	4.42	TO.02	2.19	13.43	TOOTT

Table 2.5.2 Contd.

1 	2		3	4	5	6	7	8	9
57	252	Orromall	1 77	11 00	2.84	20 71	21 07	24 52	0509
5/	352	Overall Public	1.77 -	11.08 -	2.84 -	28./I -	31.07 100.00		9598 597
		Private	1.89	11.81	3.03	30.62	26.50	26.15	9001
58	353		2.05	26.92	1.28	29.74	40.00	-	780
		Joint		-	-	-	-	-	10
		Private	0.78	27.27	1.30	30.13	40.52	-	770
59	359	Overall	4.58	3.59	7.17	13.95	17.14	53.57	35555
-					7.17		17.14		
50	361	Overall	8.82	10.34	11 61	61.22	9 02	_	71 50
0	361			-	-	-	8.02 -	-	7158 31
			100.00					-	
		Private	0.42	10.38	TT.00	61.48	0.05	-	7127
51	369	Overall	2.64	9.84	24.68		19.38	6.52	28237
		Joint	-	-		-	-	-	56
		Private	2.65	9.86	24.53	37.02	19.41	6.53	28181
52	371	Overall	37.35	_	62.65	_	_	_	83
		Private	37.35	-	62.65	-	-	-	83
53	372	Overall	8.58	2.59	11.23	16.34	_	61.26	1585
		Private		2.59	11.23		_	61.26	1585
54	400	Overall	31.07	22.97	24.90	15.28	5.77	-	25704
		Public	-	4.62	-		-	-	585
		Joint	-	20.36			-	-	609
		Private	32.59	23.48	25.24	12.65	6.05	-	24510
	B. St	ate/Sector							
1	Jammu	ı & Kashmir	5.55	12.10	27.23	34.43	11.77	8.92	17405
		Public	_	_	_			-	56
		Joint	_	_	100.00		_	-	633
		Private	5.78	12.60			12.26	9.29	
2	Himac	hal Pradesh	2.90	9.91	20.60	30.16	23.58	12.85	17448
_		Public		11.60			59.07		474
		Joint	1.15	16.79				_	262
		Private		9.75					
_	D	1.	27 02	20 54	10.00	E 00	F 10	10 10	10005
3	runja	ıb Dublia	37.93	28.74 -			5.18		
		Public	-		- 6 92		44 32		
		Joint					44.32		
		Private	38.54	∠9.⊥9	TT.08	6.98	4.80	9.40	118348

Table 2.5.2 Contd.

1	2	3	4	5	6	7	8	9
4	Chandigarh		-		54.29	20.11	-	1820
	Private	8.02	-	17.58	54.29	20.11	-	1820
5		6.26	5.80	10.57	28.08	24.86	24.42	40724
	Public	0.07	1.21	-	-	-	98.72	1406
	Joint	1.24	0.70	11.86		-	68.68	1290
	Private	6.66	6.15	10.92	29.48	26.62	20.17	38028
6	Haryana	3.55	8.58	8.05	23.55	18.44	37.82	193140
	Joint	_	-	0.93	-	4.42	94.65	11184
	Private	3.77	9.11	8.48	25.00	19.30	34.33	181956
7	Delhi	10.97	26.93	25.94	17.37	16.88	1.91	5124
	Public	100.00	_	_	_	_	_	1
	Joint	_	_	_	100.00	_	_	187
	Private	11.37	27.96	26.92	14.24	17.52	1.99	4936
8	Rajasthan	18.81	20.59	12.96	23.76	10.30	13.58	87906
	Public	1.34	_	20.17	20.50	57.98	_	595
	Joint	1.60	54.44	_		0.49	14.20	810
	Private	19.09	20.42		23.73	10.06	13.67	86502
9	Uttar Pradesh	8.08	12.33	19.64	20.56	10.97	28.42	218405
	Public	_	_	_		_		1731
	Joint	_	27.40	31.96	_	12.60	28.03	
	Private	8.24	12.25	19.65	20.83	11.04	28.00	214127
10	Bihar	21.17	51.69	16.33	4.11	5.33	1.36	37685
	Joint		-	22.30			_	538
	Private	21.48	52.44	16.24	4.17		1.38	37147
11	Nagaland	28.49	51.34	_	_	20.17	_	1562
	Private	28.49	51.34	_	_	20.17	_	1562
	TIIVace	20.17	31.34			20.17		1302
12	Manipur	7.01	22.51	29.72	40.76	-	-	471
	Private	7.01	22.51	29.72	40.76	-	-	471
13	Tripura	2.31	37.38	58.52	1.79	-	-	17223
	Private	2.31	37.38	58.52	1.79	-	-	17223
14	Meghalaya	11.42	14.21	16.66	26.75	30.97	-	2041
	Joint	2.30	-	-	97.70	-	-	305
	Private	13.02	16.71	19.59	14.29	36.41	-	1736

Table 2.5.2 Contd.

1	2	3	4	5	6	7	8	9
_	•	10.04	20.50	00.60	11 06	2 20	12.61	00000
5	Assam	10.94	39.69	20.60	11.86 9.83	3.30 0.45	13.61 89.72	22703
	Public	-	-	4 72				1119
	Joint Projects	- 10 F1	- 45 30	4.73	12.01	- 2.75	95.27	1732
	Private	12.51	45.39	23.14	13.01	3.75	2.20	19852
6	West Bengal	9.94	11.62	12.77	16.98	26.67	22.01	87165
	Public	-	_	4.44	12.16	83.41	-	1127
	Joint	-	-	13.22	9.76	26.29	50.73	1301
	Private	10.22	11.95	12.88	17.16	25.92	21.87	84737
7	Jharkhand	10.28	23.33	9.07	12.88	7.57	36.87	20164
	Public	_	_	_	33.33	_	66.67	354
	Joint	23.53	_	36.13	40.34	_	_	119
	Private	10.38	23.89	9.07	12.35	7.75	36.56	19691
8	Orissa	5.56	5.08	6.84	11.29	18.97	52.25	55346
•	Public	-	3.20	-		52.63	25.51	874
	Joint	0.36	-	30.59	9.62	23.31	36.13	3939
	Private	6.07	5.51	5.11	11.29	18.05	53.97	50533
9	Chhattisgarh	0 06	8.24	13.59	17 00	11.26	30 0 <i>6</i>	44623
9	Public	9.96 100.00	-	-	17.98 -	_	38.96 -	44023
	Joint	1.65	- 0.95	- 39.13	- 32.73	-	- 25.54	1155
	Private	10.09	8.44	12.93	17.61	- 11.57	39.36	43428
	FIIVACE	10.09	0.11	12.93	17.01	11.57	39.30	13120
0	Madhya Pradesh	3.57	3.74	14.22	23.27	18.14	37.07	55181
	Public	-	-	-	74.72	_	25.28	799
	Joint	12.84	-	-	2 7 2 3	77.20	-	1285
	Private	3.40	3.89	14.78	22.81	16.98	38.14	53097
1	Gujarat	8.01	9.85	14.31	21.70	15.59	30.55	296489
	_	47.06		_	_		_	357
	Joint			6.06	23.30		68.11	
	Private	8.14				16.02	29.42	287227
2	Daman & Diu	7.41	17.27	16.82	21.54	11.74	25.21	13921
-	Private		17.27	16.82			25.21	
3	D & Nagar Haveli	4 62	13.60	20 72	37.99	8 23	14.78	30287
_	Public	-	-	_		-	-	2197
	Private	4.98	14.67	22.41		8.88	15.93	28090
4	Mahamadhlas	0.55	10.00	16.00	04 10	15 45	10 04	242646
4	Maharashtra	9.66	12.98	16.88			18.94	343646
	Public	-		69.53				860
	Joint	-	-	28.05				663
	Private	9.70	13.04	16.72	24.15	17.37	19.02	342124

Table 2.5.2 Concld.

1 	2	3	4	5 	6	7	8	9
25	Andhra Pradesh	8.99	5.91	6.10	9.80	7.98	61.21	449870
23	Public	-	14.07	-	16.82	69.11	_	327
	Joint	4.66	14.32	3.07	5.36	0.32	72.27	4980
	Private	9.05	5.81	6.14	9.85	8.02	61.13	444561
26	Karnataka	8.90	9.89	14.55	22.19	15.48	28.98	93906
20	Public	9.03	18.06	-	72.92	-	_	288
	Joint	6.16	3.22	3.09	2.94	16.36	68.23	3881
	Private	9.02	10.15	15.10	22.86	15.50	27.38	89737
27	Goa	4.61	10.38	17.08	31.08	16.25	20.60	17198
_ ′	Joint	0.68	1.96	1.83	12.48	-	83.05	2348
	Private	5.23	11.71	19.49	34.02	18.82	10.72	14850
28	Kerala	9.55	23.31	18.13	32.07	2.29	14.65	40156
_	Public	_	_	13.12	29.14	11.40	46.34	930
	Joint	3.32	4.74	74.41	_	17.54	_	422
	Private	9.85	24.07	17.64	32.49	1.90	14.05	38803
29	Tamil Nadu	11.82	8.98	19.25	22.71	18.26	18.99	194977
	Public	_	_	_	100.00	_	_	113
	Joint	1.22	1.97	9.79	43.59	6.77	36.66	3044
	Private	12.00	9.10	19.41	22.33	18.45	18.72	191820
30	Pondicherry	8.22	10.29	35.13	28.77	10.24	7.35	11565
	Public	100.00	_	_	_	_	-	20
	Private	8.06	10.31	35.19	28.82	10.26	7.36	11545
31	A & N Islands	13.79	86.21	_	_	_	_	58
	Private	13.79	86.21	-	-	-	-	58
		10.04	10.10	12.04	10 17	12.60	20.05	0520400
	All India	10.24 1.91	12.19 1.38	13.84	19.17	13.69	30.87	
	Public Joint		1.38 4.21	7.11		19.60 9.97		14349
	Private	1.88 10.47	12.42	10.45 13.95	12.39 19.24	9.97 13.74	30.18	52762 2471378

Table 2.5.3

Percentage of Employees in Industries (3-Digit Level of NIC-2004) by Employment Size, States and Sectors during the Year 2007-08

	NIC C Secto	ode/State/ r		wi	of Emplo	yment Si	ze		Total Number of
			50	 51		201			
			or		to				
			Less	100	200	500	1000	Above	
1	 2		3		5	 6			9
									_
	A. In	dustry/Sect	tor						
1	014	Overall	41.47	26.36		8.98	2.24	-	115351
		Joint	7.03		92.97		-	_	128
		Private	41.51	26.39	20.87	8.99	2.25	-	115224
2	141	Overall	28.16	_	71.84	_	_	_	206
		Private	28.16		71.84	-	-	-	206
3	142	Overall	14.55	18 33	31.88	28 10	7.14	_	12888
-		Public		-	-	_	-	_	178
		Joint			6.16				2418
		Private			38.48		8.94		10292
		FIIVACE	10.17	22.90	30.10	13.40	0.94	_	10292
4	151	Overall	22.04	15.58	14.40	29.57	12.65	5.76	200805
		Public	37.59	10.34	25.72	26.36	_	_	1567
		Joint	19.97	_	17.48	62.55	_	_	1522
		Private	21.93	15.74	14.28	29.34	12.85	5.85	197716
5	152	Overall	14.94	10.80	10.85	27.09	19.59	16.74	94018
		Public	_	1.99	12.73	38.49	46.78	_	3063
		Joint	11.20	17.13	_	16.98	54.70	_	3929
		Private	15.63	10.82				18.09	87026
_									
6	153	Overall	56.89	19.77		6.75	2.47	0.92	
		Public			-	_	-	-	622
		Joint			32.73		-	-	822
		Private	56.90	19.74	13.19	6.77	2.48	0.92	353390
7	154	Overall			14.27		25.74	19.27	737186
		Public	1.03	10.19	1.72		27.27	-	6219
		Joint	3.76	-	2.33	15.61	62.14	16.16	14006
		Private	8.51	8.00	14.62	24.37			716961
8	155	Overall	11.81	8.05	18.45	31.00	20.15	10.54	118402
_		Public	3.23		78.38	-	-	-	495
		Joint	-	-		_	_	_	151
		Private			18.09				
				J. U.		J_•±,			,,

Table 2.5.3 Contd.

1	2		3	4	5	6	7	8	9
•	1.60	0	- 40	4 05	F 22	0.35	<i>c</i>	65.00	41 == 0.0
9	160		7.49	4.95			6.97		
			100.00	-	-	-	-	-	317
		Private	7.42	4.95	5.33	9.37	6.98	65.95	415192
0	171		10.49	6.92	9.77		15.08		
			2.44	-		44.77			10248
		Joint	0.24	7.59	1.69			26.32	
		Private	10.72	6.98	9.96	21.43	14.85	36.06	1080824
1	172	Overall	18.18	11.92	15.43	20.85	11.96	21.67	164346
		Public	9.60	90.40	-	_	_	_	250
		Joint	0.87	-	_	-	-	99.13	1493
		Private	18.35	11.91	15.59	21.07	12.09	20.99	162603
2	173	Overall	6.98	7.05	14.65	19.83	13.61	37.88	187887
		Joint	_	100.00	_	_	_	_	96
		Private	6.98	7.00	14.66	19.84	13.62	37.90	187791
3	181	Overall	4.99	5.74	9.78	19.29	16.57	43.63	625905
		Public	_		100.00	-	_	_	172
		Joint	_	_	-		100.00	_	908
			5.00	5.75	9.77			43.70	
4	182	Overall	19.64	15.73	48.78	15.85	_	_	4348
		Private	19.64	15.73	48.78	15.85	-	-	4348
5	191	Overall	22.21	16.00	25.62	14.40	6.55	15.22	72114
		Private	22.21	16.00	25.62		6.55		72114
5	192	Overall	10.79	6.81	10.38	30.69	19.56	21.77	149591
		Public	_	_	_	_	_		1910
		Joint	100.00	_	_	_	_		17
		Private	10.92	6.90	10.52	31.09	19.81	20.76	147664
7	201	Overall	93.08	5.08	_	1.83	_	_	11013
	- -	Public	100.00	_	_	-	_	_	44
		Private	93.05	5.11	-	1.84	-	-	10969
3	202	Overall	44.92	14.06	9.54	12.23	9.48	9.77	57011
		Joint	0.46						652
		Private			9.43		8.67		
9	210	Overall	23 67	11 38	11.65	11 43	4 82	37.04	251381
-	220	Public				-		97.36	
		Joint							
		Private			12.70			31.52	
		FIIVALE	43.70	14.30	14.70	14.30	3.40	31.34	Z3U3Z1

Table 2.5.3 Contd.

1	2		3	4	5	6	7	8	9
20	221			11.33		24.23			
		Public		-	-	-	-	-	68
					-	-		-	
		Private	12.70	11.35	18.77	24.54	11.91	20.73	66018
L	222		47.29	19.92	15.45	11.28	3.71	2.35	76398
		Public	23.78	-	-	76.22	-	-	942
		Joint		-	-	-	-	-	111
		Private	47.50	20.20	15.67	10.49	3.76	2.38	75346
2	223	Overall	5.19	12.50	32.20	15.10	35.01	_	1848
		Private	5.19	12.50	32.20	15.10	35.01	-	1848
3	231	Overall	28.04	8.38	7.34	23.39	23.57	9.27	32886
		Joint	_	-		_	_	-	166
					6.87	23.51	23.69	9.32	32720
4	232	Overall	9.58	7.22	6.40	5.46	7.09	64.25	76124
		Public			3.15				5777
					4.75				
		Private			6.96				
5	241	Overall	18.56	8.61	11.13	13.28	14.30	34.11	208375
		Public	0.92		8.65	-		70.50	
		Joint		0.55	12.27		31.46		11667
		Private		9.28	11.12	13.79	13.14		
6	242	Overall	15.79	12.52	18.88	25.57	12.65	14.59	668319
					3.68	39.05	50.90	_	2935
					11.77		15.12		8100
		Private		12.72		25.18	12.45		657285
7	243	Overall	2.65	3.12	2.65	7.13	23.60	60.86	16250
		Private		3.12		7.13		60.86	
3	251	Overall	22.32	12.55	9.49	10.43	8 - 20	37.01	131986
_		Public	-	-	-	-	-		1591
		Joint	_		59.05	_	_	39.51	4505
		Private	23.40	13.11	7.83	10.94			125890
)	252	Overall	37.08	18.05	15.38	16.37	5.84	7.27	228300
•	222	Public	100.00	-	-	-	-	-	78
		Joint		40.59	- -	20.46		- -	1525
		Private	37.04	17.91	- 15.49		5.88	7.32	226697
1	261	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16 50	10 04	10 54	22 72	10 76	16 50	E0001
)	261	Overall	16.52	10.94	13.54				
		Private	16.52	10.94	13.54	22.72	19.76	16.52	50295

Table 2.5.3 Contd.

1	2		3	4	5	6	7	8	9
31	269	Overall				10.17			
		Public	10.58	-	5.90	8.57			3289
		Joint		42.04				23.50	
		Private	32.87	23.31	13.16	10.14	10.84	9.68	613040
32	271	Overall	9.40	7.22	10.82	11.62	9.78	51.15	564208
		Public	1.02	-	-	-	18.47	80.51	3920
		Joint	0.34	3.66	17.12	10.23	27.34	41.30	
		Private	9.64	7.34	10.78	11.73	9.37	51.14	549448
3	272	Overall	21.11	8.76	8.52	13.13	9.80	38.68	88357
		Public	_	-	-	-	_	100.00	1252
		Joint	1.96	_	11.26	-	-	86.78	6741
		Private		9.63	8.42	14.44	10.77	33.69	80363
34	273	Overall	21.00	8.01	14.63	25.26	17.14	13.97	157139
			100.00	_	-		-	_	36
		Joint	_	_	_		_		274
			21.02	8.02			17.17	14.00	
5	281	Overall	19.25	10.72	22.86	13.27	11.39	22.51	206233
		Public	_		87.62		_	_	2125
		Joint	15.86	_		_	_		725
		Private		10.87		13.33	11.55	22.83	203381
6	289	Overall	30.07	11.73	18.11	19.85	7.93	12.31	315406
		Public	_	100.00	_		_		676
		Joint	2.78	_	14.49	_		_	828
		Private	30.21	11.57		19.95			313902
7	291	Overall	23.72	11.74	13.91	21.84	12.48	16.30	249862
•			-					-	
		Joint	_	_		4.31		91.93	
		Private				22.20		14.30	
8	292	Overall	25.15	11.49	10.30	18.69	19.36	15.01	279016
	- <i></i> -	Public	2.91	9.28	-			-	1067
		Joint	17.20	3.30		12.85	-		3884
		Private	25.35	11.61	9.91		19.50		274064
9	293	Overall	23.17	12.85	19.44	16.14	10.91	17.49	35207
, ,	493	Joint	23.17	-	-		-	17.49 -	382
		Private	23.43	- 12.99	- 19.65	15.22	11.03		34825
		FIIVale	43.43	14.33	T3.03	13.44	TT.03	T/.00	34043

Table 2.5.3 Contd.

1	2		3	4	5	6 	7	8	9
Λ	300	Overall	3 71	4 43	14 99	21 53	8 24	47 22	28643
U	300	Dublia				100 00	-	-	232
		Joint Private	3.66	4.47	15.01	20.90	8.32	47.64	28388
1	311	Overall	14.17	10.89	11.85	16.78	8.86	37.44	
		Public		28.57	71.43		-		
			-		-			88.19	7554
		Private	15.29	11.68	12.60	18.11	8.66	33.65	98434
2	312					32.39			93205
		Public		-			-		244
			0.97	_	_	7.18	14.50	77.35	4220
		Private	20.06	9.24	9.55	33.40	9.84	17.91	88741
3	313		22.39			24.59		10.00	
		Joint	0.67	-		_	_	_	150
		Private	22.47	13.09	15.32	24.67	14.42	10.04	43646
1	314	Overall	10.65	4.67	6.04	34.77	16.10	27.75	23145
		Private	10.65	4.67	6.04	34.77	16.10	27.75	23145
5	315	Overall	17.78	8.33	5.77	15.32	22.50	30.29	31469
		Joint		100.00			-		
		Private	17.83	8.07	5.79	15.37	22.57	30.38	31379
6	319	Overall	22.22	11.21	18.58	25.31	15.71	6.97	38135
		Joint	-	-	-		-	_	
		Private	22.41	11.31	18.75	24.65	15.85	7.03	37804
7	321	Overall	10.01	11.86	11.02	20.15	17.88	29.08	69704
		Public	-	-	51.85	17.87	30.28	_	1975
		Joint	6.38	-	-	-		78.89	
		Private	10.70	13.44	10.82	22.25	17.80	24.99	61525
3	322	Overall	4.45	6.24	7.43	26.22	14.26	41.41	40140
		Public	-	-	-	-			1092
		Joint	-	-	-	-			3095
		Private	4.97	6.96	8.29	29.28	10.59	39.90	35953
9	323	Overall	7.16	2.64	14.06	15.60	16.29	44.25	26577
		Public	-	-	-	100.00	-	-	296
		Private	7.24	2.67	14.22	14.65	16.47	44.75	26281

Table 2.5.3 Contd.

1	2		3	4	5 	6	7	8	9
0	331	Overall	16.69	13.65	12.08	19.72	12.38	25.49	64535
		Public	_	_	26.87	73.13	_	_	603
		Joint	1.12	_	98.88	_	_	_	178
		Private	16.89	13.82	11.69	19.27	12.53	25.80	63754
1	332	Overall	17.95	21.14	15.73	33.51	11.67	_	8416
		Private	17.95	21.14	15.73	33.51	11.67	-	8416
2	333	Overall	11.17	10.48	21.72	18.74	19.52	18.37	12028
		Public	-	-	-		-	-	931
		Private	12.11	11.36	23.54	11.92	21.16	19.91	11097
3	341	Overall	1.18	1.11	1.14	3.23		87.48	108844
		Joint	-	-	-	-	-		19103
		Private	1.43	1.34	1.38	3.92	7.11	84.82	89741
4	342	Overall	13.16	7.26	20.64			9.79	
		Private	13.16	7.26	20.64	32.60	16.56	9.79	28461
5	343	Overall	11.68	8.09	9.40	20.35	25.23	25.26	329362
		Joint	4.90	-	7.20	-	87.90	-	1735
		Private	11.71	8.13	9.41	20.45	24.90	25.40	327627
6	351	Overall	11.43	5.46	3.65	10.97	3.09	65.40	29393
		Public	-	-	-		-	-	248
		Private	11.53	5.51	3.68	10.21	3.11	65.96	29145
7	352	Overall	11.41	9.50		26.66	26.22	18.71	27032
		Public	-	-	-		45.51	-	1727
		Joint	-	-	-	100.00	-	-	336
		Private	12.35	10.28	8.11	23.75	25.24	20.26	24969
8	353		16.30			21.17			
		Public			11.97		-	88.03	
		Joint		-	-		-	-	
		Private	22.55	21.74	12.53	29.71	13.48	-	3992
9	359	Overall				13.94		41.85	
		Public	-	-	-		-		293
		Joint	_	-	-	-		72.01	
		Private	10.21	6.27	10.02	13.95	18.02	41.52	140927
0	361	Overall			8.37		5.83		
			100.00	-	-	-	-	-	72
		Private	25.66	8.04	8.39	30.78	5.84	21.29	36530

Table 2.5.3 Contd.

1 	2		3	4 	5	6 	7	8	9
61	369	Orromall	0 01	0 51	16.39	27 26	17 01	20.08	180888
от	309	Overall Joint		-		27.30 -	-	20.08	100
		Private			16.35				
62	371	Overall	45.00	-	55.00	-	-	-	400
		Joint	-		100.00			-	118
		Private	63.83	-	36.17	-	-	-	282
53	372	Overall	33.01	1.98	9.80	14.06	_	41.15	2581
		Private	33.01	1.98	9.80	14.06	-	41.15	2581
64	400	Overall	39.96	24.64	16.99	14.85	2.86	0.70	215783
-					-	52.71	-	-	1476
		Joint	21.94		25.50		_	-	2561
		Private					2.92	0.72	211746
	B. St	ate/Sector							
1	Jammu	& Kashmir	17.33	12.73	20.49	28.32	7.01	14.11	52664
		Public	6.41	-	28.91	64.68	_	-	671
		Joint			99.35	-	_		764
		Private	17.73	13.09	19.20	28.27	7.21	14.51	51229
2	Himac	hal Pradesh	15.44	13.10	17.65	26.56	15.18	12.08	95611
		Public	9.68	6.89	39.19	-	44.23	-	1291
		Joint	38.26	22.05	-	39.69	-	-	703
		Private	15.35	13.12	17.48	26.82	14.89	12.34	93617
3	Punja	.b	29.27	15.06	11.88	15.63	10.48	17.68	550351
		Public	-	-	-	21.50	-	78.50	1921
					2.55				6114
		Private	29.66	15.27	12.02	15.52	10.26	17.28	542316
4	Chand	ligarh	31.59	12.69	8.55	24.13	14.44	8.58	12828
		Private	31.59	12.69	8.55	24.13	14.44	8.58	12828
5	Uttar	anchal	14.46	8.78	13.20	25.67	20.20	17.69	129586
		Public	0.08	2.00	-	12.74	-	85.18	3901
		Joint	0.85	0.63	4.23	7.45	-	86.84	8206
		Private	15.88	9.58	14.26	27.38	22.28	10.62	117479
6	Harya	na	10.88	8.59	9.67	20.30	16.18	34.37	509617
	•	Joint	0.12	_	1.26	_	11.02	87.60	18929
		Private	11.30	8.93	9.99	21.08	16.38	32.32	490688

Table 2.5.3 Contd.

1	2	3	4	5	6	7	8	9
_	D. 11. 1	24.05	10.00	14	15 40	B 64	0 ==	10505
7	Delhi	34.87	18.90	14.66	15.18 -	7.64	8.75	127960
	Public	100.00	-	-		-	-	26
	Joint Private	29.13	- 18.96	- 14.70	70.87 15.04	- 7.66	- 8.77	333 127600
	Private	34.87	10.90	14.70	15.04	7.00	0.//	12/600
8	Rajasthan	25.25	11.70	10.81	15.82	10.41	26.01	370261
	Public	30.60	-	20.95	22.74	25.70	-	2062
	Joint	1.76	14.43	_	14.16	33.16	36.48	4879
	Private	25.54	11.73	10.90	15.80	10.02	26.02	363322
9	Uttar Pradesh	17.34	11.16	15.33	21.88	14.81	19.48	751165
	Public	_	3.57	1.69	26.58	28.86	39.30	8212
	Joint	0.02	7.93	31.26	-	23.43	37.36	8806
	Private	17.75	11.29	15.29	22.09	14.55	19.04	734147
0	Bihar	28.12	33.66	11.89	8.64	8.16	9.53	73676
-	Public	15.55	10.20	_	74.25	_	-	598
	Joint	0.65	11.28	7.47	16.84	63.76	_	199
	Private	28.99	34.48	12.11	7.86	6.67	9.88	71083
1	Nagaland	31.64	37.53	_	_	30.83	_	2974
	Joint	100.00	_	_	_	_	_	14
	Private	31.32	37.70	-	-	30.98	-	2960
2	Manipur	30.12	21.09	30.79	18.00	_	_	2722
_	Private	30.12	21.09	30.79	18.00	-	-	2722
2	man di manana	0.70	24 62	45 50	2 07		F 1F	2222
3	Tripura Private	8.78 8.78	34.62 34.62	47.58 47.58	3.87 3.87	_	5.15 5.15	22896 22896
	rrivate	8./8	34.62	4/.58	3.8/	-	5.15	4489 6
4	Meghalaya	25.00	13.10	15.20	22.50	24.20	-	5587
	Public	_	-	-	-	100.00	-	593
	Joint	9.62	-	-	90.38	_	-	447
	Private	29.78	16.10	18.67	18.76	16.69	-	4547
5	Assam	13.85	18.81	32.15	22.03	5.37	7.80	13428
	Public	-	9.96	-	4.65	27.17	58.23	6368
	Joint	12.51	6.09	3.56	-	17.04	60.80	4612
	Private	14.61	19.74	34.88	23.75	3.81	3.22	123303
5	West Bengal	15.82	8.05	8.52	12.06	11.65	43.90	515972
	Public	1.47	9.38	6.77	31.44	34.03	16.92	830
	Joint	0.62	-	6.72	6.11	39.94	46.61	8105
	Private	16.31	8.16	8.58	11.83	10.82	44.30	499563

Table 2.5.3 Contd.

1 	2	3	4	5	6	7	8	9
17	Jharkhand	15.09	9.06	5.91	9.48	10.78	49.68	152669
Ι/	Public	0.20	9.06 -	- 5.91	18.35	-		152669
	Joint	42.16	_	24.05	33.79	_	-	657
	Private	15.13	9.19	5.89	9.28	10.94	49.57	150475
18	Orissa	12.43	7.92	7.32	11.67	9.96	50.70	184886
	Public	0.98	6.88	6.99	32.30	20.84	32.01	3474
	Joint	0.68	-	10.86	6.00	14.25	68.20	13476
	Private	13.61	8.58	7.04	11.70	9.39	49.69	167935
19	Chhattisgarh	17.09	9.01	11.60	10.69	10.06	41.54	155818
	Public	100.00	_	-	-	_	-	82
	Joint	2.92	6.55	30.34	13.91	-	46.28	4730
	Private	17.49	9.09	11.02	10.60	10.38	41.41	151006
20	Madhya Pradesh	15.54	7.84	12.33	18.99	16.48	28.82	255294
	Public	1.18	_	_	33.59	20.01	45.22	4138
	Joint	16.25	_	2.46	12.20	69.09	-	5206
	Private		8.14	12.74	18.89	15.31	29.15	245951
21	G. damak	10 10	11 01	10.00	10 04	12 12	24 02	1045474
21	Gujarat Public	19.10 18.41	11.01	12.89	18.94 -	13.13 81.59	24.92 -	1045474 967
	Joint		- 6.58	- 7.67	- 25.13	61.59		21774
	Private	1.76 19.47	11.11	13.02	18.83	- 13.35	58.86 24.22	1022735
	Privace	13.47	11.11	13.02	10.03	13.33	24.22	1022/33
22	Daman & Diu	24.78	14.10	13.59	18.56	10.06	18.91	86520
	Private	24.78	14.10	13.59	18.56	10.06	18.91	86520
23	D & Nagar Haveli	14.89	14.87	18.61	30.24	7.52	13.87	85708
	Public	_	_	-	100.00	_	-	2410
	Private	15.32	15.30	19.15	28.23	7.73	14.27	83298
24	Maharashtra	17.72	11.86	13.45	19.54	16.57	20.86	1354827
	Public	1.11	-	75.39	-	23.50	_	2694
	Joint	0.46	1.49		6.92			5490
	Private	17.82	11.93	13.32	19.63	16.40	20.90	1346644
٥-	3 - 31 5 - 41	10.05	0.00	0 01	12.45	10.04	20.00	1041066
25	Andhra Pradesh	19.87	8.22	9.01	13.45	10.24	39.22	1041266
	Public	2.52	4.42	31.45	13.94	47.67	-	3256
	Joint	5.79	6.29	1.15	5.19	2.22		22728
	Private	20.24	8.28	9.11	13.63	10.30	38.44	1015282
26	Karnataka		9.59	11.19	19.36	17.01	27.52	724075
	Public	6.01	15.96	12.70	22.86	-		4812
	Joint	5.51	7.37	2.35	4.91	26.21	53.65	19814
	Private	15.67	9.61	11.43	19.74	16.87	26.67	699450

Table 2.5.3 Concld.

1	2	3	4	5	6	7	8	9
27	Goa	12.14	11.44	20.89	30.54	14.42	10.58	50848
	Public			_			_	296
	Joint	1.77	1.42	18.78		_	63.90	3945
		13.09	12.21	21.20				46607
28	Kerala		10.15			11.16		356147
	Public			5.54	32.88	35.56	23.65	6727
	Joint		14.11	35.16	-	31.38	-	4343
	Private	17.41	10.30	11.11	19.89	10.43	30.87	345077
29	Tamil Nadu	17.25	10.50	15.39	21.36	14.06	21.44	1549761
		12.11	3.73	-		52.30		4931
			1.17			13.95		15091
	Private			15.57		13.93		1529739
30	Pondicherry	17.02	12.64	21.70	31.37	6.78	10.49	50737
	Public	22.22	77.78	-	-	-		117
	Private	17.00	12.49	21.75	31.44	6.80	10.52	50620
31	A & N Islands	34.47	65.53	_	_	_	_	351
-			-	_	_	_		15
	Private		68.45	_	_	_	_	336
	1111400	32,33	00013					
	All India	18.23	10 02	10 77	10 15	12 20	26 22	10452525
	Public		4.94					10452535 69388
	Joint							181176
	Private		11.08			13.14		10201972
	Private	T0.20	TT.08	14.09	10.40	13.14	45.63	T070T3/7
		 _		 _	 .	 _		

CHAPTER-III LABOUR COST

Table 3.1.1

Total Labour Costs on Employees in Industries (3-Digit Level of NIC-2004) by

States and Sectors during the Year 2007-08

	NIC (Code/ e/	Total La	abour Co	sts (Rs. lak	h) by Compo	onents	
	Sect		Wages/ Salaries	Bonus	Provident Funds	Welfare Expenses	Total	_
1	2 		3	4	5	6	7	8
	A. I	ndustry/Sector						
1	014	Overall	27508	544	701	311	29064	214
_		Joint	19	1	8	0	27	0
		Private	27489	5 4 3	693	311	29036	214
2	141	Overall	70	3	10	1	84	1
		Private	70	3	10	1	84	1
3	142	Overall	3512	123	116	173	3924	26
		Public	43	4	6	2	54	0
		Joint	276	24	27	32	359	2
		Private	3193	95	83	140	3511	24
4	151	Overall	122765	7070	9021	6266	145122	597
		Public	1841	28	247	37	2153	4
		Joint	1251	40	156	108	1554	5
		Private	119673	7002	8618	6121	141415	587
5	152	Overall	105523	4446	14319	4353	128640	330
		Public	3597	116	502	176	4392	11
		Joint	4193	157	396	127	4873	14
		Private	97734	4172	13420	4050	119376	305
6	153	Overall	140809	6568	8709	4619	160706	892
		Public	527	15	62	13	618	2
		Joint	552	11	48	14	626	2
		Private	139730	6542	8599	4591	159462	887
7	154	Overall	437333	35206	50456	22237	545232	2080
		Public	5653	262	976	157	7048	19
		Joint	14482	685	1783	622	17572	45
		Private	417198	34259	47696	21459	520612	2015

Table 3.1.1 Contd.

1 	2		3	4	5	6	7	8
8	155	Overall	115236	5708	9362	7827	138132	366
0	133	Public	843	70	159	45	1117	1
		Joint	49	-	2	0	51	0
		Private	114343	5638	9202	7782	136964	364
9	160	Overall	102815	7313	11656	3759	125544	1212
		Joint	154	28	29	5	216	1
		Private	102661	7285	11627	3754	125327	1211
10	171	Overall	738409	46943	87198	38362	910912	3646
_		Public	7650	275	1197	254	9376	33
		Joint	8968	871	1128	292	11259	58
		Private	721791	45798	84872	37816	890277	3555
	170	Overall	116561	6001	10137	E200	120000	400
11	172	Public	116561 149	6991 13	10137	5300 9	138989 188	498 1
		Joint	530	32	28	12	602	4
		Private	115882	69 4 6	10092	5279	138199	492
		PIIVace	113662	0340	10092	3279	130199	772
12	173	Overall	102831	8282	7406	4290	122810	569
		Joint	19	2	1	1	23	0
		Private	102812	8280	7405	4289	122787	569
13	181	Overall	372720	22370	38711	15616	449417	1832
		Public	169	12	4	2	187	1
		Joint	288	2	36	22	347	1
		Private	372263	22357	38671	15592	448882	1831
14	182	Overall	2776	108	161	138	3182	13
	102	Private	2776	108	161	138	3182	13
		1111466	2770	100	101	130	3102	13
15	191	Overall	41424	3550	4332	3126	52433	218
		Private	41424	3550	4332	3126	52433	218
16	192	Overall	78712	5703	8330	4603	97348	445
		Public	941	6	28	13	988	6
		Joint	16	3	46	0	65	0
		Private	77756	5694	8255	4590	96295	439
1 17	201	011	2424	101	100	E0	2010	0.5
17	201	Overall	3434	181	122	72 1	3810	27
		Public	30 3404	0 181	3 110	1 71	35 3775	0
		Private	3404	191	119	/1	3775	27
18	202	Overall	30408	1616	2560	1269	35852	161
		Joint	427	34	63	4	528	2
		Private	29981	1582	2496	1265	35323	159

Table 3.1.1 Contd.

1	2		3	4	5	6	7	8
	010		1.700.40	10500	10146	10060	01.640	68.4
19	210	Overall	173849	10529	19146	12963	216487	674
		Public	7249	555	884	811	9499	19
		Joint	23697	624	3625 14636	2093	30039	54
		Private	142903	9350	14636	10059	176949	600
20	221	Overall	139669	4548	16785	8663	169665	229
		Public	99	1	2	0	103	0
		Joint	3296	11	213	67	3587	2
		Private	136273	4536	16570	8596	165975	227
21	222	Overall	59533	3553	6293	3679	73058	225
		Public	1160	40	127	37	1364	3
		Joint	82	6	13	_	100	0
		Private	58292	3506	615 4	3643	71594	222
			0011	0.01	420		2045	_
22	223	Overall	2011	231	438	166	2847	6
		Private	2011	231	438	166	2847	6
23	231	Overall	36636	1866	5892	3171	47565	106
		Joint	89	1	2	3	96	1
		Private	36547	1865	5890	3168	47469	105
24	232	Overall	189393	13270	25823	27795	256281	263
		Public	26163	1651	3032	8498	39343	19
		Joint	17309	641	3385	2782	24118	33
		Private	145921	10978	19406	16514	192820	211
25	241	Overall	400687	19389	51022	48523	519620	706
25	211	Public	13133	266	2100	2021	17521	15
		Joint	42251	2536	8132	6684	59603	42
		Private	345302	16587	40790	39817	442497	649
26	242	011	702152	46400	00056	C 1 C 7 1	075202	2050
26	242	Overall Public	783153 5722	46499 186	80956 557	64674 421	975283 6886	2050 9
							15122	
		Joint Private	10920 766511	618	1964	1621 62632		25
		Private	766511	45695	78435	02032	953275	2016
27	243	Overall	35121	2344	7131	5106	49703	59
		Private	35121	2344	7131	5106	49703	59
28	251	Overall	134016	8328	13378	21930	177652	418
	201	Public	2943	279	556	510	4288	6
		Joint	5338	229	663	616	6847	14
		Private	125735	7819	12159	20803	166517	398

Table 3.1.1 Contd.

Private 46669 3189 5057 3613 58529	8	7	6	5	4	3		2	1
Public 25 4 1 1 1 31	693	21 2 3 8 6	12062	15060	11079	174184	Overall	252	29
Joint Private 171677 11001 14981 12059 209718 30 261 Overall 46669 3189 5057 3613 58529 71001 14981 12059 209718 30 261 Overall 46669 3189 5057 3613 58529 71001 14981 12059 10077 195 6312 1001 1201 1201 1201 1201 1201 1201 1	0							252	2,7
Private 171677 11001 14981 12059 209718 30 261 Overall 46669 3189 5057 3613 58529 Private 46669 3189 5057 3613 58529 31 269 Overall 412411 22716 38948 33599 507674 Public 5181 499 776 604 7059 Joint 9915 703 1117 1252 12987 Private 397315 21514 37055 31743 487627 32 271 Overall 989824 28483 168519 122612 1309439 Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	5								
Private 46669 3189 5057 3613 58529	688								
Private 46669 3189 5057 3613 58529									
31 269 Overall 412411 22716 38948 33599 507674 Public 5181 499 776 604 7059 Joint 9915 703 1117 1252 12987 Private 397315 21514 37055 31743 487627 32 271 Overall 989824 28483 168519 122612 1309439 Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 3355 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	160							261	30
Public 5181 499 776 604 7059 Joint 9915 703 1117 1252 12987 Private 397315 21514 37055 31743 487627 32 271 Overall 989824 28483 168519 122612 1309439 Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	160	58529	3613	5057	3189	46669	Private		
Public 5181 499 776 604 7059 Joint 9915 703 1117 1252 12987 Private 397315 21514 37055 31743 487627 32 271 Overall 989824 28483 168519 122612 1309439 Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	1656	507674	33599	38948	22716	412411	Overall	269	31
Joint 9915 703 1117 1252 12987 Private 397315 21514 37055 31743 487627 32 271 Overall 989824 28483 168519 122612 1309439 Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 2014 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	11								_
Private 397315 21514 37055 31743 487627 32 271 Overall 989824 28483 168519 122612 1309439 Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 26481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 40316 25051 47314 43586 519067	30								
Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	1616								
Public 15361 144 2319 1057 18880 Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067									
Joint 10937 465 630 1348 13379 Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	1910							271	32
Private 963527 27875 165571 120208 1277179 33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	14								
33 272 Overall 163703 8972 21043 21065 214782 Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	38								
Public 3307 69 268 335 3979 Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	1859	1277179	120208	165571	27875	963527	Private		
Joint 46557 72 3478 5700 55807 Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	288	214782	21065	21043	8972	163703	Overall	272	33
Private 113839 8831 17296 15029 154996 34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	5	3979	335	268	69	3307	Public		
34 273 Overall 130745 7745 11929 10235 160654 Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	24	55807	5700	3478	72	46557	Joint		
Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	260	154996	15029	17296	8831	113839	Private		
Public 22 0 2 1 25 Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	484	160654	10235	11929	7745	130745	Overall	273	34
Joint 326 18 32 14 390 Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	0							_,,	-
Private 130397 7727 11895 10220 160239 35 281 Overall 235969 10758 17875 9586 274188 Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	1								
Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	483								
Public 4951 90 1077 195 6312 Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	626	054100	0506	18085	10550	025060	0	001	2.5
Joint 341 14 27 5 387 Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	636							28T	35
Private 230678 10654 16771 9386 267488 36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	6								
36 289 Overall 266481 16131 23296 17979 323887 Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	2 627								
Public 673 65 79 36 854 Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	027	207400	9300	16//1	10034	230076	PIIVace		
Joint 760 18 52 24 854 Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	943	323887	17979	23296	16131	266481	Overall	289	36
Private 265048 16048 23164 17918 322178 37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	2	854	36	79	65	673	Public		
37 291 Overall 381821 20114 38045 35911 475892 Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	3	854	24	52	18	760	Joint		
Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	939	322178	17918	23164	16048	265048	Private		
Public 619 18 89 122 848 Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	747	475892	35911	38045	20114	381821	Overall	291	37
Joint 25550 1765 3446 5792 36554 Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	1								-
Private 355652 18331 34510 29997 438490 38 292 Overall 403116 25051 47314 43586 519067	20								
	726								
	848	E10067	12E0 <i>6</i>	A721A	25051	402116	Orromo 1 1	202	20
	3	2746	327	47314	25051 34	1956	Public	474	20
Joint 6939 246 2029 953 10168	13								
Private 394221 24770 44856 42305 506153	831								

Table 3.1.1 Contd.

1 	2		3	4	5 	6	7	8
				1010				
39	293	Overall	32006	1819	3112	2890	39827	105
		Joint .	623	29	71	119	841	1
		Private	31383	1790	3041	2771	38986	104
40	300	Overall	50584	2416	4279	2728	60008	87
		Public	302	10	35	7	353	1
		Joint	10	-	1	-	11	0
		Private	50273	2406	4243	2721	59643	86
41	311	Overall	191647	15393	21790	26272	255102	325
		Public	314	10	48	26	398	1
		Joint	24919	4889	3295	4426	37529	27
		Private	166414	10494	18447	21819	217174	297
42	312	Overall	121627	8015	12589	10692	152924	281
		Public	227	10	24	16	277	1
		Joint	11405	39	1467	1655	14567	13
		Private	109995	7967	11098	9021	138081	268
43	313	Overall	54756	3401	6969	4298	69424	134
		Joint	235	3	20	3	262	0
		Private	54521	3398	6949	4295	69162	134
44	314	Overall	29021	1458	3212	3261	36952	72
		Private	29021	1458	3212	3261	36952	72
45	315	Overall	26515	1610	2680	1803	32608	98
		Joint	28	2	4	1	35	0
		Private	26488	1607	2676	1802	32573	98
46	319	Overall	37475	2270	3974	3476	47195	113
		Joint	280	_	17	4	302	1
		Private	37195	2270	3957	3472	46893	112
47	321	Overall	91154	4959	11506	6581	114200	201
		Public	3688	152	372	461	4673	6
		Joint	22480	1790	1882	1185	27338	19
		Private	64986	3017	9252	4935	82189	176
48	322	Overall	67226	2477	10398	4966	85068	123
		Public	1530	178	707	121	2536	3
		Joint	6416	118	3125	621	10280	9
		Private	59280	2181	6566	4225	72252	110
49	323	Overall	55803	3146	5013	4105	68067	81
1 2	343	Public	213	3146	17	4105 5	238	1
		Private	55590	3143	4996	4100	67829	80
		FIIVALE	55530	2143	せフフロ	#100	0/049	60

Table 3.1.1 Contd.

1	2		3	4	5	6	7	8
50	331	Overall	120040	7062	10173	9728	147004	188
		Public	704	43	125	60	932	2
		Joint	188	15	85	12	300	1
		Private	119148	7005	9963	9656	145771	186
51	332	Overall	9576	539	903	744	11762	25
		Private	9576	539	903	744	11762	25
52	333	Overall	17938	671	1888	930	21426	36
		Public	2191	14	395	160	2760	3
		Private	15747	657	1493	769	18666	34
53	341	Overall	280169	21276	33373	47001	381820	340
		Joint	33010	1054	2134	2709	38906	54
		Private	247160	20223	31239	44292	342914	286
54	342	Overall	22950	836	1411	1029	26225	86
		Private	22950	836	1411	1029	26225	86
55	343	Overall	393999	22361	37780	45672	499813	1001
		Joint	1616	46	194	204	2059	6
		Private	392384	22315	37586	45468	497754	995
56	351	Overall	38503	1367	2514	1722	44106	82
		Public	252	-	19	26	298	1
		Private	38251	1367	2496	1696	43809	81
57	352	Overall	27213	1642	3037	2552	34443	81
		Public	1512	6	320	60	1898	5
		Joint	312	-	36	11	359	1
		Private	25389	1636	2681	2481	32187	75
58	353	Overall	19578	601	1588	1161	22928	17
		Public	8399	20	396	347	9163	5
		Joint	16	-	2	-	19	0
		Private	11162	581	1190	814	13747	12
59	359	Overall	192383	8695	20376	17286	238740	436
		Public	379	8	658	36	1081	1
		Joint	3925	90	928	364	5307	6
		Private	188079	8597	18790	16885	232351	429
60	361	Overall	42232	1719	4298	2749	50998	114
		Public	59	1	6	0	66	0
		Private	42172	1719	4292	2748	50932	114

Table 3.1.1 Contd.

1	2		3	4	5	6	7	8
51	369	Overall	162842	7714	12078	8020	190654	536
эΤ	309	Joint	162642	7/14	12078	10	170654	336
		Private	162682	771 4	12071	8010	190476	535
	284	0	450	2	4.0	20	5.60	-
52	371	Overall	478	3	40	39	560	1
		Joint Private	370	3	36 3	30 9	436	0
		Private	108	3	3	9	123	1
3	372	Overall	1417	28	31	56	1531	7
		Private	1417	28	31	56	1531	7
54	400	Overall	195423	10887	14239	12640	233189	654
		Public	3043	30	136	416	3625	5
		Joint	5940	777	677	507	7901	9
		Private	186440	10080	13426	11717	221662	640
	B. Sta	ate/Sector						
1	Jammu	& Kashmir	32245	1172	2634	1542	37592	162
		Public	1377	7	128	96	1608	2
		Joint	455	0	4	0	459	2
		Private	30413	1165	2502	1446	35525	158
2	Himac	hal Pradesh	96234	3963	8664	6417	115278	301
		Public	1527	87	268	149	2031	4
		Joint	482	21	59	23	586	2
		Private	94224	3856	8336	6245	112661	295
3	Punjal	b	357034	19526	35341	18561	430463	1575
		Public	6047	232	1063	944	8285	7
		Joint	7742	90	977	338	9147	20
		Private	343246	19204	33301	17279	413031	1548
4	Chand	igarh	15102	718	1293	683	17796	39
		Private	15102	718	1293	683	17796	39
5	Uttara	anchal	129587	5652	11255	12830	159324	403
		Public	6524	526	925	775	8750	14
		Joint	27013	1814	3557	5935	38320	26
		Private	96050	3312	6773	6120	112254	363
6	Harya	na	526015	22427	47435	35232	631109	1537
	_	Joint	33004	1068	2089	2491	38653	54
		Private	493011	21359	45346	32741	592456	1484

Table 3.1.1 Contd.

1	2	3	4	5	6	7	8
7	Delh:	120202	7027	15200	CE21	157961	202
/	Delhi Public	128203 139	7937 8	15289 23	6531 4	15/961	383 0
	Joint	254	15	25 35	17	321	1
	Private	127810	7914	15232	6510	157466	381
8	Rajasthan	267388	11893	25445	15276	320001	1034
	Public	2243	116	368	63	2790	6
	Joint	7401	282	726	600	9010	16
	Private	257744	11494	24350	14613	308201	1012
9	Uttar Pradesh	651813	32526	67958	44073	796370	2216
	Public	8071	217	1675	326	10288	25
	Joint	13952	171	1715	1170	17008	28
	Private	629790	32139	64568	42577	769074	2163
10	Bihar	33973	1272	4544	3081	42870	165
	Public	746	0	82	9	837	2
	Joint	1718	2	154	62	1936	6
	Private	31509	1270	4308	3009	40096	157
11	Nagaland	691	52	39	32	814	7
	Joint	71	20	12	19	122	0
	Private	620	32	26	13	692	7
12	Manipur	678	4	4	29	715	7
	Private	678	4	4	29	715	7
13	Tripura	4739	296	220	326	5582	43
	Private	4739	296	220	326	5582	43
14	Meghalaya	4684	155	288	331	5459	18
	Public	956	34	121	35	1146	2
	Joint	654	-	10	30	694	2
	Private	3074	121	158	266	3619	14
15	Assam	71331	3915	6815	10065	92126	376
	Public	22704	689	2703	5987	32083	21
	Joint	4278	139	400	231	5050	16
	Private	44348	3086	3712	3847	54993	340
16	West Bengal	480741	25733	96435	40960	643869	1641
	Public	15619	170	1472	680	17941	25
	Joint	20261	947	4953	3224	29386	27
	Private	444861	24616	90010	37056	596542	1589

Table 3.1.1 Contd.

1	2	3	4	5	6	7	8
17	Jharkhand	307033	15086	60181	30689	412000	405
Ι/	Public	3675	79	306	30669	412989 4439	495 5
	Joint	783	35	53	40	910	2
	Private	302575	14972	59822	30270	407640	487
18	Orissa	243653	5215	25898	26799	301565	626
	Public	5069	215	799	249	6331	12
	Joint	54035	538	4147	6327	65046	48
	Private	184549	4463	20952	20223	230187	566
19	Chhattisgarh	260019	7014	28049	39342	334425	519
	Public	77	6	6	8	97	0
	Joint	4359	77	124	736	5296	16
	Private	255584	6931	27919	38599	329032	503
20	Madhya Pradesh	245314	12873	29645	20997	308829	793
	Public	7366	57	1048	1346	9817	15
	Joint	4343	247	385	399	5373	15
	Private	233605	12570	28212	19252	293639	763
21	Gujarat	1047749	56330	94714	71780	1270573	3215
	Public	462	30	55	12	559	3
	Joint	35246	2781	5130	4851	48009	70
	Private	1012041	53519	89529	66917	1222005	3143
22	Daman & Diu	81270	6695	4748	9816	102529	259
	Private	81270	6695	4748	9816	102529	259
23	D & Nagar Haveli	67823	3800	6001	4898	82522	269
	Public	1739	29	32	35	1835	9
	Private	66084	3771	5969	4862	80687	260
24	Maharashtra	1940865	113247	211837	173341	2439290	4236
	Public	5051	111	455	119	5735	8
	Joint	12980	603	2209	1518	17310	17
	Private	1922835	112533	209173	171704	2416245	4210
25	Andhra Pradesh	741150	39782	75070	62837	918839	3115
	Public	7930	900	830	2952	12612	11
	Joint	55262	7114	6693	6460	75529	79
	Private	677958	31768	67547	53425	830699	3025
26	Karnataka	792171	43708	95088	63533	994500	2185
	Public	14355	125	2302	967	17749	16
	Joint	38281	1318	9075	4470	53144	64
	Private	739535	42265	83710	58097	923607	2104

Table 3.1.1 Concld.

1	2	3	4	5	6	7	8
0.77	G an	60700	2051	6000	5516	70565	160
27	Goa	62789	3271	6989	5516	78565	160
	Public	290	15	29	20	353	1
	Joint	4338	384	473	467	5662	12
	Private	58161	2873	6486	5029	72549	148
28	Kerala	209002	18327	27672	18127	273127	913
	Public	12075	979	3021	1575	17650	22
	Joint	5369	148	660	510	6687	13
	Private	191558	17200	23991	16042	248790	878
29	Tamil Nadu	1127969	93752	111578	122512	1455811	4598
	Public	8594	534	1015	675	10819	16
	Joint	17652	966	2978	2137	23732	52
	Private	1101724	92252	107584	119700	1421260	4531
30	Pondicherry	56824	3536	5351	5473	71184	158
	Public	186	23	29	25	263	0
	Private	56638	3512	5322	5449	70921	157
31	A & N Islands	305	12	29	9	355	1
_	Joint	16	1	3	1	20	0
	Private	289	12	26	8	335	1
	All India	9984395	559890	1106509	851638	12502431	31449
	Public	132821	5187	18756	17429	174192	225
	Joint	349948	18782	46623	42057	457410	589
	Private	9501626	535920	1041130	792152	11870828	30635

Table 3.1.2

Average Labour Cost per Manday Worked on Employees in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

______ Sl. NIC Code/ Average Labour Costs (Rs.) per Manday Worked on No. State/ ______ Wages/ Bonus Provident Welfare Overall Sector Salaries Funds Expenses 4 5 3 6 ______ A. Industry/Sector 1 014 Overall 128.30 2.54 3.27 1.45 135.56 5.60 Joint 110.88 44.73 0.11 161.31 Private 128.32 2.54 3.24 1.45 135.54 2 141 5.01 15.97 Overall 114.82 1.66 137.47 Private 114.82 5.01 15.97 1.66 137.47 3 142 Overall 133.52 4.69 4.40 6.59 149.20 Public 153.42 15.80 20.73 5.71 195.66 Joint 117.91 10.08 11.58 13.49 153.06 Private 134.83 4.02 3.49 5.92 148.27 4 151 205.79 15.12 10.50 Overall 11.85 243.26 6.30 Public 413.76 55.49 8.33 483.88 8.28 Joint 261.15 32.54 22.46 324.42 Private 203.76 11.92 14.67 10.42 240.78 5 152 Overall 319.50 13.46 43.35 13.18 389.49 10.43 45.04 15.82 Public 322.69 393.98 27.80 Joint 293.99 11.01 8.89 341.69 Private 320.57 13.69 44.02 13.28 391.56 6 153 Overall 157.94 7.37 9.77 5.18 180.26 Public 293.95 8.24 34.77 7.46 344.42 Joint 4.89 20.44 267.66 236.15 6.18 Private 157.46 7.37 9.69 5.17 179.70 7 154 Overall 210.26 16.93 24.26 10.69 262.14 Public 291.54 13.52 50.34 8.08 363.48 39.48 13.77 Joint 320.66 15.17 389.08 Private 207.00 17.00 23.67 10.65 258.32 8 155 315.10 Overall 15.61 25.60 21.40 377.71 Public 568.19 47.21 106.85 30.26 752.51 Joint 105.95 0.00 3.58 0.16 109.69 Private 314.33 15.50 25.30 21.39 376.52

Table 3.1.2 Contd.

1	2		3	4	5	6	7
9	160	Overall	84.82	6.03	9.62	3.10	
		Joint	168.59	30.70	31.70	5.43	236.43
		Private	84.75	6.01	9.60	3.10	103.46
LO	171	Overall	202.53	12.88	23.92	10.52	249.85
		Public	233.25	8.38	36.51	7.73	285.87
		Joint	154.82	15.03	19.48	5.04	194.38
		Private	203.03	12.88	23.87	10.64	250.42
1	172	Overall	234.26	14.05	20.37	10.65	279.33
		Public	187.10	15.78	21.56	11.24	235.69
		Joint	119.10	7.30	6.33	2.69	135.42
		Private	235.37	14.11	20.50	10.72	280.70
L2	173	Overall	180.72	14.56	13.02	7.54	215.83
		Joint		9.10	8.18	6.03	
		Private	180.74	14.56	13.02	7.54	215.86
.3	181	Overall	203.46	12.21	21.13	8.52	245.33
		Public		23.29		4.10	
		Joint	528.91	3.27	65.48	40.84	
		Private	203.33	12.21	21.12	8.52	245.18
.4	182	Overall	209.92	8.16	12.16	10.40	240.63
		Private	209.92	8.16	12.16	10.40	240.63
.5	191	Overall	189.86	16.27	19.86	14.33	240.32
		Private	189.86	16.27	19.86	14.33	240.32
_	100	011	177 04	10.00	10 74	10 25	210 06
.6	192	Overall		12.83	18.74 4.92		
		Public	164.32			2.27 6.16	172.50
		Joint	310.00			***	
		Private	177.19	12.98	18.81	10.46	219.44
7	201	Overall	127.12	6.71	4.53	2.67	
		Public	232.88	3.85	25.13	6.54	
		Private	126.61	6.72	4.43	2.65	140.42
8	202	Overall	188.54	10.02	15.87	7.87	222.29
		Joint	218.54	17.33	32.40	1.91	270.18
		Private	188.17	9.93	15.67	7.94	221.71
.9	210	Overall	258.06	15.63	28.42	19.24	321.35
		Public	374.17	28.63			
		Joint	436.86	11.51	66.83		
		Private	238.14	15.58	24.39	16.76	294.88

Table 3.1.2 Contd.

1	2		3	4	5	6	7
20	221	Overall	609.92	19.86	73.30	37.83	740.91
		Public	543.93	5.22	10.68	2.19	562.02
		Joint	1539.98	5.21	99.45	31.30	1675.94
		Private	601.19	20.01	73.10	37.92	732.23
21	222	Overall	264.15	15.76	27.92	16.33	324.16
		Public	419.68	14.60	45.85	13.30	493.43
		Joint	241.04	17.82	37.48	0.00	296.34
		Private	262.25	15.77	27.69	16.39	322.10
22	223	Overall	359.73	41.40	78.33	29.71	509.17
		Private	359.73	41.40	78.33	29.71	509.17
3	231	Overall	345.40	17.59	55.55	29.89	448.43
		Joint	150.88	1.85	4.04	4.98	161.75
		Private	346.49	17.68	55.84	30.03	450.05
24	232	Overall	720.57	50.49	98.25	105.75	975.05
		Public	1402.07	88.47	162.47	455.42	2108.42
		Joint	518.74	19.21	101.46	83.39	722.80
		Private	692.19	52.08	92.05	78.34	914.65
5	241	Overall	567.60	27.47	72.28	68.74	736.08
		Public	880.74	17.82	140.86	135.55	1174.96
		Joint	1017.43	61.07	195.81	160.96	1435.28
		Private	531.65	25.54	62.80	61.31	681.30
6	242	Overall	382.10	22.69	39.50	31.55	475.84
		Public	631.12	20.55	61.42	46.43	759.52
		Joint	440.96	24.94	79.31	65.45	610.66
		Private	380.26	22.67	38.91	31.07	472.91
7	243	Overall	598.27	39.93	121.48	86.98	846.66
		Private	598.27	39.93	121.48	86.98	846.66
8	251	Overall	320.66	19.93	32.01	52.47	425.07
		Public	523.99	49.68	99.09	90.82	763.58
		Joint	375.06	16.11	46.58	43.31	481.06
		Private	315.85	19.64	30.54	52.26	418.29
9	252	Overall	251.40	15.99	21.74	17.41	306.53
		Public	115.86	17.17	4.73	5.66	143.42
		Joint	529.92	15.99	16.73	0.29	562.93
		Private	249.54	15.99	21.78	17.53	304.84
0	261	Overall	292.53	19.99	31.70	22.65	366.87
	•	Private	292.53	19.99	31.70	22.65	366.87

Table 3.1.2 Contd.

1	2		3	4	5	6	7					
							,					
31	269	Overall	248.98	13.71	23.51	20.28	306.49					
-		Public	482.07	46.47	72.18	56.17	656.89					
		Joint	333.47	23.63	37.58	42.12	436.81					
		Private	245.88	13.31	22.93	19.64	301.76					
							00_0.0					
32	271	Overall	518.10	14.91	88.21	64.18	685.39					
		Public	1074.75	10.07	162.25	73.94	1321.02					
		Joint	291.44	12.38	16.78	35.91	356.51					
		Private	518.39	15.00	89.08	64.67	687.15					
33	272	Overall	567.79	31.12	72.98	73.06	744.95					
		Public	729.69	15.19	59.16	74.03	878.07					
		Joint	1932.44	2.99	144.36	236.59	2316.38					
		Private	438.36	34.01	66.60	57.87	596.84					
34	273	Overall	270.10	16.00	24.64	21.14	331.89					
		Public	220.45	2.18	15.35	14.39	252.37					
		Joint	392.93	21.77	38.51	16.94	470.14					
		Private	269.90	15.99	24.62	21.15	331.67					
35	281	Overall	371.06	16.92	28.11	15.07	431.16					
		Public	766.04	13.89	166.61	30.19	976.72					
		Joint	158.60	6.59	12.38	2.26	179.84					
		Private	367.72	16.98	26.73	14.96	426.40					
36	289	Overall	282.55	17.10	24.70	19.06	343.41					
		Public	328.55	31.82	38.75	17.68	416.80					
		Joint	301.66	7.02	20.74	9.61	339.03					
		Private	282.40	17.10	24.68	19.09	343.27					
37	291	Overall	511.36	26.94	50.95	48.09	637.34					
		Public	657.15	19.41	94.10	130.05	900.71					
		Joint	1294.76	89.43	174.65	293.51	1852.35					
		Private	489.87	25.25	47.53	41.32	603.98					
38	292	Overall	475.38	29.54	55.80	51.40	612.12					
		Public	613.46	10.74	134.41	102.55	861.16					
		Joint	521.07	18.49	152.39	71.59	763.54					
		Private	474.12	29.79	53.95	50.88	608.74					
39	293	Overall	305.21	17.35	29.68	27.56	379.79					
		Joint	547.36	25.39	62.58	104.15	739.48					
		Private	302.55	17.26	29.32	26.72	375.84					

Table 3.1.2 Contd.

1	2		3	4	5	6	7
40	300	Overall	579.86	27.70	49.05	31.27	687.88
		Public	435.98	14.24	49.96	9.96	510.13
		Joint	146.44	0.00	19.71	0.00	166.14
		Private	581.35	27.83	49.07	31.47	689.71
41	311	Overall	589.80	47.37	67.06	80.85	785.08
		Public	378.91	11.54	58.21	31.80	480.47
		Joint	920.34	180.56	121.69	163.48	1386.07
		Private	560.25	35.33	62.11	73.46	731.15
42	312	Overall	432.36	28.49	44.75	38.01	543.62
		Public	308.07	13.39	32.31	21.96	375.74
		Joint	899.49	3.06	115.70	130.54	1148.78
		Private	410.59	29.74	41.43	33.67	515.44
43	313	Overall	407.86	25.33	51.91	32.01	517.12
		Joint	525.75		45.56	7.78	585.10
		Private	407.46	25.40	51.93	32.10	516.89
44	314	Overall	405.06	20.36	44.83	45.51	515.75
		Private	405.06	20.36	44.83	45.51	515.75
45	315	Overall	271.17	16.46	27.41	18.44	333.48
		Joint	150.16	12.51	24.37	2.73	
		Private	271.40	16.47	27.42	18.46	333.75
46	319	Overall	332.44	20.13	35.25	30.84	418.67
	0_0	Joint	241.79	0.00	14.96	3.82	260.57
		Private	333.38	20.34	35.47	31.12	420.31
47	321	Overall	453.72	24.68	57.27	32.76	568.43
- 1		Public				77.43	784.89
		Joint	1202.13	95.72			
		Private	368.72	17.12	52.49	28.00	466.32
48	322	Overall	547.20	20.16	84.64	40.43	692.43
-0	J	Public	468.44	54.47	216.67	36.95	776.53
		Joint	691.15	12.73	336.60	66.89	1107.36
		Private	537.41	19.77	59.53	38.30	655.02
49	323	Overall	690.44	38.93	62.02	50.80	842.19
	223	Public	272.62	4.21	21.44	6.67	304.93
		Private	694.52	39.27	62.42	51.23	847.43
			0,21.02		~ - ·		0 - 7 - 5

Table 3.1.2 Contd.

1	2		3	4	5	6	7
50	331	Overall	637.74	37.52	54.05	51.68	781.00
		Public	390.16	23.76	69.33	33.20	516.44
		Joint	353.05	28.11	158.81	23.43	563.40
		Private	640.96	37.68	53.60	51.94	784.19
51	332	Overall	375.67	21.15	35.42	29.20	461.44
		Private	375.67	21.15	35.42	29.20	461.44
52	333	Overall	492.63	18.42	51.85	25.53	588.43
		Public	778.89	4.97	140.44	56.93	981.21
		Private	468.67	19.55	44.44	22.90	555.55
53	341	Overall	824.41	62.61	98.20	138.30	1123.52
, ,	241	Joint	611.11	19.51	39.50	50.15	720.27
		Private	864.72	70.75	109.30	154.96	1199.73
	242		0.40				
54	342	Overall	268.19	9.77	16.48	12.02	306.46
		Private	268.19	9.77	16.48	12.02	306.46
55	343	Overall	393.76	22.35	37.76	45.64	499.50
		Joint	288.37	8.18	34.67	36.38	367.59
		Private	394.35	22.43	37.77	45.70	500.25
56	351	Overall	471.20	16.72	30.77	21.08	539.77
		Public	341.22	0.00	25.37	35.66	402.25
		Private	472.38	16.88	30.82	20.94	541.02
57	352	Overall	337.08	20.34	37.62	31.61	426.64
		Public	294.89	1.21	62.32	11.74	370.16
		Joint	312.97	0.00	36.32	11.13	360.41
		Private	340.30	21.92	35.94	33.25	431.41
58	353	Overall	1185.07	36.40	96.14	70.25	1387.87
, ,	333	Public	1765.85	4.30	83.23	72.89	1926.28
		Joint	347.12	0.00	52.63	0.00	399.75
		Private	952.64	49.58	101.55	69.46	1173.23
				4.4			
59	359	Overall	441.73	19.97	46.78	39.69	548.17
		Public	434.15	9.34	753.69	41.01	1238.20
		Joint	659.84	15.08	155.98	61.26	892.16
		Private	438.72	20.05	43.83	39.39	541.99
50	361	Overall	369.14	15.03	37.57	24.03	445.77
		Public	269.49	2.93	26.63	2.11	301.16
		Private	369.34	15.05	37.59	24.07	446.05

Table 3.1.2 Contd.

	oie 3.1.2 Conca.					
1	2	3	4	5	6	7
61	369 Overall	304.02	14.40	22.55	14.97	355.95
	Joint	507.62	0.00	24.83	30.74	563.19
	Private	303.90	14.41	22.55	14.96	355.83
62	371 Overall	467.36	3.41	38.93	37.94	547.65
	Joint	856.78	0.00	84.45	69.38	1010.61
	Private	182.42	5.91	5.63	14.94	208.90
63	372 Overall	189.83	3.74	4.13	7.46	205.16
	Private	189.83	3.74	4.13	7.46	205.16
64	400 Overall	298.82	16.65	21.77	19.33	356.56
-	Public	615.47	6.01	27.49	84.19	733.16
	Joint	685.12	89.64	78.09	58.47	911.31
	Private	291.14	15.74	20.97	18.30	346.14
	B. State/Sector					
1	Jammu & Kashmir	198.93	7.23	16.25	9.51	231.92
_	Public	677.96	3.56	62.81	47.07	791.39
	Joint	193.28	0.03	1.73	0.11	195.15
	Private	192.85	7.38	15.86	9.17	225.26
2	Himachal Pradesh	319.65	13.16	28.78	21.32	382.91
	Public	426.33	24.25	74.95	41.60	567.13
	Joint	226.62	9.67	27.93	11.04	275.26
	Private	319.02	13.06	28.22	21.14	381.45
3	Punjab	226.67	12.40	22.44	11.78	273.29
•	Public	894.60	34.28	157.27	139.66	1225.82
	Joint	378.66	4.41	47.78	16.54	447.40
	Private	221.75	12.41	21.51	11.16	266.83
4	Chandigarh	385.13	18.32	32.97	17.41	453.83
•	Private	385.13	18.32	32.97	17.41	453.83
5	Uttaranchal	321.77	14.04	27.95	31.86	395.61
,	Public	469.46	37.87	66.57	55.73	629.63
	Joint	1047.07	70.33	137.89	230.07	1485.36
	Private	264.57	9.12	18.66	16.86	309.21
_	TT	240 15	14 50	20.05	00.00	410 51
6	Haryana	342.15	14.59	30.85	22.92	410.51
	Joint	614.05	19.88	38.87	46.34	719.14
	Private	332.30	14.40	30.56	22.07	399.33

Table 3.1.2 Contd.

1 	2	3	4	5 	6 	7
7	Dalhi	225 16	20.75	20.07	17 07	412.06
7	Delhi Public	335.16 1865.40	20.75 109.28	39.97 301.80	17.07 53.74	412.96 2330.22
	Joint	254.93	15.27	35.24	17.34	322.78
	Private	335.07	20.75	39.93	17.07	412.82
	Pilvace	335.07	20.75	39.93	17.07	412.02
8	Rajasthan	258.54	11.50	24.60	14.77	309.41
	Public	353.64	18.32	58.10	9.89	439.94
	Joint	458.49	17.49	44.99	37.19	558.16
	Private	254.75	11.36	24.07	14.44	304.62
9	Uttar Pradesh	294.16	14.68	30.67	19.89	359.40
_	Public	320.83	8.62	66.57	12.97	408.99
	Joint	499.10	6.11	61.35	41.87	608.42
	Private	291.20	14.86	29.85	19.69	355.60
10	Dåb av	206 42		25 61	10.70	260 40
10	Bihar	206.43	7.73	27.61	18.72	260.49
	Public	407.76	0.05	44.97	5.02	457.80
	Joint	298.73	0.36	26.71	10.85	336.65
	Private	200.70	8.09	27.44	19.17	255.40
11	Nagaland	93.31	7.04	5.20	4.35	109.91
	Joint	1695.23	477.65	289.93	451.08	2913.89
	Private	84.21	4.37	3.59	1.81	93.97
12	Manipur	96.66	0.51	0.58	4.16	101.90
	Private	96.66	0.51	0.58	4.16	101.90
1 2	Tripura	100 41	6 94	F 00	7.53	120 07
13	Private	109.41 109.41	6.84 6.84	5.08 5.08	7.53 7.53	128.87 128.87
	Private	109.41	0.04	5.06	7.55	120.07
14	Meghalaya	266.53	8.80	16.41	18.86	310.60
	Public	441.99	15.48	55.77	16.17	529.42
	Joint	408.20	0.00	6.39	19.00	433.59
	Private	222.61	8.78	11.41	19.26	262.06
15	Assam	189.76	10.41	18.13	26.78	245.08
_	Public	1098.56	33.35	130.77	289.69	1552.38
	Joint	274.67	8.95	25.71	14.86	324.19
	Private	130.57	9.09	10.93	11.33	161.91
1 <i>6</i>	Wort Porce	202 00	1E 60	E0 7E	24 05	202 26
16	West Bengal Public	292.88 623.14	15.68	58.75 58.74	24.95 27.14	392.26 715.78
		623.14	6.76			
	Joint	737.73	34.50	180.33	117.39	1069.95
	Private	279.98	15.49	56.65	23.32	375 .4 5

Table 3.1.2 Contd.

1	2	3	4	5	6	7
1 17	The analysis are d	600.06	20 51	101 50	60.06	025 10
17	Jharkhand	620.86	30.51	121.70	62.06	835.12
	Public	680.45	14.55	56.65	70.27	821.92
	Joint	372.92	16.59	25.23	18.89	433.63
	Private	621.27	30.74	122.83	62.15	837.00
18	Orissa	388.95	8.32	41.34	42.78	481.40
	Public	426.01	18.04	67.13	20.90	532.07
	Joint	1117.46	11.12	85.76	130.84	1345.18
	Private	325.95	7.88	37.01	35.72	406.56
1.0	ald all lane de	F01 20	12.50	E4 00	55.05	C44 BE
19	Chhattisgarh	501.30	13.52	54.08	75.85	644.75
	Public	539.62	41.09	45.31	54.51	680.52
	Joint	272.16	4.83	7.74	45.95	330.68
	Private	508.59	13.79	55.56	76.81	654.75
20	Madhya Pradesh	309.28	16.23	37.37	26.47	389.35
	Public	493.63	3.84	70.24	90.20	657.91
	Joint	293.40	16.65	25.99	26.95	362.99
	Private	305.98	16.46	36.95	25.22	384.62
21	Gujarat	325.91	17.52	29.46	22.33	395.22
21	Public	170.49	11.10	20.28	4.53	206.40
	Joint	507.09	40.02	73.81	69.79	690.70
	Private	322.04	17.03	28.49	21.29	388.85
	FIIVACE	322.04	17.03	20.19	21.29	300.03
22	Daman & Diu	313.79	25.85	18.33	37.90	395.87
	Private	313.79	25.85	18.33	37.90	395.87
23	D & Nagar Haveli	252.22	14.13	22.32	18.21	306.88
23	Public	202.01	3.36	3.73	4.07	213.18
	Private	253.88	14.49	22.93	18.68	309.98
	FIIVACE	255.00	11.19	22.93	10.00	309.90
24	Maharashtra	458.21	26.74	50.01	40.92	575.88
	Public	613.74	13.43	55.29	14.43	696.89
	Joint	741.79	34.47	126.25	86.73	989.25
	Private	456.73	26.73	49.68	40.78	573.92
25	Andhra Pradesh	237.94	12.77	24.10	20.17	294.98
25	Public	752.93	85.45	78.81	280.29	1197.49
	Joint					
		697.45	89.78	84.47	81.53	953.23
	Private	224.11	10.50	22.33	17.66	274.60
26	Karnataka	362.54	20.00	43.52	29.08	455.14
	Public	873.51	7.62	140.11	58.82	1080.05
	Joint	595.73	20.51	141.23	69.56	827.03
	Private	351.43	20.08	39.78	27.61	438.90

Table 3.1.2 Concld.

1 	2		3	4	5	6	7
7	Goa		391.99	20.42	43.63	34.44	490.47
		olic	325.07	16.29	32.33	22.06	395.76
	Joi	.nt	368.40	32.57	40.18	39.68	480.83
	Pri	.vate	394.27	19.48	43.97	34.09	491.81
8	Kerala		228.94	20.08	30.31	19.86	299.18
	Puk	olic	552.29	44.76	138.17	72.03	807.25
	Joi	.nt	398.40	10.99	48.97	37.87	496.23
	Pri	.vate	218.28	19.60	27.34	18.28	283.50
9	Tamil Nad	lu	245.30	20.39	24.26	26.64	316.59
	Puk	olic	550.94	34.22	65.10	43.29	693.54
	Joi	.nt	342.34	18.73	57.77	41.44	460.27
	Pri	.vate	243.14	20.36	23.74	26.42	313.66
0	Pondicher	ry	360.55	22.43	33.95	34.73	451.66
	Pub	olic	528.86	66.69	82.43	70.26	748.25
	Pri	vate	360.17	22.34	33.84	34.65	451.00
1	A & N Isl	ands.	287.25	11.75	27.26	8.45	334.71
	Joi	.nt	288.19	12.14	47.02	9.30	356.64
	Pri	.vate	287.20	11.72	26.14	8.40	333.47
	All India		317.48	17.80	35.18	27.08	397.55
	Puk	olic	589.92	23.04	83.30	77.41	773.68
	Joi	.nt	594.50	31.91	79.20	71.45	777.06
	Pri	.vate	310.16	17.49	33.98	25.86	387.49

Table 3.1.3

Percentage of Components of Labour Cost to Total Labour Costs on Employees in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

				2007-00)			
	NIC Stat			Average Labour Cost per	Percentag Cost	to Tot	al Labour	
			on	Manday Worked (Rs.)	Wages/ Salaries	Bonus		Welfare Expenses
1		2	3	4	5	6	7	8
	A. 1	Industry/Sector						
1	014	Overall Joint Private	29064 27 29036	135.56 161.31 135.54	94.65 68.73 94.67			1.07 0.07 1.07
2	141	Overall Private	84 84	137.47 137.47	83.53 83.53	3.64	11.62	1.21 1.21
3	142	Overall Public Joint Private	3924 54 359 3511	149.20 195.66 153.06 148.27	89.50 78.41 77.03 90.94	8.07		4.42 2.92 8.82 3.99
4	151	Overall Public Joint Private	145122 2153 1554 141415	243.26 483.88 324.42 240.78	84.59 85.51 80.50 84.63	4.87 1.30 2.55 4.95	6.22 11.47 10.03 6.09	4.32 1.72 6.92 4.33
5	152	Overall Public Joint Private	128640 4392 4873 119376	389.49 393.98 341.69 391.56	82.03 81.90 86.04 81.87	2.65 3.22	11.13 11.43 8.14 11.24	3.38 4.02 2.60 3.39
6	153	Overall Public Joint Private	160706 618 626 159462	180.26 344.42 267.66 179.70	87.62 85.35 88.23 87.63	4.09 2.39 1.83 4.10	5.42 10.10 7.64 5.39	2.87 2.17 2.31 2.88
7	154	Overall Public Joint Private	545232 7048 17572 520612	262.14 363.48 389.08 258.32	80.21 80.21 82.41 80.14	6.46 3.72 3.90 6.58	9.25 13.85 10.15 9.16	4.08 2.22 3.54 4.12

Table 3.1.3 Contd.

1 	2		3	4	5	6	7	8
8	155	Overall	138132		83.42		6.78	5.67
		Public	1117			6.27		4.02
		Joint	51		96.59			0.15
		Private	136964	376.52	83.48	4.12	6.72	5.68
9	160	Overall	125544	103.57	81.90	5.83	9.28	2.99
		Joint	216	236.43	71.31	12.99	13.41	2.30
		Private	125327	103.46	81.91	5.81	9.28	3.00
10	171	Overall	910912	249.85	81.06	5.15	9.57	4.21
		Public	9376	285.87	81.59	2.93	12.77	2.71
		Joint	11259	194.38	79.65	7.73	10.02	2.59
		Private	890277	250.42	81.07	5.14	9.53	4.25
11	172	Overall	138989	279.33	83.86	5.03	7.29	3.81
		Public	188		79.39		9.15	4.77
		Joint	602	135.42	87.95	5.39	4.68	1.99
		Private	138199	280.70	83.85	5.03	7.30	3.82
12	173	Overall	122810	215.83	83.73	6.74	6.03	3.49
		Joint	23		81.59		6.46	4.76
		Private	122787	215.86	83.73	6.74		3.49
13	181	Overall	449417	245.33	82.93	4.98	8.61	3.47
		Public	187	363.11	90.48	6.41	1.98	1.13
		Joint	347	638.50	82.84	0.51	10.26	6.40
		Private	448882	245.18	82.93	4.98	8.62	3.47
14	182	Overall	3182	240.63	87.24	3.39	5.05	4.32
		Private	3182		87.24		5.05	4.32
1 5	191	Overall	52433	240.32	79.01	6.77	8.26	5.96
13	191	Private	52433			6.77		5.96
		PIIVACE	32433	240.32	79.01	0.77	0.20	3.90
16	192	Overall	97348	218.96	80.86	5.86	8.56	4.73
		Public	988	172.50	95.26	0.57	2.85	1.32
		Joint	65	1288.04	24.07	4.73	70.73	0.48
		Private	96295	219.44	80.75	5.91	8.57	4.77
17	201	Overall	3810	141.03	90.14	4.76	3.21	1.89
		Public	35	268.40	86.77			2.44
		Private	3775	140.42	90.17	4.79	3.16	1.89
18	202	Overall	35852	222.29	84.82	4.51	7.14	3.54
		Joint	528			6.41		
		Private	35323	221.71	84.87			3.58

Table 3.1.3 Contd.

1	2		3	4	5	6	7	8
19	210	Overall	216487	321.35	80.30	4.86	8.84	5.99
		Public	9499	490.32	76.31	5.84	9.31	8.54
		Joint	30039	553.77	78.89	2.08	12.07	6.97
		Private	176949	294.88	80.76	5.28	8.27	5.68
20	221	Overall	169665	740.91	82.32	2.68	9.89	5.11
		Public	103	562.02	96.78	0.93	1.90	0.39
		Joint	3587	1675.94	91.89	0.31	5.93	1.87
		Private	165975	732.23	82.10	2.73	9.98	5.18
21	222	Overall	73058	324.16	81.49	4.86	8.61	5.04
		Public	1364	493.43	85.05	2.96	9.29	2.70
		Joint	100	296.34	81.34	6.01	12.65	0.00
		Private	71594	322.10	81.42	4.90	8.60	5.09
22	223	Overall	2847	509.17	70.65	8.13	15.38	5.83
		Private	2847	509.17	70.65	8.13	15.38	5.83
23	231	Overall	47565	448.43	77.02	3.92	12.39	6.67
		Joint	96	161.75	93.28	1.14	2.50	3.08
		Private	47469	450.05	76.99	3.93	12.41	6.67
24	232	Overall	256281	975.05	73.90	5.18	10.08	10.85
		Public	39343	2108.42	66.50	4.20	7.71	21.60
		Joint	24118	722.80	71.77	2.66	14.04	11.54
		Private	192820	914.65	75.68	5.69	10.06	8.56
25	241	Overall	519620	736.08	77.11	3.73	9.82	9.34
		Public	17521	1174.96	74.96	1.52	11.99	11.54
		Joint	59603	1435.28	70.89	4.25	13.64	11.21
		Private	442497	681.30	78.03	3.75	9.22	9.00
26	242	Overall	975283	475.84	80.30	4.77	8.30	6.63
		Public	6886	759.52	83.09	2.71	8.09	6.11
		Joint	15122	610.66	72.21	4.08	12.99	10.72
		Private	953275	472.91	80.41	4.79	8.23	6.57
27	243	Overall	49703	846.66	70.66	4.72	14.35	10.27
		Private	49703	846.66	70.66	4.72	14.35	10.27
28	251	Overall	177652	425.07	75.44	4.69	7.53	12.34
		Public	4288	763.58	68.62	6.51	12.98	11.89
		Joint	6847	481.06	77.97	3.35	9.68	9.00
		Private	166517	418.29	75.51	4.70	7.30	12.49

Table 3.1.3 Contd.

1 	2		3	4	5	6	7	8
								- 40
29	252	Overall	212386	306.53	82.01	5.22	7.09	5.68
		Public	31	143.42	80.78	11.98	3.30	3.95
		Joint	2637	562.93		2.84	2.97	0.05
		Private	209718	304.84	81.86	5.25	7.14	5.75
30	261	Overall	58529	366.87	79.74	5.45	8.64	6.17
		Private	58529	366.87	79.74	5.45	8.64	6.17
31	269	Overall	507674	306.49	81.24	4.47	7.67	6.62
		Public	7059	656.89	73.39	7.07	10.99	8.55
		Joint	12987	436.81	76.34	5.41	8.60	9.64
		Private	487627	301.76	81.48	4.41	7.60	6.51
32	271	Overall	1309439	685.39	75.59	2.18	12.87	9.36
	,	Public	18880	1321.02	81.36	0.76	12.28	5.60
		Joint	13379	356.51	81.75		4.71	10.07
		Private	1277179	687.15	75.44	2.18	12.96	9.41
33	272	Overall	214782	744.95	76.22	4.18	9.80	9.81
		Public	3979	878.07	83.10	1.73	6.74	8.43
		Joint	55807	2316.38	83.42	0.13	6.23	10.21
		Private	154996	596.84	73.45	5.70	11.16	9.70
34	273	Overall	160654	331.89	81.38	4.82	7.43	6.37
		Public	25	252.37	87.35	0.86	6.08	5.70
		Joint	390	470.14	83.58	4.63	8.19	3.60
		Private	160239	331.67	81.38	4.82	7.42	6.38
35	281	Overall	274188	431.16	86.06	3.92	6.52	3.50
		Public	6312	976.72	78.43	1.42	17.06	3.09
		Joint	387	179.84	88.19	3.67	6.89	1.26
		Private	267488	426.40	86.24	3.98	6.27	3.51
36	289	Overall	323887	343.41	82.28	4.98	7.19	5.55
		Public	854	416.80	78.83	7.63	9.30	4.24
		Joint	854	339.03	88.98	2.07	6.12	2.83
		Private	322178	343.27	82.27	4.98	7.19	5.56
37	291	Overall	475892	637.34	80.23	4.23	7.99	7.55
<i>J</i> ,	271	Public	848	900.71	72.96	2.16	10.45	14.44
		Joint	36554	1852.35	69.90	4.83	9.43	15.85
		Private	438490	603.98	81.11	4.18	7.87	6.84
20	202	0	F10065	610 10	77 CC	4 00	0.10	0.40
38	292	Overall	519067	612.12	77.66	4.83	9.12	8.40
		Public	2746	861.16	71.24	1.25	15.61	11.91
		Joint	10168	763.54	68.24	2.42	19.96	9.38
		Private	506153	608.74	77.89	4.89	8.86	8.36

Table 3.1.3 Contd.

39 293 40 300 41 311 42 312 43 313 44 314 45 315 46 319 47 321	Overall Joint Private Overall Public Joint Private Overall	39827 841 38986 60008 353 11	379.79 739.48 375.84 687.88 510.13	80.36 74.02 80.50	4.57 3.43 4.59	7.81 8.46 7.80	7.26 14.08
40 300 41 311 42 312 43 313 44 314 45 315 46 319 47 321	Joint Private Overall Public Joint Private Overall	841 38986 60008 353 11	739.48 375.84 687.88	74.02 80.50	3.43	8.46	14.08
41 311 42 312 43 313 44 314 45 315 46 319	Private Overall Public Joint Private Overall	38986 60008 353 11	375.84 687.88	80.50			
41 311 42 312 43 313 44 314 45 315 46 319 47 321	Overall Public Joint Private Overall	60008 353 11	687.88		4.39	7.00	7 11
41 311 42 312 43 313 44 314 45 315 46 319 47 321	Public Joint Private Overall	353 11		04 20			7.11
42 312 43 313 44 314 45 315 46 319 47 321	Joint Private Overall	11	510.13	84.30	4.03	7.13	4.55
42 312 43 313 44 314 45 315 46 319 47 321	Private Overall			85.46		9.79	1.95
42 312 43 313 44 314 45 315 46 319 47 321	Overall		166.14	88.14	0.00	11.86	0.00
42 312 43 313 44 314 45 315 46 319 47 321		59643	689.71	84.29	4.03	7.11	4.56
43 313 44 314 45 315 46 319 47 321		255102	785.08	75.13	6.03	8.54	10.30
43 313 44 314 45 315 46 319 47 321	Public	398	480.47	78.86	2.40	12.12	6.62
43 313 44 314 45 315 46 319 47 321	Joint	37529	1386.07	66.40	13.03	8.78	11.79
43 313 44 314 45 315 46 319 47 321	Private	217174	731.15	76.63	4.83	8.49	10.05
44 314 45 315 46 319 47 321	Overall	152924	543.62	79.53	5.24	8.23	6.99
44 314 45 315 46 319 47 321	Public	277	375.74	81.99	3.56	8.60	5.84
44 314 45 315 46 319 47 321	Joint	14567	1148.78	78.30	0.27	10.07	11.36
44 314 45 315 46 319 47 321	Private	138081	515.44	79.66	5.77	8.04	6.53
44 314 45 315 46 319 47 321	Overall	69424	517.12	78.87	4.90	10.04	6.19
45 315 46 319 47 321	Joint	262	585.10	89.86	1.03	7.79	1.33
45 315 46 319 47 321	Private	69162	516.89	78.83	4.91	10.05	6.21
45 315 46 319 47 321	Overall	36952	515.75	78.54	3.95	8.69	8.82
46 319 47 321	Private	36952	515.75	78.54	3.95	8.69	8.82
46 319 47 321	Overall	32608	333.48	81.32	4.94	8.22	5.53
47 321	Joint	35	189.77	79.13	6.59	12.84	1.44
4 7 321	Private	32573	333.75	81.32	4.93	8.22	5.53
4 7 321	Overall	47195	418.67	79.40	4.81	8.42	7.37
	Joint	302	260.57	92.79		5.74	1.47
	Private	46893	420.31	79.32	4.84	8.44	7.40
	Overall	114200	568.43	79.82	4.34	10.07	5.76
48 322	Public	4673	784.89	78.92	3.25	7.96	9.87
48 322	Joint	27338	1461.87	82.23	6.55	6.88	4.34
48 322	Private	82189	466.32	79.07	3.67	11.26	6.00
	Overall	85068	692.43	79.03	2.91	12.22	5.84
10 322	Public	2536	776.53	60.32	7.01	27.90	4.76
	Joint	10280	1107.36	62.41	1.15	30.40	6.04
	Private	72252	655.02	82.05	3.02	9.09	5.85
49 323		68067	842.19	81.98	4.62	7.36	6.03
±9 343	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	238	842.19 304.93	81.98 89.40	1.38	7.36	2.19
	Overall Public	436	847.43	89.40	4.63	7.03	6.04

Table 3.1.3 Contd.

1	2		3	4	5	6	7	8
50	331	Overall	147004	781.00	81.66	4.80	6.92	6.62
		Public	932	516.44	75.55	4.60	13.42	6.43
		Joint	300		62.66	4.99	28.19	4.16
		Private	145771	784.19	81.74	4.81	6.83	6.62
51	332	Overall	11762	461.44	81.41	4.58	7.68	6.33
		Private	11762	461.44	81.41	4.58	7.68	6.33
52	333	Overall	21426	588.43	83.72	3.13	8.81	4.34
		Public	2760	981.21	79.38	0.51	14.31	5.80
		Private	18666	555.55	84.36	3.52	8.00	4.12
53	341	Overall	381820	1123.52	73.38	5.57	8.74	12.31
		Joint	38906	720.27	84.84	2.71	5.48	6.96
		Private	342914	1199.73	72.08	5.90	9.11	12.92
54	342	Overall	26225	306.46	87.51	3.19	5.38	3.92
-	·	Private	26225	306.46	87.51	3.19	5.38	3.92
		1111400		300113	07.00=	3123	3.33	3172
55	343	Overall	499813	499.50	78.83	4.47	7.56	9.14
		Joint	2059	367.59	78.45	2.22	9.43	9.90
		Private	497754	500.25	78.83	4.48	7.55	9.13
56	351	Overall	44106	539.77	87.30	3.10	5.70	3.90
		Public	298	402.25	84.83	0.00	6.31	8.87
		Private	43809	541.02	87.31	3.12	5.70	3.87
57	352	Overall	34443	426.64	79.01	4.77	8.82	7.41
		Public	1898	370.16	79.67	0.33	16.84	3.17
		Joint	359	360.41	86.84	0.00	10.08	3.09
		Private	32187	431.41	78.88	5.08	8.33	7.71
58	353	Overall	22928	1387.87	85.39	2.62	6.93	5.06
		Public	9163	1926.28	91.67	0.22	4.32	3.78
		Joint	19	399.75	86.84	0.00	13.16	0.00
		Private	13747	1173.23	81.20	4.23	8.66	5.92
59	359	Overall	238740	548.17	80.58	3.64	8.53	7.24
_		Public	1081	1238.20	35.06	0.75	60.87	3.31
		Joint	5307	892.16	73.96	1.69	17.48	6.87
		Private	232351	541.99	80.95	3.70	8.09	7.27
50	361	Overall	50998	445.77	82.81	3.37	8.43	5.39
	231	Public	66	301.16	89.48	0.97	8.84	0.70
		Private	50932	446.05	82.80	3.37	8.43	5.40

Table 3.1.3 Contd.

1 	2		3	4	5	6	7	8
61	369	Overall	190654	355.95	85.41	4.05	6.34	4.21
01	309	Joint	170034	563.19	90.13	0.00	4.41	5.46
		Private	190476	355.83	85.41	4.05	6.34	4.21
		1111466	130170	333.03	03.11	1.05	0.51	1.21
62	371	Overall	560	547.65	85.34	0.62	7.11	6.93
		Joint	436	1010.61	84.78	0.00	8.36	6.87
		Private	123	208.90	87.33	2.83	2.69	7.15
53	372	Overall	1531	205.16	92.53	1.82	2.02	3.63
-	J / _	Private	1531	205.16	92.53	1.82	2.02	3.63
		111100			72,00			3.03
54	400	Overall	233189	356.56	83.80	4.67	6.11	5.42
		Public	3625	733.16	83.95	0.82	3.75	11.48
		Joint	7901	911.31	75.18		8.57	6.42
		Private	221662	346.14	84.11	4.55	6.06	5.29
	B. St	tate/Sector						
1	Jammu	ı & Kashmir	37592	231.92	85.78	3.12	7.01	4.10
		Public	1608	791.39	85.67	0.45	7.94	5.95
		Joint	459	195.15	99.04	0.02	0.89	0.06
		Private	35525	225.26	85.61	3.28	7.04	4.07
2	Himac	chal Pradesh	115278	382.91	83.48	3.44	7.52	5.57
		Public	2031	567.13	75.17	4.28	13.22	7.33
		Joint	586	275.26	82.33	3.51	10.15	4.01
		Private	112661	381.45	83.64	3.42	7.40	5.54
3	Punja	, h	430463	273.29	82.94	A EA	8.21	4.31
3	Puilja	Public	8285	1225.82	72.98	2.80	12.83	11.39
		Joint	9147	447.40	84.64	0.99	10.68	3.70
		Private	413031	266.83	83.10	4.65	8.06	4.18
		PIIVALE	413031	200.03	03.10	4.05	0.00	4.10
4	Chand	ligarh	17796	453.83	84.86	4.04	7.26	3.84
		Private	17796	453.83	84.86	4.04	7.26	3.84
5	Uttar	canchal	159324	395.61	81.34	3.55	7.06	8.05
•		Public	8750	629.63	74.56	6.01		8.85
		Joint	38320	1485.36	70.49	4.73	9.28	15.49
		Private	112254	309.21	85.56	2.95	6.03	5.45
c	Uo		621100	410 E1	02 25	2 55	7 50	E E0
6	Harya		631109	410.51	83.35	3.55	7.52	5.58
		Joint	38653	719.14	85.39	2.76	5.41	6.44
		Private	592456	399.33	83.21	3.61	7.65	5.53

Table 3.1.3 Contd.

1	2	3	4	5	6	7	8
7	Delhi	157961	412.96	81.16	5.02	9.68	4.13
	Public	174	2330.22	80.05	4.69	12.95	2.31
	Joint	321	322.78	78.98	4.73	10.92	5.37
	Private	157466	412.82	81.17	5.03	9.67	4.13
8	Rajasthan	320001	309.41	83.56	3.72	7.95	4.77
	Public	2790	439.94	80.38	4.16	13.21	2.25
	Joint	9010	558.16	82.14	3.13	8.06	6.66
	Private	308201	304.62	83.63	3.73	7.90	4.74
9	Uttar Pradesh	796370	359.40	81.85	4.08	8.53	5.53
	Public	10288	408.99	78.44	2.11	16.28	3.17
	Joint	17008	608.42	82.03	1.00	10.08	6.88
	Private	769074	355.60	81.89	4.18	8.40	5.54
0	Bihar	42870	260.49	79.25	2.97	10.60	7.19
	Public	837	457.80	89.07	0.01	9.82	1.10
	Joint	1936	336.65	88.74	0.11	7.93	3.22
	Private	40096	255.40	78.58	3.17	10.74	7.50
.1	Nagaland	814	109.91	84.90	6.41	4.74	3.96
	Joint	122	2913.89	58.18	16.39	9.95	15.48
	Private	692	93.97	89.61	4.65	3.82	1.93
L 2	Manipur	715	101.90	94.85	0.50	0.57	4.08
	Private	715	101.90	94.85	0.50	0.57	4.08
L3	Tripura	5582	128.87	84.90	5.31	3.94	5.85
. •	Private	5582	128.87	84.90	5.31	3.94	5.85
4	Meghalaya	5459	310.60	85.81	2.83	5.28	6.07
- *	Megnaraya Public	1146	529.42	83.49	2.83	10.54	3.05
	Joint	694	433.59	94.14	0.00	1.47	4.38
	Private	3619	262.06	84.95	3.35	4.35	7.35
.5	Assam	92126	245.08	77.43	4.25	7.40	10.93
	Public	32083	1552.38	77.43	2.15	8.42	18.66
	Joint	5050	324.19	84.73	2.15	7.93	4.58
	Private	54993	161.91	80.64	5.61	6.75	6.99
L6	West Bengal	643869	392.26	74.66	4.00	14.98	6.36
LU							3.79
	Duhlia	'/u/i					
	Public Joint	17941 29386	715.78 1069.95	87.06 68.95	0.94 3.22	8.21 16.85	10.97

Table 3.1.3 Contd.

1	2	3	4	5	6	7	8
17	Jharkhand	412989	835.12	74.34	3.65	14.57	7.43
	Public	4439	821.92	82.79	1.77	6.89	8.55
	Joint	910	433.63	86.00	3.83	5.82	4.36
	Private	407640	837.00	74.23	3.67	14.68	7.43
18	Orissa	301565	481.40	80.80	1.73	8.59	8.89
	Public	6331	532.07	80.07	3.39	12.62	3.93
	Joint	65046	1345.18	83.07	0.83	6.38	9.73
	Private	230187	406.56	80.17	1.94	9.10	8.79
19	Chhattisgarh	334425	644.75	77.75	2.10	8.39	11.76
	Public	97	680.52	79.29	6.04	6.66	8.01
	Joint	5296	330.68	82.30	1.46	2.34	13.90
	Private	329032	654.75	77.68	2.11	8.49	11.73
20	Madhya Pradesh	308829	389.35	79.43	4.17	9.60	6.80
	Public	9817	657.91	75.03	0.58	10.68	13.71
	Joint	5373	362.99	80.83	4.59	7.16	7.42
	Private	293639	384.62	79.56	4.28	9.61	6.56
21	Gujarat	1270573	395.22	82.46	4.43	7.45	5.65
	Public	559	206.40	82.60	5.38	9.83	2.20
	Joint	48009	690.70	73.42	5.79	10.69	10.10
	Private	1222005	388.85	82.82	4.38	7.33	5.48
22	Daman & Diu	102529	395.87	79.27	6.53	4.63	9.57
	Private	102529	395.87	79.27	6.53	4.63	9.57
23	D & Nagar Haveli	82522	306.88	82.19	4.60	7.27	5.93
	Public	1835	213.18	94.76	1.58	1.75	1.91
	Private	80687	309.98	81.90	4.67	7.40	6.03
24	Maharashtra	2439290	575.88	79.57	4.64	8.68	7.11
	Public	5735	696.89	88.07	1.93	7.93	2.07
	Joint	17310	989.25	74.99	3.48	12.76	8.77
	Private	2416245	573.92	79.58	4.66	8.66	7.11
25	Andhra Pradesh	918839	294.98	80.66	4.33	8.17	6.84
	Public	12612	1197.49	62.88	7.14	6.58	23.41
	Joint	75529	953.23	73.17	9.42	8.86	8.55
	Private	830699	274.60	81.61	3.82	8.13	6.43
26	Karnataka	994500	455.14	79.66	4.39	9.56	6.39
	Public	17749	1080.05	80.88	0.71	12.97	5.45
	Joint	53144	827.03	72.03	2.48	17.08	8.41
	Private	923607	438.90	80.07	4.58	9.06	6.29
	== = =						

Table 3.1.3 Concld.

	oa Public Joint Private erala Public	78565 353 5662 72549	490.47 395.76 480.83 491.81	79.92 82.14 76.62	4.16 4.12 6.77	8.90 8.17	7.02 5.57
28 K€	Public Joint Private erala	353 5662 72549	395.76 480.83	82.14 76.62	4.12	8.17	
	Joint Private erala	5662 72549	480.83	76.62			5 57
	Private erala	72549			6 77		3.37
	erala		491.81	00 17	0.77	8.36	8.25
		000105		80.17	3.96	8.94	6.93
29 Ta	Public	273127	299.18	76.52	6.71	10.13	6.64
29 Ta		17650	807.25	68.42	5.54	17.12	8.92
29 Ta	Joint	6687	496.23	80.29	2.22	9.87	7.63
29 Ta	Private	248790	283.50	77.00	6.91	9.64	6.45
	amil Nadu	1455811	316.59	77.48	6.44	7.66	8.42
	Public	10819	693.54	79.44	4.93	9.39	6.24
	Joint	23732	460.27	74.38	4.07	12.55	9.00
	Private	1421260	313.66	77.52	6.49	7.57	8.42
30 Pc	ondicherry	71184	451.66	79.83	4.97	7.52	7.69
	Public	263	748.25	70.68	8.91	11.02	9.39
	Private	70921	451.00	79.86	4.95	7.50	7.68
31 A	& N Islands	355	334.71	85.82	3.51	8.14	2.52
	Joint	20	356.64	80.81	3.40	13.18	2.61
	Private	335	333.47	86.13	3.52	7.84	2.52
A]	ll India	12502431	397.55	79.86	4.48	8.85	6.81
	Public	174192	773.68	76.25	2.98	10.77	10.01
	Joint	457410	777.06	76.51	4.11	10.19	9.19
	Private	11870828	387.49	80.04	4.51	8.77	6.67

Table 3.2.1

Labour Costs on Wages/Salaries in Industries (3-Digit Level of NIC-2004) by

States and Sectors during the Year 2007-08

	NIC (Code/ -/	Lal	oour Costs	on Wages	/Salaries	(Rs. lakh) on
NO.	Sect	•	Directly	y Employed	l Workers	Contract Workers		All Employees
			Men	Women	Child.	WOIKEIS	WOIKEIS	Empioyees
1	2		3	4	5	6	7	8
	A. I	ndustry/Sect	or					
1	014	Overall	7780	3926	_	7499	19205	27508
_	011	Joint	10	2	_	-	12	19
		Private	7770	3925	_	7499	19193	27489
			, , , ,	55_5		7 = 2 2		= 7 = 40
2	141	Overall	28	18	_	7	53	70
		Private	28	18	_	7	53	70
_	- 40							
3	142	Overall	771	217	-	1740	2728	3512
		Public	-	-	-	37	37	43
		Joint	71	-	-	169	241	276
		Private	700	217	_	1534	2451	3193
4	151	Overall	34669	5879	_	26466	67014	122765
		Public	883	47	_	87	1018	1841
		Joint	413	3	_	178	594	1251
		Private	33372	5829	-	26201	65402	119673
5	152	Overall	38042	1628	_	11878	51548	105523
•		Public	571	8	_	701	1279	3597
		Joint	1471	105	_	588	2163	4193
		Private	36000	1515	-	10590	48106	97734
_								
6	153	Overall	46680	5448	-	33966	86095	140809
		Public	253	18	-	7	279	527
		Joint	128	40	-	44	212	552
		Private	46299	5390	-	33915	85604	139730
7	154	Overall	176555	42014	12	36524	255106	437333
		Public	3683	34	-	128	3845	5653
		Joint	7992	42	_	1834	9868	14482
		Private	164881	41939	12	34561	241393	417198
8	155	Overall	31723	2527	_	22063	56313	115236
0	T22	Public	31723 478	2527 14	<u>-</u>	22063	492	843
		Joint	478	7	<u>-</u>	- 19	35	49
		Private	31235	2506	<u>-</u>	22044	55785	114343
		PIIVale	31433	2500	_	22044	55/65	114242

Table 3.2.1 Contd.

1	2		3	4	5	6	7	8
						44004		
9	160	Overall	25527	10925	-	46991	83442	102815
		Joint	65	7	-	1	74	154
		Private	25462	10917	-	46990	83369	102661
10	171	Overall	402316	42751	-	62046	507113	738409
		Public	3505	399	-	1344	5247	7650
		Joint		1228	-	115	6599	8968
		Private	393554	41125	-	60587	495266	721791
11	172	Overall	53839	4781	-	12925	71545	116561
		Public	93	9	-	-	102	149
		Joint	349	62	-	-	411	530
		Private	53397	4710	-	12925	71032	115882
12	173	Overall	45159	15563	_	7652	68375	102831
		Joint	10	5	_	_	15	19
		Private	45149	15558	-	7652	68360	102812
13	181	Overall	98487	111408	_	31063	240958	372720
		Public	77	44	_	-	121	169
		Joint	144	_	_	12	156	288
		Private	98267	111364	-	31051	240681	372263
14	182	Overall	753	201	_	842	1795	2776
		Private	753	201	-	842	1795	2776
15	191	Overall	18172	2966	_	4320	25458	41424
		Private	18172	2966	-	4320	25458	41424
	100		25000	12726		55.4 0		50510
16	192	Overall	35899	13736	-	7543	57178	78712
		Public Joint	223	1	-	648	873	941
		Private	35661	- 13735	-	- 6895	14 56291	16 77756
17	201	Overall	1609	388	-	310	2307	3434
		Public	21	-	-	-	21	30
		Private	1588	388	_	310	2286	3404
18	202	Overall	10987	626	-	5807	17420	30408
		Joint	270	46	-	0	316	427
		Private	10717	580	-	5807	17104	29981
19	210	Overall	79118	3202	_	21916	104236	173849
		Public	3882	0	-	776	4658	7249
		Joint	10562	116	-	3090	13768	23697
		Private	64673	3086	_	18051	85810	142903

Table 3.2.1 Contd.

1 	2		3	4 	5	6	7	8
20	221	Overall	31562	326		2422	34311	139669
20	221	Public	51502	12	_	2422	69	99
		Joint	472	0	_	_	472	3296
		Private	31033	315	_	2422	33770	136273
0.1			05500	0000		2006	21242	50500
21	222	Overall	26699	2038	-	3206	31943	59533
		Public	645	21	-	28	694	1160
		Joint	50	-	-	-	50	82
		Private	26003	2017	-	3178	31198	58292
22	223	Overall	472	146	-	113	731	2011
		Private	472	146	-	113	731	2011
23	231	Overall	18862	1243	_	4343	24448	36636
		Joint	36		_	48	84	89
		Private	18827	1243	-	4295	24364	36547
24	232	Overall	72674	565		33657	106896	189393
24	232		72674		-			
		Public	11184	294	-	784	12263	26163
		Joint	5497	-	-	5929	11426	17309
		Private	55994	270	-	26944	83208	145921
25	241	Overall	138443	1016	-	45696	185155	400687
		Public	5156	84	-	1249	6489	13133
		Joint	11831	54	-	2323	14208	42251
		Private	121456	878	-	42124	164457	345302
26	242	Overall	168591	26718	_	69855	265164	783153
		Public	2726	110	_	145	2981	5722
		Joint	3569	137	_	1003	4710	10920
		Private	162295	26471	-	68707	257472	766511
27	243	Overall	19102	40	_	1894	21036	35121
_ ′	213	Private	19102	40	-	1894	21036	35121
	051		65300	0.51.0		10010	5050 6	
28	251	Overall	65308	2610	-	10818	78736	134016
		Public	855	418	-	129	1403	2943
		Joint	2848	92	-	143	3084	5338
		Private	61604	2099	-	10546	74250	125735
29	252	Overall	59990	3506	_	17124	80620	174184
		Public	6	4	-	1	10	25
		Joint	254	28	-	45	327	2482
		Private	59730	3474	-	17079	80283	171677
30	261	Overall	19741	369	_	6380	26490	46669
		Private	19741	369		6380	26490	46669

Table 3.2.1 Contd.

1	2		3	4	5	6	7	8
31	269	Overall	129462	6531	-	89480	225473	412411
		Public	2902	57	-	108	3067	5181
		Joint	3445	301	-	1587	5332	9915
		Private	123115	6174	-	87785	217074	397315
32	271	Overall	385561	9460	-	98605	493626	989824
		Public	5052	423	-	398	5873	15361
		Joint	4758	50	-	2448	7256	10937
		Private	375751	8987	-	95759	480497	963527
33	272	Overall	84101	2731	_	9443	96276	163703
		Public	1587	231	-	331	2149	3307
		Joint	28203	1398	-	333	29934	46557
		Private	54311	1102	-	8779	64192	113839
34	273	Overall	50987	764	_	22828	74578	130745
		Public	11	_	_	_	11	22
		Joint	56	1	_	201	257	326
		Private	50920	763	-	22627	74310	130397
35	281	Overall	60330	1085	_	49366	110781	235969
		Public	2207	491	_	698	3396	4951
		Joint	109	_	_	93	202	341
		Private	58014	594	-	48576	107183	230678
36	289	Overall	102400	3341	_	36487	142228	266481
		Public	521	24	_	24	569	673
		Joint	273	_	_	_	273	760
		Private	101605	3317	-	36464	141386	265048
37	291	Overall	127415	1011	_	23234	151661	381821
٠,		Public	211	13	_		224	619
		Joint	14442	224	_	269	14936	25550
		Private	112763	774	-	22965	136501	355652
38	292	Overall	137809	1288	_	29140	168237	403116
50	272	Public	857	1	_	29	887	1956
		Joint	2107	12	_	634	2753	6939
		Private	134845	1274	-	28477	164597	394221
39	293	Overall	10582	794	_	4269	15645	32006
55	2,7,5	Joint	185	794	_	78	263	623
		Private	10397	794	_	4191	15382	31383
		LLLVACE	1000,	, , , =			15502	31303

Table 3.2.1 Contd.

1	2		3	4	5	6	7	8
40	300	Overall	9472	1542	_	3962	14975	50584
		Public	160	53	-	_	213	302
		Joint	2	8	-	_	10	10
		Private	9310	1480	-	3962	14752	50273
41	311	Overall	60769	1560	_	12710	75039	191647
		Public	169	-	-	6	175	314
		Joint	6766	287	-	1995	9047	
		Private	53833	1274	-	10710	65817	166414
42	312	Overall	34167	4545	-	11824	50536	121627
		Public	153	2	-	-	156	227
		Joint	3299	1227	-	125	4651	11405
		Private	30715	3316	_	11699	45730	109995
43	313	Overall	18064	515	_	5754	24334	54756
		Joint	43	-	-	55	98	235
		Private	18022	515	-	5699	24235	54521
44	314	Overall	10710	527	_	2815	14051	29021
		Private	10710	527	-	2815	14051	29021
45	315	Overall	8917	1945	_	4099	14962	26515
		Joint	16	-	-	-	16	28
		Private	8901	1945	_	4099	14946	26488
46	319	Overall	10525	1662	-	5104	17291	37 4 75
		Joint	168	-	-	-	168	280
		Private	10356	1662	_	5104	17122	37195
47	321	Overall	23004	8399	-	8527	39931	91154
		Public	1345	346	-	-	1691	3688
		Joint	5286		-	41	8615	
		Private	16374	4765	-	8486	29624	64986
48	322	Overall	13878	2206	-	8573	24657	67226
		Public	348	237	-	70	656	1530
		Joint	1812	40	-	88	1940	6416
		Private	11718	1929	-	8414	22061	59280
49	323	Overall	9793	1269	_	4119	15181	55803
		Public	-	-	-	38	38	213
		Private	9793	1269	-	4081	15143	55590

Table 3.2.1 Contd.

1	2		3	4	5	6	7	8
50	331	Overall	29421	5610	_	3399	38430	120040
-		Public	270	24	_	118	413	704
		Joint	118	20	_		138	188
		Private	29032	5567	-	3280	37879	119148
51	332	Overall	2762	609	-	296	3666	9576
		Private	2762	609	-	296	3666	9576
52	333	Overall	5136	1975	-	518	7630	17938
		Public	1619	8	-	17	1644	2191
		Private	3517	1967	-	501	5985	15747
53	341	Overall	107547	1097	-	18250	126893	280169
		Joint	4227	17	-	11171	15415	33010
		Private	103321	1079	-	7079	111479	247160
54	342	Overall	6948	9	-	8064	15020	22950
		Private	6948	9	-	8064	15020	22950
55	343	Overall	142599	3921	-	62277	208797	393999
		Joint	827	-	-	148	975	1616
		Private	141772	3921	-	62129	207822	392384
56	351	Overall	10817	31	-	13504	24352	38503
		Public	121	2	-	2	125	252
		Private	10696	29	-	13502	24227	38251
57	352	Overall	10573	90	-	4497	15160	27213
		Public	738	14	-	212	964	1512
		Joint	203	-	-	-	203	312
		Private	9632	76	-	4286	13993	25389
58	353	Overall	9148	196	-	411	9754	19578
		Public	4920	39	-	-	4959	8399
		Joint	_	_	-	3	3	16
		Private	4228	156	-	408	4793	11162
59	359	Overall	78880	719	-	19981	99580	192383
		Public	183	3	-	-	186	379
		Joint .	2694	-	-	-	2694	3925
		Private	76004	716	-	19981	96700	188079
60	361	Overall	17448	265	-	3308	21021	42232
		Public	13	-	-	10	23	59
		Private	17434	265	-	3298	20998	42172

Table 3.2.1 Contd.

1ab	te 5.2.1 Conta.						
1	2	3	4	5	6	7	8
61	369 Overall	74295	11146	-	19645	105085	162842
	Joint	10	-	-	43	54	160
	Private	74285	11146	-	19601	105032	162682
62	371 Overall	307	2	-	16	325	478
	Joint	291	-	-	-	291	370
	Private	16	2	-	16	34	108
63	372 Overall	163	57	_	635	855	1417
	Private	163	57	-	635	855	1417
64	400 Overall	69732	777	_	13064	83573	195423
	Public	1082	-	-	262	1344	3043
	Joint	1984	-	-	306	2291	5940
	Private	66666	777	-	12496	79939	186440
	B. State/Sector						
1	Jammu & Kashmir	12208	450	_	6744	19402	32245
	Public	1028	-	-	17	1045	1377
	Joint	43	-	-	333	376	455
	Private	11137	450	-	6394	17981	30413
2	Himachal Pradesh	28700	2282	_	8610	39593	96234
	Public	782	40	-	95	917	1527
	Joint	191	5	-	84	279	482
	Private	27728	2237	-	8432	38396	94224
3	Punjab	174296	4390	_	37652	216337	357034
	Public	1345	2	-	1256	2604	6047
	Joint	4537	106	-	498	5141	7742
	Private	168413	4282	-	35898	208593	343246
4	Chandigarh	5068	168	-	838	6073	15102
	Private	5068	168	-	838	6073	15102
5	Uttaranchal	49627	2234	_	18924	70785	129587
	Public	3687	8	-	696	4391	6524
	Joint	14918	227	-	788	15933	27013
	Private	31022	1999	-	17440	50461	96050
6	Haryana	150262	5819	_	97665	253746	526015
	Joint	4603	17	-	10270	14891	33004
	Private	145659	5801	-	87395	238855	493011

Table 3.2.1 Contd.

1	2	3	4	5	6	7	8
7	Delhi	45680	21.01		2711	E0E72	120202
,	Public	45660	2181 -	_	2711 1	50572 5	128203 139
	Joint	16	_	_	100	116	254
	Private	45659	2181	-	2610	50450	127810
8	Rajasthan	101221	2441	_	34370	138032	267388
	Public	810	13	-	281	1104	2243
	Joint	3735	6	-	391	4131	7401
	Private	96677	2422	-	33698	132797	257744
9	Uttar Pradesh	232262	5042	-	87370	324673	651813
	Public	3990	116	-	769	4876	8071
	Joint	4958	_	-	1379	6337	13952
	Private	223313	4926	-	85222	313461	629790
10	Bihar	16028	103	-	6759	22891	33973
	Public	473	8	-	_	481	746
	Joint	807	0	-	277	1084	1718
	Private	14748	95	-	6482	21325	31509
11	Nagaland	227	28	-	246	501	691
	Joint	47	-	-	-	47	71
	Private	179	28	-	246	454	620
12	Manipur	304	137	-	127	569	678
	Private	304	137	-	127	569	678
13	Tripura	1353	21	-	2205	3579	4739
	Private	1353	21	-	2205	3579	4739
14	Meghalaya	1533	105	-	1312	2950	4684
	Public	714	45	-	-	759	956
	Joint	32	8	-	482	522	654
	Private	788	52	-	831	1670	3074
15	Assam	35609	1367	12	5740	42729	71331
	Public	10107	294	-	553	10954	22704
	Joint	2440	_	-	224	2664	4278
	Private	23063	1073	12	4963	29111	44348
16	West Bengal	266201	3000	-	41088	310289	480741
	Public	8654	205	-	474	9333	15619
	Joint	8990	60	-	1455	10505	20261
	Private	248556	2735	-	39159	290450	444861

Table 3.2.1 Contd.

1	2	3	4	5	6	7	8
1.5	wa	165315	2262		200 2	101086	205022
17	Jharkhand Public	165315	9268 234	-	7393	181976	307033 3675
	Joint	1785		_	383	2402	783
	Private	389 163142	6 9027	_	58 6952	454 179120	302575
	PIIVate	103142	9027	_	0952	1/9120	302575
18	Orissa	101282	4543	-	24133	129957	243653
	Public	1998	121	-	442	2562	5069
	Joint	30644	1437	-	2054	34136	54035
	Private	68639	2984	-	21637	93260	184549
19	Chhattisgarh	58466	1072	_	27387	86925	260019
	Public	3	_	_	11	14	77
	Joint	2817	29	_	556	3402	4359
	Private	55646	1043	-	26820	83509	255584
20	Madhya Pradesh	95596	2737	_	25328	123661	245314
20	Public	3018	63	_	364	3445	7366
	Joint	1662	34	_	430	2126	4343
	Private	90916	2640	_	24534	118090	233605
	11114466	30310	2010		21331	110000	233003
21	Gujarat	351182	11422	-	166252	528857	1047749
	Public	190	6	-	97	293	462
	Joint	9879	260	-	5564	15703	35246
	Private	341113	11157	-	160591	512861	1012041
22	Daman & Diu	21750	2104	_	5528	29381	81270
	Private	21750	2104	-	5528	29381	81270
23	D & Nagar Haveli	17809	893	_	14077	32779	67823
23	Public	1700J	-	_	1217	1217	1739
	Private	17809	893	_	12861	31563	66084
24	Maharashtra	618850	27299	-	199963	846112	1940865
	Public	2301	509	-	822	3633	5051
	Joint	2359	11	-	380	2749	12980
	Private	614191	26778	-	198761	839730	1922835
25	Andhra Pradesh	264345	25424	_	133142	422911	741150
	Public	2926	245	_	136	3306	7930
	Joint	17082	3684	-	3434	24200	55262
	Private	244337	21495	-	129572	395405	677958
26	Karnataka	237630	95267	_	50268	383165	792171
20	Public	5029	472	_	165	5666	14355
	Joint	12213	1418	_	2799	16429	38281
	Private	220388	93377	_	47305	361069	739535
	FITVACE	220300	93311	_	±1303	201003	139333

Table 3.2.1 Concld.

1	2	3	4	5	6	7	8
27	Goa	19409	2225	-	11418	33052	62789
	Public	149	24	-	-	173	290
	Joint	952	135	-	1523	2610	4338
	Private	18307	2066	-	9895	30268	58161
28	Kerala	82202	39240	_	11793	133235	209002
	Public	5303	802	-	472	6577	12075
	Joint	2834	329	_	150	3313	5369
	Private	74065	38109	-	11171	123345	191558
29	Tamil Nadu	412190	130902	_	100950	644041	1127969
	Public	4374	265	-	127	4767	8594
	Joint	6487	1073	-	1931	9492	17652
	Private	401328	129563	-	98891	629782	1101724
30	Pondicherry	16544	2288	_	5228	24060	56824
	Public	101	10	-	9	120	186
	Private	16444	2277	-	5220	23941	56638
31	A & N Islands	134	6	_	49	189	305
	Joint	11	1	-	_	12	16
	Private	123	5	-	49	177	289
	All India	3583281	384457	12	1135273	5103023	9984395
	Public	58770	3486	-	8387	70643	132821
	Joint	132647	8846	-	35159	176653	349948
	Private	3391865	372125	12	1091726 	4855728	9501626

Table 3.2.2

Labour Costs per Manday Worked on Wages/Salaries(in Rs.) in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

		reael of NIC	-2004) by St	ates and S	ectors au	ring the Ye	ear 2007-	08
	NIC (Code/ e/				Worked on W		aries on
	Sect	or				Contract Workers	All Workers	All Employees
				Women	Child.			
1	2			4	5	6		8
	A. 11	ndustry/Sect	or .					
1	014	Overall	110.65	88.83	_	114.84	106.81	128.30
		Joint	95.62	111.35	_	_	97.52	110.88
		Private	110.67	88.82	-	114.84	106.81	128.32
2	141	Overall	107.67	98.61	_	88.33	101.39	114.82
		Private	107.67	98.61	-	88.33	101.39	114.82
3	142	Overall	117.34	91.55	_	116.97	114.54	133.52
		Public		_	_	140.46	140.46	
		Joint	120.30	_	_	103.09	107.66	
		Private	117.05	91.55	-	118.25	114.94	134.83
4	151	Overall	169.43	102.73	_	127.00	142.51	205.79
		Public	422.00	427.63	_	105.90	336.17	413.76
		Joint	215.74	224.30	_	136.31	183.65	261.15
		Private	166.35	102.08	-	127.02	140.96	203.76
5	152	Overall	274.14	196.17	_	139.48	221.97	319.50
		Public	265.60	338.41	_	137.78	176.24	322.69
		Joint	272.49	190.82	_	154.18	221.69	293.99
		Private	274.35	196.13	-	138.86	223.53	320.57
6	153	Overall	133.35	89.55	_	118.91	123.60	157.94
		Public	236.48	100.66	_	100.08	210.69	293.95
		Joint	161.32	113.00	_	114.72	138.44	236.15
		Private	132.97	89.38	-	118.92	123.40	157.46
7	154	Overall	198.50	84.80	30.12	137.33	154.49	210.26
		Public	274.35	236.74	_	119.36	262.61	291.54
		Joint	335.33	159.48	-	162.50	278.89	320.66
		Private	193.47	84.72	30.12	136.29	150.76	207.00
8	155	Overall	257.89	173.44	_	153.44	200.14	315.10
		Public	454.33	414.58	_	_	451.97	568.19
		Joint	97.94	84.86	_	87.96	89.82	105.95
		Private	256.32	173.35	-	153.54	199.31	314.33

Table 3.2.2 Contd.

1	2		3	4	5	6	7	8
9	160	Overall	160.39	69.85	-	55.74	72.02	84.82
		Joint	187.77	72.49	-	68.03	157.73	168.59
		Private	160.33	69.85	-	55.74	71.99	84.75
10	171	Overall	174.74	96.85	-	152.14	160.91	202.53
		Public	221.20	164.13	-	147.62	191.67	233.25
		Joint	166.09	71.33	-	141.18	132.85	154.82
		Private	174.53	97.51	-	152.27	161.08	203.03
11	172	Overall	191.93	112.52	-	157.85	176.71	234.26
		Public	149.42	145.14	-	_	149.04	187.10
		Joint	106.71	74.92	-	-	100.29	119.10
		Private	193.04	113.22	-	157.85	177.54	235.37
12	173	Overall	158.82	106.40	-	150.58	142.02	180.72
		Joint	95.00	80.02	-	-	89.42	103.31
		Private	158.84	106.41	-	150.58	142.04	180.74
13	181	Overall	154.09	145.97	_	162.74	151.24	203.46
		Public	276.61	277.78	-	-	277.04	328.54
		Joint	585.84	-	-	102.00	426.51	528.91
		Private	153.87	145.95	-	162.78	151.14	203.33
14	182	Overall	163.67	125.91	_	164.38	158.67	209.92
		Private	163.67	125.91	-	164.38	158.67	209.92
15	191	Overall	148.55	120.12	_	140.81	143.26	189.86
		Private	148.55	120.12	-	140.81	143.26	189.86
16	192	Overall	169.39	101.46	_	162.17	145.18	177.04
		Public	173.58	135.00	_	152.00	156.96	164.32
		Joint	309.89	-	_	_	309.89	310.00
		Private	169.33	101.46	-	163.20	145.00	177.19
17	201	Overall	121.95	75.12	_	104.71	108.20	127.12
		Public	209.14	_	_	_	209.14	232.88
		Private	121.28	75.12	-	104.71	107.72	126.61
18	202	Overall	129.78	99.56	_	158.03	136.42	188.54
		Joint	192.34	166.35	-	80.26	187.94	218.54
		Private	128.72	96.48	-	158.03	135.73	188.17
19	210	Overall	222.65	95.22	_	142.32	191.98	258.06
-	·= •	Public	411.22	40.80	_	133.33	305.22	374.17
		Joint	553.72	372.15	_	138.88	330.68	436.86
		Private	197.88	92.64	_	143.35	176.54	238.14

Table 3.2.2 Contd.

1	2		3	4	5	6	7	8
20	221	Overall	354.31	187.99	-	175.10	327.87	609.92
		Public	448.33	424.94	-	-	444.21	543.93
		Joint	889.34	247.16	-	-	888.74	1539.98
		Private	350.96	184.20	-	175.10	324.83	601.19
21	222	Overall	189.52	131.96	-	175.95	183.01	264.15
		Public	388.19	315.27	-	219.63	374.00	419.68
		Joint	207.03	-	-	-	207.03	241.04
		Private	187.12	131.18	-	175.64	180.92	262.25
22	223	Overall	244.07	158.32	-	141.40	199.93	359.73
		Private	244.07	158.32	-	141.40	199.93	359.73
23	231	Overall	339.19	427.68	_	164.12	287.70	345.40
		Joint	179.62	-	-	130.00	147.39	150.88
		Private	339.77	427.68	-	164.60	288.65	346.49
24	232	Overall	1150.10	830.02	_	230.76	509.70	720.57
		Public	1305.17	1090.32	-	173.93	918.69	1402.07
		Joint	1435.00	-	-	228.92	384.31	518.74
		Private	1102.45	658.77	-	233.39	499.31	692.19
25	241	Overall	504.69	167.75	-	232.28	388.09	567.60
		Public	706.59	864.02	-	522.28	663.11	880.74
		Joint	832.99	975.60	-	255.81	608.77	1017.43
		Private	480.42	148.73	-	227.38	370.42	531.65
26	242	Overall	246.88	103.55	-	149.83	188.44	382.10
		Public	576.34	429.46	-	168.13	509.56	631.12
		Joint	284.68	259.20	-	154.62	240.84	440.96
		Private	243.83	102.90	-	149.73	186.34	380.26
27	243	Overall	515.83	178.65	-	188.28	444.59	598.27
		Private	515.83	178.65	-	188.28	444.59	598.27
28	251	Overall	270.89	141.22	-	150.84	237.67	320.66
		Public	486.34	551.07	-	85.04	347.32	523.99
		Joint	380.69	107.23	-	105.98	318.17	375.06
		Private	265.72	124.50	-	153.17	233.82	315.85
29	252	Overall	160.93	105.65	-	139.54	152.49	251.40
		Public	106.16	38.11	-	182.12	64.20	115.86
		Joint	142.98	187.44	-	150.00	146.96	529.92
		Private	161.02	105.48	-	139.52	152.54	249.54
30	261	Overall	241.40	133.02	_	145.70	206.40	292.53
		Private	241.40	133.02	_	145.70	206.40	292.53

Table 3.2.2 Contd.

1	2		3	4	5	6	7	8
							· · ·	
31	269	Overall	212.25	114.09	_	130.44	166.62	248.98
		Public	497.11	392.54	_	90.06	426.96	482.07
		Joint	307.13	198.50	_	147.20	226.80	333.47
		Private	207.65	111.07	_	130.24	164.14	245.88
			_0,,,,					
32	271	Overall	428.64	624.46	_	175.33	334.20	518.10
		Public	857.61	756.28	_	159.29	656.46	
		Joint	294.20	244.05	_	150.32	222.14	291.44
		Private	428.23	624.71	_	176.15	334.74	518.39
33	272	Overall	581.90	618.92	_	138.90	443.82	567.79
		Public	777.24	890.59	_	387.21	681.04	729.69
		Joint	2077.24	2157.11	_	171.70	1851.83	1932.44
		Private	421.31	314.42	_	134.67	324.85	438.36
34	273	Overall	218.51	103.16	_	151.58	190.57	270.10
		Public	150.26	_	_	_	150.26	220.45
		Joint	365.23	178.93	_	398.00	389.50	392.93
		Private	218.43	103.13	_	150.75	190.24	269.90
35	281	Overall	290.42	276.74	_	176.53	225.49	371.06
		Public	771.55	878.13	_	458.10	687.01	766.04
		Joint	120.26	_	_	107.97	114.28	158.60
		Private	284.43	176.60	_	175.20	221.19	367.72
36	289	Overall	221.10	122.05	_	141.68	190.13	282.55
		Public	335.40	335.42	-	335.42	335.40	328.55
		Joint	173.78	-	-	-	173.78	301.66
		Private	220.88	121.49	-	141.62	189.84	282.40
37	291	Overall	358.38	275.00	-	163.44	302.50	511.36
		Public	777.20	5252.70	-	-	819.08	657.15
		Joint	1586.86	1680.83	-	188.06	1400.33	1294.76
		Private	325.76	218.42	-	163.19	278.33	489.87
38	292	Overall	305.12	224.71	-	198.50	278.45	475.38
		Public	611.03	399.19	-	85.60	508.54	613.46
		Joint	432.49	144.01	-	163.71	311.89	521.07
		Private	302.76	225.80	-	199.71	277.28	474.12
39	293	Overall	222.28	145.93	-	148.42	191.24	305.21
		Joint	689.96	_	-	173.15	365.35	547.36
		Private	219.63	145.93	-	148.03	189.69	302.55

Table 3.2.2 Contd.

		conca.						
1	2		3	4	5	6	7	8
				-			· · ·	
40	300	Overall	338.25	240.64	_	194.64	273.45	579.86
		Public	445.27	337.29	_	_	412.19	435.98
		Joint	132.79	149.53	_	_	146.44	146.44
		Private	336.95	238.97	_	194.64	272.29	581.35
41	311	Overall	407.00	229.07	-	180.72	331.37	589.80
		Public	301.76	-	_	108.00	285.50	378.91
		Joint	635.73	618.21	_	252.11	475.72	920.34
		Private	389.80	200.64	-	171.73	318.24	560.25
42	312	Overall	300.27	223.79	-	162.50	244.30	432.36
		Public	268.18	262.30	_	-	268.09	308.07
		Joint	903.31	963.47	-	46.28	609.53	899.49
		Private	280.33	174.27	-	166.99	230.20	410.59
43	313	Overall	289.40	199.99	-	157.24	239.52	407.86
		Joint	339.87	-	-	244.43	278.59	525.75
		Private	289.29	199.99	-	156.70	239.39	407.46
								40- 04
44	314	Overall	314.60	172.32	-	204.78	276.36	405.06
		Private	314.60	172.32	-	204.78	276.36	405.06
45	315	Overall	234.94	140.93	_	144.21	186.59	271.17
13	313	Joint	97.00	-	_	_	97.00	150.16
		Private	235.54	140.93	_	144.21	186.78	271.40
		11114400	255.51	110.55		111.21	100.70	271.10
46	319	Overall	217.09	168.30	_	188.00	202.22	332.44
	0_0	Joint	192.16	_	_	_	192.16	241.79
		Private	217.55	168.30	_	188.00	202.32	333.38
47	321	Overall	342.85	306.64	_	164.10	272.65	453.72
		Public	774.87	220.91	-	-	511.98	619.45
		Joint	1210.34	1452.26	-	227.84	1264.53	1202.13
		Private	268.45	202.26	-	163.87	217.29	368.72
48	322	Overall	379.06	273.05	-	185.02	270.88	547.20
		Public	246.70	418.59	-	224.09	286.05	468.44
		Joint	660.35	427.30	-	500.00	643.70	691.15
		Private	361.04	259.97	-	183.54	257.36	537.41
			_					
49	323	Overall	275.62	279.72	-	232.67	262.78	690.44
		Public	-	-	-	130.98	130.98	272.62
		Private	275.62	279.72	-	234.36	263.45	694.52

Table 3.2.2 Contd.

1	2	. 	3	4	5	6	7	8
50	331	Overall	334.06	358.51	-	185.61	314.92	637.74
		Public	417.45	750.00	-	144.28	275.11	390.16
		Joint	354.00	268.00	-	-	338.37	353.05
		Private	333.37	358.13	-	187.55	315.34	640.96
51	332	Overall	245.93	181.15	-	199.01	228.05	375.67
		Private	245.93	181.15	-	199.01	228.05	375.67
52	333	Overall	352.88	156.71	_	175.26	253.35	492.63
		Public	800.09	602.14	-	100.00	744.66	778.89
		Private	280.65	156.25	-	179.89	214.47	468.67
53	341	Overall	599.84	844.86	_	256.07	503.82	824.41
		Joint	504.87	499.79	_	314.58	351.00	611.11
		Private	604.49	854.40	-	197.97	536.10	864.72
54	342	Overall	254.59	239.92	_	174.41	204.19	268.19
		Private	254.59	239.92	-	174.41	204.19	268.19
55	343	Overall	321.35	182.57	_	192.28	264.60	393.76
		Joint	239.17	_	_	109.83	202.95	288.37
		Private	322.00	182.57	-	192.62	264.97	394.35
56	351	Overall	519.04	342.43	_	285.58	356.98	471.20
		Public	339.23	60.66	_	80.04	304.00	341.22
		Private	522.18	483.22	-	285.69	357.30	472.38
57	352	Overall	310.46	219.87	_	155.45	239.14	337.08
		Public	341.97	304.61	_	120.50	243.34	294.89
		Joint	297.29	_	_	_	297.29	312.97
		Private	308.57	209.44	-	157.71	238.18	340.30
58	353	Overall	1045.28	785.49	_	187.03	871.17	1185.07
		Public	1704.41	2007.60	_	_	1706.44	1765.85
		Joint	_	_	_	71.70	71.70	347.12
		Private	720.88	681.82	-	188.97	580.63	952.64
59	359	Overall	338.56	223.48	_	189.75	291.59	441.73
		Public	383.33	383.33	-	-	383.33	434.15
		Joint	576.81	-	-	_	576.81	659.84
		Private	333.58	223.03	-	189.75	287.50	438.72
60	361	Overall	275.63	121.23	_	150.59	240.37	369.14
		Public	255.45	_	-	108.11	160.57	269.49
		Private	275.65	121.23	_	150.77	240.50	369.34

Table 3.2.2 Contd.

1 	2		3	4	5 	6	7	8
61	369	Overall	267.91	157.08	_	231.15	242.55	304.02
-	505	Joint	203.62	-	_	250.00	239.67	507.62
		Private	267.92	157.08	-	231.11	242.55	303.90
62	371	Overall	548.13	78.39	_	121.91	451.21	467.36
		Joint	802.16	-	-	_	802.16	856.78
		Private	81.05	78.39	-	121.91	95.52	182.42
63	372	Overall	154.58	88.27	-	132.50	131.73	189.83
		Private	154.58	88.27	-	132.50	131.73	189.83
64	400	Overall	210.57	185.96	-	163.38	201.24	298.82
		Public	723.39	-	-	123.30	371.14	615.47
		Joint	510.10	-	-	159.43	394.20	685.12
		Private	204.64	185.96	-	164.61	196.96	291.14
	B. St	ate/Sector						
1	Jammu	& Kashmir	165.52	105.38	-	127.91	148.39	198.93
		Public	795.44	-	-	100.00	714.11	677.96
		Joint	152.28	-	-	171.70	169.23	193.28
		Private	154.29	105.38	-	126.32	141.51	192.85
2	Himac	hal Pradesh	182.88	147.89	-	153.41	173.28	319.65
		Public	592.19	446.42	-	72.32	337.32	426.33
		Joint	203.17	107.97	-	105.99	157.49	226.62
		Private	179.27	146.25	-	156.06	171.42	319.02
3	Punja		186.40	152.12	-	127.22	171.72	226.67
		Public	563.54	625.00	-	521.88	542.69	894.60
		Joint	404.38	193.83	-	121.20	323.88	378.66
		Private	182.77	151.26	-	124.02	168.33	221.75
4	Chand	igarh	265.93	315.86	-	150.65	241.49	385.13
		Private	265.93	315.86	-	150.65	241.49	385.13
5	Uttar	anchal	314.69	177.74	-	136.88	229.43	321.77
		Public	562.75	602.14	-	135.71	375.41	469.46
		Joint	1344.92	1436.57	-	170.98	1004.74	1047.07
		Private	221.49	161.24	-	135.71	179.60	264.57
6	Harya		237.00	170.75	-	176.60	207.80	342.15
		Joint	441.82	499.79	-	323.79	353.10	614.05
		Private	233.57	170.41	-	167.65	202.60	332.30

Table 3.2.2 Contd.

1	2	3	4	5	6	7	8
7	Delhi	190.25	183.39	-	170.66	188.78	335.16
	Public	220.36	-	-	182.12	215.67	1865.40
	Joint	88.46	-	-	178.40	156.21	254.93
	Private	190.32	183.39	-	170.37	188.87	335.07
8	Rajasthan	185.98	117.24	-	135.69	168.67	258.54
	Public	357.26	392.24	-	131.73	248.94	353.64
	Joint	378.65	160.63	-	154.07	332.23	458.49
	Private	181.68	116.71	-	135.54	165.69	254.75
9	Uttar Pradesh	215.10	163.08	_	138.96	186.66	294.16
	Public	298.73	688.46	-	143.64	258.23	320.83
	Joint	394.65	-	-	169.76	306.33	499.10
	Private	211.90	160.20	-	138.52	184.41	291.20
10	Bihar	230.82	108.34	_	101.32	166.96	206.43
	Public	386.66	289.65	_	_	384.41	407.76
	Joint	271.56	247.16	_	180.57	240.58	298.73
	Private	226.04	102.58	-	99.45	162.36	200.70
11	Nagaland	96.15	69.24	_	70.84	80.29	93.31
	Joint	1541.68	_	_	_	1541.68	1695.23
	Private	77.07	69.24	-	70.84	73.07	84.21
12	Manipur	93.67	77.34	_	92.66	88.93	96.66
	Private	93.67	77.34	-	92.66	88.93	96.66
13	Tripura	138.00	67.27	_	76.01	91.47	109.41
	Private	138.00	67.27	_	76.01	91.47	109.41
	111100		0.02.		, 0002	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
14	Meghalaya	202.15	214.07	-	206.02	204.26	266.53
	Public	416.35	387.46	-	-	414.51	441.99
	Joint	338.76	149.53	-	433.91	414.47	408.20
	Private	136.36	161.87	-	157.93	147.07	222.61
15	Assam	143.37	119.11	30.12	104.01	135.46	189.76
	Public	950.21	1090.32	-	139.27	736.21	1098.56
	Joint	379.16	-	-	35.76	209.71	274.67
	Private	99.71	95.72	30.12	110.41	101.13	130.57
16	West Bengal	252.88	155.74	-	146.58	229.46	292.88
	Public	625.12	274.41	_	133.12	514.12	623.14
	Joint	568.51	254.64	_	313.48	507.71	737.73
	Private	242.96	149.62	_	143.91	221.14	279.98

Table 3.2.2 Contd.

1	2	3	4	5	6	7	8
17	Jharkhand	534.89	542.74	-	141.95	481.13	620.86
	Public	743.55	857.47	-	316.01	618.20	680.45
	Joint	358.34	120.03	_	162.99	303.31	372.92
	Private	533.87	538.90	_	137.62	480.41	621.27
18	Orissa	366.28	169.09	-	127.28	263.61	388.95
	Public	338.62	269.70	-	145.11	272.59	426.01
	Joint	1441.76	1870.48	-	147.09	948.51	1117.46
	Private	275.27	116.34	-	125.36	208.35	325.95
19	Chhattisgarh	244.89	185.72	-	184.01	220.99	501.30
	Public	136.14	-	-	140.48	139.50	539.62
	Joint	285.43	124.87	-	144.47	243.89	272.16
	Private	243.15	188.25	-	185.08	220.16	508.59
20	Madhya Pradesh	233.93	133.18	_	144.75	204.68	309.28
	Public	447.80	1229.02	-	124.51	354.57	493.63
	Joint	225.33	120.85	-	116.02	187.09	293.40
	Private	230.44	130.57	-	145.74	202.52	305.98
21	Gujarat	241.07	142.26	_	179.79	214.83	325.91
	Public	171.81	151.00	_	114.69	147.16	170.49
	Joint	422.54	184.21	-	205.06	302.42	507.09
	Private	238.17	141.51	-	179.08	213.00	322.04
22	Daman & Diu	165.34	115.00	_	129.45	152.60	313.79
	Private	165.34	115.00	-	129.45	152.60	313.79
23	D & Nagar Haveli	163.66	119.13	_	145.70	153.94	252.22
	Public	_	_	_	155.00	155.00	202.01
	Private	163.66	119.13	-	144.87	153.90	253.88
24	Maharashtra	358.24	143.38	_	185.25	282.29	458.21
	Public	653.97	827.93	-	316.03	539.34	613.74
	Joint	326.54	22.28	-	168.21	275.61	741.79
	Private	357.76	141.47	-	184.97	281.73	456.73
25	Andhra Pradesh	253.24	121.55	_	98.55	162.40	237.94
	Public	666.10	168.05	-	135.94	482.83	752.93
	Joint	559.06	882.89	-	172.66	443.07	697.45
	Private	242.18	105.61	-	97.41	155.51	224.11
26	Karnataka	283.99	159.42	_	176.11	222.80	362.54
	Public	624.13	368.72	-	165.07	548.16	873.51
	Joint	521.61	767.53	-	200.71	419.07	595.73
	Private	273.68	157.08	-	174.88	216.18	351.43

Table 3.2.2 Concld.

209.33 - 216.58 208.25 104.39 154.41 121.10 102.80	279.29 307.27 265.56 280.39 171.01 430.98 353.17	391.99 325.07 368.40 394.27 228.94 552.29
- 216.58 208.25 104.39 154.41 121.10	307.27 265.56 280.39 171.01 430.98 353.17	325.07 368.40 394.27 228.94
208.25 104.39 154.41 121.10	265.56 280.39 171.01 430.98 353.17	368.40 394.27 228.94
208.25 104.39 154.41 121.10	280.39 171.01 430.98 353.17	394.27 228.94
104.39 154.41 121.10	171.01 430.98 353.17	228.94
154.41 121.10	430.98 353.17	
121.10	353.17	552.29
102.80		398.40
	163.49	218.28
170.42	168.50	245.30
373.46	478.77	550.94
186.87	218.97	342.34
170.01	167.10	243.14
147.45	190.11	360.55
147.07	407.69	528.86
147.45	189.60	360.17
275.48	217.30	287.25
_		288.19
275.48	214.87	287.20
149.71	205.98	317.48
174.53	433.23	589.92
204.83	408.85	594.50
	200.82	310.16
	275.48 - 275.48	147.07 407.69 147.45 189.60 275.48 217.30 - 260.94 275.48 214.87 149.71 205.98 174.53 433.23 204.83 408.85

Table 3.2.3

Average Daily Earnings(in Rs.) in Industries (3-Digit Level of NIC-2004) by

States and Sectors during the Year 2007-08

	NIC Stat	 Code/		Aver	age Daily	Earnings b	У	
NO.	Sect		Directly	y Employed		Contract Workers		All Employees
			Men	Women	Child.	workers	WOIKEIS	Emproyees
1	2 		3	4 	5	6 	7	8
	A. I	ndustry/Sect	or					
-	014	0	104.03	05.04		112.06	102 51	110 50
1	014	Overall		87.84	-	113.26	103.51	119.79
		Joint		111.35	-	-	90.68	100.16
		Private	104.26	87.83	-	113.26	103.51	119.81
2	141	Overall	100.06	88.78	-	88.33	94.24	
		Private	100.06	88.78	-	88.33	94.24	104.95
3	142	Overall	111.53	89.13	_	116.95	112.60	128.54
•		Public	-	-	_	140.46	140.46	143.27
		Joint	109.32	_	_	103.09	104.86	113.63
		Private	111.77	89.13	-	118.22	113.09	129.84
4	1 - 1	011	154 00	06.41		106 45	125 20	100 22
4	151	Overall	154.28	96.41	-	126.45	135.39	190.33
		Public	328.04	300.93	-	105.90	277.06	337.40
		Joint	187.02	207.29	-	136.31	168.31	229.13
		Private	151.82	95.86	-	126.47	134.08	188.73
5	152	Overall	244.84	184.58	-	137.19	205.55	290.08
		Public	223.60	316.83	-	135.28	164.90	295.60
		Joint	246.50	181.82	-	153.22	208.44	267.29
		Private	245.14	184.39	-	136.52	206.78	290.94
6	153	Overall	117.76	85.81	_	119.00	115.51	144.28
•		Public	194.18	93.97	_	99.09	177.53	244.23
		Joint	154.73	98.91	_	114.72	131.20	216.98
		Private	117.43	85.70	-	119.01	115.35	143.87
_	1 = 4	0	155 00	00 51	F.C. 40	125 20	140.00	100.04
7	154	Overall	175.09	80.51	56.49	137.39	142.02	189.94
		Public	255.33	205.69	-	86.20	239.17	272.25
		Joint	296.99	144.92	-	188.94	267.38	301.91
		Private	170.50	80.43	56.49	135.72	138.47	186.77
8	155	Overall	224.82	155.72	-	151.85	186.08	286.01
		Public	371.86	317.71	-	-	369.31	465.81
		Joint	88.50	78.06	-	87.96	86.06	101.14
		Private	223.57	155.68	-	151.95	185.40	285.43

Table 3.2.3 Contd.

1	2		3	4	5	6	7	8
9	160	Overall	145.10	68.85	-	55.73	70.85	82.72
		Joint	150.00	64.04	-	68.03	129.78	137.95
		Private	145.08	68.86	-	55.73	70.82	82.67
10	171	Overall		89.81	-	152.01	149.17	186.29
		Public	199.47	142.10	_	147.62	178.00	213.38
		Joint	155.10	68.58	-	141.18	125.44	145.07
		Private	159.73	90.32	-	152.13	149.29	186.70
11	172	Overall	175.11	107.02	_	157.49	164.77	214.78
		Public	130.70	110.55	-	-	128.68	162.03
		Joint	106.71	74.92	-	-	100.29	116.73
		Private	175.95	107.62	-	157.49	165.46	215.70
12	173	Overall	143.28	102.40	_	149.97	131.95	165.52
		Joint	93.22	78.03	_	_	87.54	107.19
		Private	143.30	102.41	-	149.97	131.96	165.54
13	181	Overall	135.25	129.95	_	159.39	135.34	180.71
		Public	231.15	234.82	-	-	232.48	274.98
		Joint	585.84	-	_	102.00	426.51	528.91
		Private	135.05	129.92	-	159.42	135.25	180.59
14	182	Overall	123.85	114.08	_	161.63	137.61	181.19
		Private	123.85	114.08	-	161.63	137.61	181.19
15	191	Overall	133.99	100.85	_	140.48	130.03	170.50
		Private	133.99	100.85	-	140.48	130.03	170.50
16	192	Overall	153.35	90.00	_	161.56	131.92	159.26
		Public	158.91	110.09	_	152.00	153.63	159.92
		Joint	265.32	-	_	_	265.32	263.92
		Private	153.29	89.99	-	162.52	131.62	159.24
17	201	Overall	110.88	69.01	_	104.71	99.88	114.47
		Public	170.19	-	_	-	170.19	185.11
		Private	110.37	69.01	-	104.71	99.51	114.09
18	202	Overall	118.44	96.12	_	160.78	128.66	173.83
		Joint	189.42	165.05	-	80.26	185.32	212.60
		Private	117.34	93.03	-	160.79	127.94	173.38
19	210	Overall	197.96	89.58	_	143.21	177.14	234.63
		Public	336.24	40.80	-	133.33	268.22	323.59
		Joint	464.94	317.18	-	132.45	296.65	393.34
		Private	176.99	87.23	_	145.70	163.55	217.07

Table 3.2.3 Contd.

1	2		3	4	5	6	7	8
20	221	Overall	312.93	162.22	-	172.53	293.48	538.75
		Public	333.53	293.42	-	-	326.01	392.71
		Joint	877.85	202.59	-	-	877.09	1209.00
		Private	309.86	159.58	-	172.53	290.71	531.76
21	222	Overall	165.87	121.97	_	170.20	162.55	231.65
		Public	315.31	258.18	-	219.63	307.86	340.58
		Joint	154.49	-	-	_	154.49	175.09
		Private	163.96	121.31	-	169.86	160.87	230.28
22	223	Overall	201.58	128.38	_	133.24	168.90	303.02
		Private	201.58	128.38	-	133.24	168.90	303.02
23	231	Overall	304.90	393.79	_	163.69	267.04	315.57
_		Joint	173.77	-	_	130.00	145.67	148.98
		Private	305.34	393.79	-	164.17	267.81	316.44
24	232	Overall	945.60	742.12	_	223.43	468.31	643.02
	232	Public	1082.79	906.38	_	169.82	802.97	1184.85
		Joint	1150.78	-	_	228.60	372.02	491.70
		Private	906.78	619.81	-	224.37	456.50	615.05
25	241	Overall	442.07	155.98	_	231.37	358.01	509.27
		Public	666.33	808.36	_	522.28	634.11	832.10
		Joint	682.78	770.61	_	252.25	534.01	872.12
		Private	421.57	138.51	-	226.59	342.38	477.89
26	242	Overall	222.03	96.96	_	146.91	175.56	344.32
	212	Public	511.55	383.76	_	168.15	460.06	560.36
		Joint	269.00	233.15	_	154.26	231.32	404.07
		Private	219.11	96.37	-	146.77	173.55	342.62
27	243	Overall	436.92	161.42	_	188.28	389.36	520.14
. /	213	Private	436.92	161.42	_	188.28	389.36	520.14
28	251	Overall	247.76	141.01		157.12	224.35	297.54
40	Z 51	Joint	358.98	107.23	_	104.20	303.29	340.37
		Private	240.97	118.95	_	156.28	217.88	289.23
20	252	Orromo 1 1	145.27	07 00		120 70	140 00	225.68
29	252	Overall Public	98.44	97.89 38.11	_	138.70 182.12	140.89 62.51	111.55
		Joint	138.46	187.44	_	150.00	143.22	473.93
		Private	145.31	97.68	-	138.67	143.22	224.02
20	261	O	222 10	120 42		142 50	104.00	001 44
30	261	Overall	223.10	120.42	-	143.58	194.80	271.44
		Private	223.10	120.42	-	143.58	194.80	271.44

Table 3.2.3 Contd.

1	2		3	4	5	6	7	8
				- 			· · ·	
31	269	Overall	195.16	109.45	_	127.22	158.08	230.49
-		Public	408.34	375.66	_	81.52	357.26	402.54
		Joint	283.27	187.33	_	147.20	217.24	310.26
		Private	191.14	106.60	_	127.00	155.81	227.75
32	271	Overall	387.01	581.88	_	174.37	312.82	475.72
		Public	711.29	670.26	_	159.29	574.09	975.62
		Joint	270.29	199.42	_	150.03	212.34	275.95
		Private	386.75	584.44	_	175.17	313.31	475.74
33	272	Overall	529.70	564.14	_	134.16	411.43	516.64
		Public	770.98	880.73	_	383.85	675.27	723.56
		Joint	1645.89	1702.05	_	158.51	1492.41	1548.42
		Private	389.11	293.30	_	130.21	304.57	403.36
34	273	Overall	197.81	99.27	_	150.56	178.81	249.20
		Public	131.21	_	_	_	131.21	172.25
		Joint	271.99	139.50	_	398.00	360.56	353.34
		Private	197.77	99.25	_	149.73	178.51	249.03
35	281	Overall	259.55	282.13	_	173.49	212.70	341.36
		Public	647.95	4463.80	_	458.10	673.92	720.87
		Joint	112.35	_	_	107.97	110.30	151.69
		Private	254.38	158.89	_	172.15	208.54	338.17
36	289	Overall	196.73	111.97	_	140.03	175.39	255.56
		Public	282.30	282.28	-	282.28	282.30	276.53
		Joint	150.33	_	-	-	150.33	260.55
		Private	196.58	111.49	-	139.99	175.18	255.50
37	291	Overall	311.10	236.04	-	160.91	271.68	447.38
		Public	524.70	3684.09	-	-	553.17	451.72
		Joint	1308.16	1396.89	-	188.06	1182.38	1081.06
		Private	283.24	187.74	_	160.64	250.37	429.29
38	292	Overall	132.19	199.68	-	197.66	140.63	180.91
		Public	512.29	357.63	-	85.60	440.24	518.35
		Joint	373.36	129.84	-	163.68	286.52	475.38
		Private	130.26	200.60	-	198.85	138.93	178.39
39	293	Overall	201.39	124.71	-	147.72	178.16	279.33
		Joint	537.97	-	-	165.38	322.01	458.96
		Private	199.17	124.71	-	147.42	176.81	277.18

Table 3.2.3 Contd.

1	2		3	4 	5	6	7	8
40	300	Overall	294.59	216.86	-	180.68	244.74	504.44
		Public	337.13	255.32	-	-	312.06	329.46
		Joint	112.33	117.43	-	_	116.54	116.54
		Private	294.04	216.69	-	180.68	244.16	506.39
41	311	Overall	356.17	204.98	-	180.00	301.56	523.78
		Public	260.96	-	-	93.11	246.83	326.26
		Joint	615.35	615.53	-	252.11	467.02	902.48
		Private	338.64	178.22	-	170.97	287.71	493.34
42	312	Overall	262.11	199.25	_	158.95	222.09	382.68
		Public	251.47	238.57	-	-	251.26	286.21
		Joint	760.35	837.89	_	46.28	546.66	787.84
		Private	244.92	155.41	-	163.20	209.36	363.54
43	313	Overall	257.08	169.74	_	155.67	220.68	364.78
		Joint	313.85	_	_	244.43	270.56	499.62
		Private	256.97	169.74	-	155.13	220.52	364.35
44	314	Overall	274.59	147.40	_	203.59	249.13	355.69
	311	Private	274.59	147.40	_	203.59	249.13	355.69
		rrrvace	2/4.55	117.10		203.33	247.13	333.03
45	315	Overall	211.63	154.61	-	143.13	179.49	255.88
		Joint	83.03	-	-	-	83.03	127.47
		Private	212.22	154.61	-	143.13	179.71	256.15
46	319	Overall	189.77	149.33	_	183.92	183.28	269.75
		Joint	185.79	-	_	_	185.79	235.31
		Private	189.84	149.33	-	183.92	183.26	270.05
47	321	Overall	299.31	272.20	_	163.72	249.88	408.07
		Public	653.83	184.28	_	_	429.66	519.09
		Joint	1006.46	1306.00	_	221.31	1082.78	1000.43
		Private	235.42	180.09	-	163.52	200.29	335.32
48	322	Overall	322.08	224.71	_	180.89	245.83	486.50
-0	J	Public	197.27	333.05	_	216.46	233.96	380.91
		Joint	514.60	333.07	_	437.70	504.86	570.56
		Private	309.98	214.66	-	179.54	235.56	482.26
4.0	202	0	027.46	045 50		005 50	024 55	600.00
49	323	Overall	237.19	245.78	-	225.79	234.66	602.30
		Public	-	-	-	130.98	130.98	219.85
		Private	237.19	245.78	-	227.32	235.13	606.35

Table 3.2.3 Contd.

1 	2		3	4	5 	6	7	8
- 0	221	011	202 15	325 00		100 22	202 74	E40 26
50	331	Overall Public	293.15 339.68	325.90 598.32	- -	190.22 144.28	283.74 249.14	549.36 340.94
		Joint	323.74	245.08	_		309.44	314.61
		Private	292.67	325.64	<u>-</u>	- 192.43	284.08	552.00
		Private	292.07	323.04	_	192.43	204.00	552.00
51	332	Overall	216.51	166.88	-	186.41	203.79	330.70
		Private	216.51	166.88	-	186.41	203.79	330.70
52	333	Overall	294.62	140.28	_	172.74	221.07	405.36
		Public	607.66	427.75	_	100.00	576.06	591.98
		Private	238.13	139.91	-	177.15	189.06	388.33
53	341	Overall	490.21	801.07	_	250.89	432.34	705.08
,,	241	Joint	349.56	341.74	_	314.58	323.48	534.14
		Private	498.41	818.88	_	190.14	453.45	736.56
		riivace	490.41	010.00		190.14	433.43	750.50
54	342	Overall	217.38	208.92	-	174.48	192.03	247.74
		Private	217.38	208.92	-	174.48	192.03	247.74
55	343	Overall	283.49	155.58	_	188.33	243.10	349.73
		Joint	210.76	_	_	101.92	181.40	255.34
		Private	284.07	155.58	-	188.71	243.49	350.27
56	351	Overall	432.20	260.50	_	284.72	335.54	427.95
,,	331	Public	276.96	49.47	_	80.04	250.86	280.57
		Private	434.97	355.65	_	284.82	336.13	429.44
		IIIVace	454.57	333.03		204.02	330.13	127.11
57	352	Overall	267.28	191.57	-	153.97	218.96	302.41
		Public	296.39	233.62	-	120.50	223.80	263.35
		Joint	244.48	-	-	_	244.48	260.17
		Private	265.80	185.59	-	156.11	218.30	305.72
8	353	Overall	877.41	622.17	_	186.74	753.81	1000.56
		Public	1387.59	1529.86	_	_	1388.61	1438.14
		Joint	_	_	_	66.58	66.58	322.83
		Private	614.50	541.87	-	188.92	513.71	816.17
59	359	Overall	289.35	196.98	_	184.00	258.75	387.16
,,	333	Public	312.96	312.96	_	-	312.96	354.46
		Joint	437.35	-	_	_	437.35	498.73
		Private	285.87	196.63	_	184.00	255.76	385.43
0	361	Overall	242.02	105.44	-	149.99	217.48	326.41
		Public	213.77	-	-	108.11	150.15	239.07
		Private	242.05	105.44	-	150.17	217.58	326.58

Table 3.2.3 Contd.

1	2		3	4	5	6	7	8
61	369	Overall	246.17	139.97	_	227.58	224.66	276.17
01	309	Joint	174.49	139.97	_	250.00	231.08	472.17
		Private	246.18	- 139.97	_	227.53	231.08	276.06
		Private	240.10	139.97	_	227.55	224.05	270.00
62	371	Overall	529.88	70.83	-	121.91	437.44	435.85
		Joint	794.73	-	-	-	794.73	842.40
		Private	75.00	70.83	-	121.91	90.64	163.94
63	372	Overall	141.33	83.20	_	132.50	128.98	182.61
	· · ·	Private	141.33	83.20	_	132.50	128.98	182.61
				33123				
64	400	Overall	184.60	161.97	-	158.93	179.83	260.16
		Public	680.21	-	-	123.30	361.66	594.87
		Joint	475.30	-	-	144.45	363.89	613.34
		Private	179.22	161.97	-	160.30	175.79	253.19
	B. St	ate/Sector						
1	Tammıı	& Kashmir	141.54	93.33	_	123.09	133.02	176.59
_	o anima	Public	662.85	-	_	100.00	606.91	570.11
		Joint	136.53	_	_	158.51	155.65	177.33
		Private	131.98	93.33	-	121.75	126.87	171.23
2	II i mo al	hal Pradesh	125.94	59.67		138.23	120.55	232.01
	пшас	Public	449.89	306.75	_	64.66	275.20	343.41
		Joint	173.04	83.09	<u>-</u>	102.98	141.51	202.63
		Private	123.20	58.78	_	140.50	118.83	230.97
		PIIVate	123.20	30.76	_	140.30	110.03	230.97
3	Punjal	b	160.87	135.65	-	121.53	151.75	198.16
		Public	469.31	524.43	-	521.88	493.33	792.21
		Joint	353.45	167.80	-	121.20	292.52	337.43
		Private	157.73	134.96	-	118.35	148.70	193.79
4	Chand	igarh	214.28	241.54	_	141.60	200.69	317.72
		Private	214.28	241.54	-	141.60	200.69	317.72
_								
5	Uttar	anchal	274.51	154.68	-	136.38	211.94	292.31
		Public	461.33	427.75	-	135.49	333.91	410.20
		Joint	1135.72	1210.08	-	170.98	888.59	903.92
		Private	194.30	140.41	-	135.18	166.59	241.62
6	Harya	na	199.40	142.20	-	170.59	185.62	300.82
	_	Joint	325.91	341.74	-	323.47	324.24	536.88
		Private	196.98	141.95	-	161.62	180.80	292.22

Table 3.2.3 Contd.

1	2	3	4	5	6	7	8
7	Delhi	156.42	148.60	-	143.04	155.29	274.33
	Public	182.09	-	-	182.12	182.09	1564.02
	Joint	71.93	140.60	-	145.53	127.33	207.63
	Private	156.48	148.60	-	142.94	155.36	274.26
8	Rajasthan	172.63	112.96	-	137.26	160.81	241.30
	Public	290.05	347.85	-	127.39	219.18	310.38
	Joint	351.53	156.07	-	151.67	312.10	417.37
	Private	168.74	112.47	-	137.20	158.08	237.96
9	Uttar Pradesh	190.56	140.77	_	137.52	171.78	266.11
	Public	256.60	567.84	_	133.35	226.53	279.40
	Joint	330.79	_	_	169.71	274.16	441.26
	Private	187.92	138.32	-	137.13	169.86	263.63
10	Bihar	219.58	107.54	_	103.08	164.06	198.80
	Public	371.01	218.64	_	_	366.55	377.85
	Joint	234.45	202.59	_	180.57	217.84	267.38
	Private	216.01	102.85	-	101.22	160.05	193.91
11	Nagaland	94.54	68.33	_	70.83	79.71	92.29
	Joint	1178.44	-	_	70.83	1178.44	1295.81
	Private	76.06	68.33	-	70.83	72.64	83.43
	•						
12	Manipur	93.28	77.20	-	92.66	88.70	95.67
	Private	93.28	77.20	-	92.66	88.70	95.67
13	Tripura	124.78	66.56	-	76.00	89.09	101.58
	Private	124.78	66.56	-	76.00	89.09	101.58
14	Meghalaya	202.97	242.12	_	215.25	209.49	274.82
	Public	408.73	379.67	_	_	406.88	434.12
	Joint	329.02	117.43	_	433.91	408.72	401.70
	Private	137.92	210.74	-	166.58	152.61	232.64
15	Assam	130.89	113.78	56.49	103.11	125.69	173.60
13	Public	858.90	906.38	-	139.25	681.86	982.62
	Joint	352.66	-	_	35.76	202.02	263.30
	Private	91.02	91.76	56.49	109.24	93.69	119.36
1.	West Dans	000 50	145 10		144 60	011 15	064 40
16	West Bengal	228.58	145.10	-	144.60	211.17	264.42
	Public	533.07	245.60	-	132.34	451.91	535.07
	Joint	485.41	206.51	-	313.48	447.92	633.74
	Private	220.00	139.89	-	141.92	203.78	253.20

Table 3.2.3 Contd.

1	2	3	4	5	6	7	8
17	Jharkhand	501.19	524.61	-	139.73	454.46	508.58
	Public	735.65	845.07	-	310.66	610.24	672.32
	Joint	349.93	100.50	-	162.99	296.17	361.34
	Private	499.96	520.98	-	135.46	453.52	507.61
18	Orissa	331.31	159.42	-	124.68	246.25	358.19
	Public	262.16	203.51	-	145.11	227.41	357.68
	Joint	1186.74	1489.13	-	147.03	837.52	973.10
	Private	252.11	110.79	-	122.56	196.04	302.28
19	Chhattisgarh	216.83	175.07	_	184.65	204.97	456.17
	Public	119.45	-	-	141.14	135.69	492.62
	Joint	270.78	110.56	-	144.47	234.41	258.13
	Private	214.67	177.93	-	185.74	203.94	462.21
20	Madhya Pradesh	212.23	125.77	_	144.60	191.03	281.29
	Public	383.10	1229.02	-	124.51	317.39	440.80
	Joint	196.29	101.72	-	202.40	194.59	291.37
	Private	209.44	123.50	-	144.22	188.77	277.95
21	Gujarat	229.46	141.78	_	179.36	208.38	305.99
	Public	167.84	147.66	-	114.69	145.19	160.01
	Joint	393.88	175.47	_	205.06	292.45	476.11
	Private	226.76	141.15	-	178.64	206.61	302.36
22	Daman & Diu	158.64	112.95	_	129.70	148.13	290.65
	Private	158.64	112.95	-	129.70	148.13	290.65
23	D & Nagar Haveli	159.05	117.89	_	145.63	151.61	242.35
	Public	_	_	_	155.00	155.00	199.15
	Private	159.05	117.89	-	144.81	151.48	243.74
24	Maharashtra	251.46	134.69	_	184.00	225.60	328.70
	Public	551.06	2820.99	_	316.03	522.10	577.12
	Joint	292.00	19.02	_	167.27	251.61	624.52
	Private	250.82	132.62	-	183.72	224.97	327.28
25	Andhra Pradesh	217.99	114.99	_	98.55	151.87	217.94
	Public	558.04	140.04	_	135.94	413.81	639.39
	Joint	501.05	817.26	-	171.32	412.64	640.22
	Private	208.25	100.06	-	97.43	145.47	205.32
26	Karnataka	251.44	143.90	_	171.37	201.62	322.63
	Public	569.58	325.70	-	162.90	501.83	809.68
	Joint	452.89	672.62	-	184.54	371.37	522.91
	Private	242.38	141.81	_	170.69	195.71	312.77

Table 3.2.3 Concld.

1	2	3	4	5	6	7	8
27	Goa	310.11	171.68	_	209.33	254.06	353.87
	Public	303.44	189.40	-	-	279.81	287.01
	Joint	337.59	238.70	_	216.55	250.52	334.95
	Private	308.86	168.41	-	208.26	254.24	355.78
28	Kerala	276.60	93.79	_	104.77	160.88	212.21
	Public	481.83	655.82	_	292.47	475.12	599.69
	Joint	453.53	140.40	_	120.70	336.85	363.14
	Private	264.58	91.87	-	101.83	153.33	201.64
29	Tamil Nadu	200.70	90.13	_	168.87	156.93	224.51
	Public	523.31	187.99	_	373.46	471.42	539.05
	Joint	326.49	68.02	_	185.51	206.09	313.59
	Private	198.13	90.28	-	168.46	155.59	222.49
30	Pondicherry	199.68	122.51	_	147.45	175.64	326.59
	Public	328.70	348.98	_	147.07	302.80	384.11
	Private	199.20	122.15	-	147.45	175.27	326.43
31	A & N Islands	172.40	112.17	_	267.12	186.22	243.38
	Joint	199.57	187.96	_	_	198.63	217.29
	Private	170.32	104.85	-	267.12	185.43	245.05
	All India	220.68	112.77	56.49	148.17	186.86	277.55
	Public	485.58	393.95	-	177.25	398.67	536.32
	Joint	499.82	291.85	-	204.50	377.76	535.03
	Private	213.98	110.42	56 . 49	146.69	182.11	270.92
							

Table 3.3.1

Percentage of Labour Costs on Employees to the Total Cost of Production in Industries (3-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

	NIC (State Secte		Total Cost of Production (Rs. lakh)	Total Labour Cost on Employees (Rs. lakh)	Percentage of Labour Cost to Total Cost of Production
1	2		3	4	5
	A. I	ndustry/Sector			
1	014	Overall	1581526	27887	1.76
		Joint	75	27	36.05
		Private	1581451	27860	1.76
2	141	Overall	371	84	22.55
		Private	371	84	22.55
3	142	Overall	32287	3569	11.05
		Public	399	54	13.66
		Joint	545	359	65.75
		Private	31343	3155	10.07
4	151	Overall	8857906	138154	1.56
		Public	17164	1542	8.98
		Joint	67705	1554	2.30
		Private	8773038	135057	1.54
5	152	Overall	3113613	124435	4.00
		Public	79379	4315	5.44
		Joint	90198	4873	5.40
		Private	2944037	115247	3.91
6	153	Overall	7886370	155188	1.97
		Public	9533	618	6.48
		Joint	18383	616	3.35
		Private	7858454	153955	1.96
7	154	Overall	7326676	530465	7.24
		Public	54794	7000	12.77
		Joint	184468	15971	8.66
		Private	7087414	507495	7.16
8	155	Overall	1945295	134200	6.90
		Public	5218	1117	21.41
		Joint	1535	51	3.33
		Private	1938543	133032	6.86

Table 3.3.1 Contd.

1	2		3	4	5
9	160	Overall	905323	124059	13.70
		Joint	1108	216	19.50
		Private	904215	123843	13.70
0	171	Overall	11632304	891909	7.67
		Public	117054	8884	7.59
		Joint	228616	10863	4.75
		Private	11286634	872162	7.73
1	172	Overall	1594627	136081	8.53
		Public	233	80	34.27
		Joint	2575	602	23.38
		Private	1591819	135399	8.51
L 2	173	Overall	1049123	111545	10.63
		Joint	212	23	10.92
		Private	1048911	111522	10.63
.3	181	Overall	2846195	430754	15.13
		Public	742	187	25.23
		Joint	2524	347	13.76
		Private	2842929	430219	15.13
.4	182	Overall	55538	3130	5.64
		Private	55538	3130	5.64
. 5	191	Overall	780573	48850	6.26
		Private	780573	48850	6.26
.6	192	Overall	1141959	95760	8.39
		Public	6946	988	14.22
		Joint	122	65	53.48
		Private	1134891	94707	8.35
.7	201	Overall	74129	3753	5.06
• •	201	Public	189	35	18.46
		Private	73940	3718	5.03
.8	202	Overall	468206	34937	7.46
		Joint	3578	528	14.76
		Private	464628	34408	7.41
.9	210	Overall	2977751	207686	6.97
٠,۶	210	Public	89145	9498	10.66
		Joint	231370	30039	12.98
		Private	2657236	168148	6.33

Table 3.3.1 Contd.

1	2		3	4	5
20	221	Overall	1041876	163549	15.70
		Public	111	103	92.15
		Joint	2556	3451	134.99
		Private	1039208	159995	15.40
21	222	Overall	712412	69785	9.80
21	222	Public	5394	1054	19.55
		Joint	350	100	28.67
		Private	706668	68630	9.71
		PIIVace	70000	00030	9.71
22	223	Overall	17294	2835	16.39
		Private	17294	2835	16.39
23	231	Overall	896330	47457	5.29
		Joint	532	96	18.04
		Private	895798	47361	5.29
24	232	Overall	35688938	253514	0.71
27	232	Public	3899371	38847	1.00
		Joint	3188296	23744	0.74
		Private			0.74
		Private	28601271	190923	0.67
25	241	Overall	11677156	504806	4.32
		Public	226804	17521	7.73
		Joint	1450465	59603	4.11
		Private	9999887	427682	4.28
26	242	Overall	11321689	945578	8.35
		Public	24885	5657	22.73
		Joint	199877	14901	7.46
		Private	11096927	925020	8.34
27	243	Overall	723452	49703	6.87
2,	213	Private	723452	49703	6.87
		riivace	/23432	49703	0.07
28	251	Overall	2183524	172081	7.88
		Joint	36683	6236	17.00
		Private	2146840	165845	7.73
29	252	Overall	4359773	204292	4.69
		Public	634	31	4.85
		Joint	6459	609	9.43
		Private	4352680	203651	4.68
30	261	Overall	627312	57828	9.22
30	Z 0 I	Private	627312	57828	9.22
		FIIVALE	02/312	3/048	3.44

Table 3.3.1 Contd.

1	2		3	4	5
31	269	Overall	5967774	480015	8.04
		Public	33260	7020	21.11
		Joint	196609	12483	6.35
		Private	5737905	460512	8.03
2	271	Overall	23999389	1195208	4.98
		Public	105021	18880	17.98
		Joint	340789	13379	3.93
		Private	23553580	1162948	4.94
3	272	Overall	5793723	211057	3.64
		Public	61043	3979	6.52
		Joint	328137	55807	17.01
		Private	5404543	151271	2.80
4	273	Overall	3824517	155557	4.07
		Public	172	25	14.81
		Joint	3289	390	11.85
		Private	3821056	155141	4.06
5	281	Overall	3921498	261438	6.67
_		Public	27827	6312	22.69
		Joint	32888	387	1.18
		Private	3860784	254739	6.60
6	289	Overall	4151827	318598	7.67
-		Public	5091	854	16.78
		Joint	4669	854	18.30
		Private	4142067	316889	7.65
7	291	Overall	5249839	452622	8.62
		Public	4646	848	18.26
		Joint	166684	36554	21.93
		Private	5078509	415220	8.18
8	292	Overall	5358250	510648	9.53
		Public	2325	647	27.85
		Joint	52571	10091	19.19
		Private	5303354	499910	9.43
9	293	Overall	708342	39205	5.53
_		Joint	7582	841	11.10
		Private	700760	38363	5.47

Table 3.3.1 Contd.

1	2		3	4	5
. ^	200	011	705167	50505	7 50
ŀΟ	300	Overall Public	785167 915	59525	7.58 38.62
		Joint	661	353 11	1.68
		Private	783591	59161	7.55
		FIIVate	783391	39101	7.55
1	311	Overall	4236074	218952	5.17
		Public	8590	398	4.63
		Joint	13228	1716	12.97
		Private	4214255	216839	5.15
2	312	Overall	1838260	148839	8.10
		Public	2329	277	11.87
		Joint	72681	14567	20.04
		Private	1763250	133996	7.60
.3	313	Overall	1912842	66714	3.49
		Joint	5294	262	4.95
		Private	1907548	66452	3.48
4	314	Overall	561723	36185	6.44
		Private	561723	36185	6.44
:5	315	Overall	339497	32194	9.48
5	313	Joint	309	35	11.29
		Private	339188	32160	9.48
			333_33		2.1
6	319	Overall	607392	45818	7.54
		Joint	4937	302	6.12
		Private	602456	45516	7.56
7	321	Overall	835250	110896	13.28
		Public	47087	4673	9.92
		Joint	94870	27338	28.82
		Private	693293	78886	11.38
8	322	Overall	792080	78106	9.86
		Public	1829	938	51.29
		Joint	25321	10280	40.60
		Private	764931	66888	8.74
9	323	Overall	1545863	68067	4.40
		Public	5091	238	4.68
		Private	1540772	67829	4.40

Table 3.3.1 Contd.

1	2		3	4	5
50	331	Overall	1127016	145524	12.91
50	331	Public	2992	932	31.16
		Joint	3975	299	7.53
		Private	1120050	144293	12.88
		FIIVace	1120030	111293	12.00
1	332	Overall	67042	11661	17.39
		Private	67042	11661	17.39
2	333	Overall	77409	19791	25.57
		Public	3419	1353	39.56
		Private	73990	18439	24.92
3	341	Overall	7757545	375851	4.84
•	0	Joint	1443240	38906	2.70
		Private	6314305	336944	5.34
3 4	342	Overall	279694	26169	9.36
4	342	Private	279694 279694	26169	9.36
		Private	2/9094	20109	9.30
5	343	Overall	5006524	479607	9.58
		Joint	18991	2059	10.84
		Private	4987533	477548	9.57
6	351	Overall	442465	44063	9.96
		Public	487	298	61.09
		Private	441977	43766	9.90
7	352	Overall	340650	34350	10.08
	552	Public	4604	1898	41.22
		Joint	770	359	46.67
		Private	335277	32093	9.57
8	353	Overall	71877	22928	31.90
0	333	Public	17548	9163	52.22
		Joint	72	19	25.82
		Private	54258	13747	25.34
		FIIVACE	34230	13/4/	23.31
9	359	Overall	3409309	227356	6.67
		Public	2318	1081	46.63
		Joint	15496	5307	34.25
		Private	3391494	220967	6.52
0	361	Overall	415893	50305	12.10
		Public	214	66	31.06
		Private	415679	50238	12.09

Table 3.3.1 Contd.

1 	2	3	4	5
61	369 Overall	4363908	189078	4.33
	Joint	1768	178	10.06
	Private	4362141	188900	4.33
62	371 Overall	8480	560	6.60
	Joint	1403	436	31.10
	Private	7077	123	1.74
63	372 Overall	21564	1531	7.10
	Private	21564	1531	7.10
64	400 Overall	2715346	225106	8.29
	Public	21342	1723	8.08
	Joint	655653	7901	1.21
	Private	2038351	215482	10.57
	B. State/Secto	r		
1	Jammu & Kashmi	r 1189455	35551	2.99
	Public	198	162	81.46
	Joint	48776	459	0.94
	Private	1140481	34930	3.06
2	Himachal Prade	sh 2257260	110537	4.90
	Public	15905	1420	8.93
	Joint	13229	403	3.04
	Private	2228126	108715	4.88
3	Punjab	8156454	414715	5.08
_	Public	100013	8285	8.28
	Joint	83707	8750	10.45
	Private	7972734	397679	4.99
4	Chandigarh	199635	17704	8.87
-	Private	199635	17704	8.87
5	Uttaranchal	2557616	157742	6.17
-	Public	84086	8750	10.41
	Joint	235135	38320	16.30
	Private	2238395	110672	4.94
6	Haryana	10825190	614331	5.68
J				
	Joint	1450318	38653	2.67

^{**} FIGURE QUOTED IS CONFIRMED FROM CONCERNED REGIONAL OFFICE.

Table 3.3.1 Contd.

1	2	3	4	5
7	Delhi	2634850	153233	5.82
	Public	900	174	19.35
	Joint	2284	321	14.05
	Private	2631666	152738	5.80
8	Rajasthan	6347052	303493	4.78
	Public	20204	2790	13.81
	Joint	49765	8506	17.09
	Private	6277082	292197	4.65
9	Uttar Pradesh	15996741	785062	4.91
	Public	73376	10288	14.02
	Joint	263218	17007	6.46
	Private	15660147	757766	4.84
10	Bihar	1972435	40120	2.03
	Public	873	495	56.69
	Joint	13636	1682	12.33
	Private	1957926	37943	1.94
11	Nagaland	10359	814	7.86
	Joint	258	122	47.30
	Private	10101	692	6.85
12	Manipur	5393	715	13.25
	Private	5393	715	13.25
13	Tripura	57632	5461	9.47
	Private	57632	5461	9.47
14	Meghalaya	79476	3897	4.90
	Public	2875	1146	39.85
	Joint	9684	694	7.17
	Private	66918	2057	3.07
15	Assam	2742488	91467	3.34
	Public	1485190	32083	2.16
	Joint	48349	5050	10.44
	Private	1208949	54335	4.49
16	West Bengal	9012294	624630	6.93
	Public	63025	17401	27.61
	Joint	2115492	29386	1.39
	Private	6833777	577843	8.46

Table 3.3.1 Contd.

1	2	3	4	5
17	Jharkhand	4314390	406780	9.43
	Public	62039	4439	7.15
	Joint	19564	910	4.65
	Private	4232788	401431	9.48
L8	Orissa	3429623	300778	8.77
	Public	41519	6331	15.25
	Joint	488455	65046	13.32
	Private	2899649	229401	7.91
.9	Chhattisgarh	4061777	328145	8.08
	Public	5677	97	1.71
	Joint	103984	5296	5.09
	Private	3952116	322752	8.17
20	Madhya Pradesh	5609555	301497	5.37
-0	Public	121670	7901	6.49
	Joint	137542	5373	3.91
	Private	5350344	288222	5.39
	PIIVate	3330344	200222	5.39
1	Gujarat	38840165	1251612	3.22
	Public	2061	559	27.13
	Joint	2791448	48009	1.72
	Private	36046656	1203043	3.34
22	Daman & Diu	2213897	100908	4.56
	Private	2213897	100908	4.56
23	D & Nagar Haveli	3781176	81710	2.16
	Public	86157	1835	2.13
	Private	3695019	79875	2.16
24	Maharashtra	38971276	2403281	6.17
_	Public	26632	5690	21.36
	Joint	172625	17310	10.03
	Private	38772019	2380281	6.14
25	Andhra Pradesh	13518089	754144	5.58
	Public	2409277	12612	0.52
	Joint	283905	39299	13.84
	Private	10824906	702233	6.49
	riivale	10024900	102233	0.43
6	Karnataka	13388351	922017	6.89
	Public	112885	17749	15.72
	Joint	409262	50807	12.41
	Private	12866203	853461	6.63

Table 3.3.1 Concld.

1	2	3	4	5
27	Goa	1874355	76841	4.10
	Public	701	353	50.40
	Joint	55145	5650	10.25
	Private	1818509	70838	3.90
28	Kerala	4806837	255520	5.32
	Public	64867	8451	13.03
	Joint	32114	6076	18.92
	Private	4709856	240993	5.12
29	Tamil Nadu	21958998	1404473	6.40
	Public	114128	10215	8.95
	Joint	382088	22488	5.89
	Private	21462782	1371770	6.39
30	Pondicherry	1231137	69952	5.68
	Public	1883	263	13.94
	Private	1229254	69690	5.67
31	A & N Islands	9602	269	2.80
	Joint	136	20	14.91
	Private	9466	249	2.63
	All India	222053556	12017398	5.41
	Public	4896141	159489	3.26
	Joint	9210119	415636	4.51
	Private	207947297	11442273	5.50

Table 3.3.2

Percentage of Labour Cost on Employees to Total Cost of Production by Employment Size, States and Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08

		NIC Code/State/ Sector		Percentage of Labour Cost on Employees to Total Cost of Production in Factories with Employment Size						
			50	51	101	201	501	More	All	
			or	to	to	to	to	than	Factories	
			Less	100		500	1000	1000		
1	2		3	4	5	6	7	8	9	
	Δ T·	ndustry/Sect	or							
	A• 1.	ildustiy/ bect	OL							
1	014	Overall	1.27	1.94	3.59	2.64	1.66	-	1.76	
		Joint	24.44	-	47.78	_	_	-	36.05	
		Private	1.26	1.94	3.58	2.64	1.66	-	1.76	
2	141	Overall	12.42	_	29.15	_	_	_	22.55	
		Private	12.42	-	29.15	-	-	-	22.55	
3	142	Overall	25.53	42.71	5.23	39.36	14.34	_	11.05	
		Public	13.66	_	_	_	_	_	13.66	
		Joint	55.74	_	63.34	67.65	_	_	65.75	
		Private	27.60	42.71	4.92	32.78	14.34	-	10.07	
4	151	Overall	1.48	1.14	1.38	1.69	2.02	1.91	1.56	
		Public	40.52	2.97	-	4.83	_	-	8.98	
		Joint	10.88	_	0.74	2.58	_	-	2.30	
		Private	1.40	1.13	1.39	1.66	2.02	1.91	1.54	
5	152	Overall	2.26	3.55	2.98	4.26	6.33	4.06	4.00	
		Public	_	_	6.78	4.01	7.70	_	5.44	
		Joint	4.11	2.53	-	6.47	7.26	-	5.40	
		Private	2.21	3.66	2.90	4.24	6.16	4.06	3.91	
6	153	Overall	1.90	1.82	2.61	1.54	3.69	4.80	1.97	
		Public	9.84	5.76	_	_	_	_	6.48	
		Joint	2.48	_	8.22	_	_	_	3.35	
		Private	1.89	1.80	2.59	1.54	3.69	4.80	1.96	
7	154	Overall	3.89	9.18	7.57	6.72	7.36	9.46	7.24	
		Public	35.72	5.25	-	15.37	9.82	-	12.77	
		Joint	2.42	-	17.52	10.13	8.07	10.86	8.66	
		Private	3.91	9.21	7.55	6.58	7.30	9.39	7.16	

Table 3.3.2 Contd.

1	2		3	4	5 	6	7	8	9
0	155	Overall	E 02	4 72	6 04	7 22	6 91	10 F7	6 90
0	133	Public				-	-		21.41
								<u>-</u>	2 22
		Joint Private	- 5 01	1 66	5.33	7 22	6 91	12 57	5.33
		PIIVate	3.01	4.00	5.90	7.23	0.04	12.57	0.00
9	160		6.04		8.05			25.08	
					-			-	
		Private	5.93	10.88	8.05	8.91	10.78	25.08	13.70
LO	171	Overall	5.24	5.89	5.54	6.88	7.18	10.72	7.67
		Public	8.06	_	36.33	3.73	17.16	74.91	7.59
		Joint	24.31	5.75	13.54	2.06	17.75	18.91	4.75
		Private	5.24	5.89	5.49	7.37	7.05	10.62	7.73
1	172	Overall	5.70	7.26	6.41	7.91	11.00	15.27	8.53
				30.00	-	-	_	_	34.27
		Joint		-	_	_	_	- 23.28	23.38
		Private	5.69				11.00	15.19	8.51
2	173	Overall	5.27	8.74	10.06	8.65	14.21	14.07	10.63
	_, _		-						
		Private						14.07	
13	181	Overall	7.34	10.11	10.79	15.82	25.42	17.83	15.13
		Public		-			-		
		Joint	_	_	-			_	13.76
		Private							
4	182	Overall	4.23	2 58	12 46	5 77	_	_	5.64
	102		4.23			5.77		_	5.64
		PIIVACE	1.23	2.50	12.40	3.77	_	_	3.01
L5	191	Overall	4.79	4.37	7.27	8.33	6.77	10.63	6.26
		Private	4.79	4.37	7.27	8.33	6.77	10.63	6.26
L6	192	Overall	6.49	6.39	11.70	7.13	8.39	13.19	8.39
		Public	_	_	_	-	_		
		Joint	53.48	_	_	_	_	_	53.48
		Private	6.44	6.39	11.70	7.13	8.39	13.15	8.35
L7	201	Overall	6.08	1.61	_	6.31	_	_	5.06
		Public	18.46	-	_	-	_	_	18.46
		Private	6.03	1.61	-	6.31	-	-	5.03
L8	202	Overall	5.88	7.96	9 77	7 75	7.89	9.99	7.46
_0	202	Joint	19.58	-	8.59				14.76
		OCTIL	19.JO	_	0.33	_	19.11	_	44. /0

Table 3.3.2 Contd.

Iab	TE 3.3	Conta.							
1	2		3	4	5	6	7	8	9
19	210		5.49						6.97
								10.53	
		Joint		-				13.35	12.98
		Private	5.50	5.42	4.12	6.14	5.76	10.77	6.33
20	221	Overall	8.59	11.46	12.39	15.82	15.61	21.83	15.70
		Public	92.15	_	_	_	_	_	92.15
		Joint	2.47	_	_	_	164.80	_	
				11.46	12.39	15.82		21.83	
			0.02						20110
21	222	Overall	9.53	9.32	11.12	10 05	9 87	10.40	9 80
21	222		13.40	-	-		-		19.55
			28.67	-	-	-			28.67
		Private	9.50	9.32	11.12	9.57	9.87	10.40	9.71
22	223		11.19					-	
		Private	11.19	17.30	18.12	3.14	39.08	-	16.39
23	231	Overall	2.67				7.42	8.40	5.29
		Joint	-		18.04		-		18.04
		Private	2.67	3.14	2.51	5.45	7.42	8.40	5.29
24	232	Overall	2.44	2.62	1.68	2.70	0.65	0.64	0.71
		Public	1.12	2.43	1.18	4.45	0.68		
			1.77	2.96	2.27		_		
			2.64	2.59	1.68	2.28	0.62		
		1111466	2.01	2.33	1.00	2.20	0.02	0.33	0.07
25	241	Overall	3.15	3 26	4.36	4 90	3 57	5 06	4.32
23	241				10.87				7.73
					4.30				4.11
		Private	3.11	3.26	4.31	4.85	4.07	4.64	4.28
26	242	Overall	3.88		8.08		10.68		8.35
		Public	29.09	16.62	46.22		42.45		22.73
		Joint	2.67	-	3.82			5.09	7.46
		Private	3.88	7.69	8.19	8.41	10.56	12.08	8.34
27	243	Overall	1.90	3.86	8.53	3.84	4.45	8.77	6.87
		Private	1.90	3.86	8.53	3.84	4.45	8.77	6.87
28	251	Overall	7.60	4.22	10.29	7.55	8.26	8.80	7.88
-		Joint	_		7.28	_	_		
		Private	7.60	4.27	11.08				7.73
		I I I Vace	7.00	1.2/	11.00	,	3.20	0.43	, • , 5

Table 3.3.2 Contd.

1	2		3	4	5	6	7	8	9
29	252			4.53					4.69
		Public		-	-	-	-	-	4.85
		Joint	7.52	- 4 F3	- 4.91		-	- 6.20	9.43
		Private	3.54	4.53	4.91	4./2	9.21	6.20	4.68
30	261	Overall	6.40	6.29	11.52	11.52	8.12	10.69	9.22
		Private	6.40	6.29	11.52	11.52	8.12	10.69	9.22
31	269	Overall	7.95	9 63	7.49	7 20	8 13	8.58	8.04
J ±	200	Public	18.31	-	80.42		20.02	-	21.11
		Joint		4.84					6.35
			7.94		7.48				8.03
		Private	7.94	10.12	7.40	7.24	7.00	0.00	0.03
32	271	Overall	1.15	1.26	1.48	2.35	2.93	8.66	4.98
		Public	100.00	-	_	-	21.14	17.54	17.98
		Joint	0.17	2.82	4.34	5.68	2.72	5.05	3.93
		Private	1.15	1.25	1.46	2.33	2.89	8.63	4.94
33	272	Overall	1.82	2.29	1.74	3.55	1.45	7.00	3.64
-	-/-	Public	-	_		-		6.52	6.52
		Joint	1.39	_	0.92		_	20.31	
		Private	1.83	2.29	1.82		1.45	4.77	2.80
34	272	011	1 05	E 04	E 27	C 12	0 22	12 10	4 07
34	273		1.05	5.04		6.13	9.22		4.07
		Public	14.81	-	-	- 11 0F	-	-	14.81
		Joint	1.05	- - 04	- - 27	11.85 6.09	-	-	11.85
		Private	1.05	5.04	5.37	0.09	9.22	13.10	4.06
35	281	Overall	5.38	5.19	5.61	12.00	5.75	7.18	6.67
		Public	-	_	22.96	21.61	_	-	22.69
		Joint	14.83	_	1.00	-	_	-	1.18
		Private	5.37	5.19	5.29	11.82	5.75	7.18	6.60
36	289	Overall	7.08	6.56	6.48	7.66	8.81	11.11	7.67
		Public	-	16.78		-	_		16.78
		Joint	20.47	-	13.42			_	18.30
		Private		6.45		7.66			7.65
37	291	Overall	7.86	7.01	8.30	9.18	6.29	12.34	8.62
		Public	-	-	-	18.26	-	-	18.26
		Joint	-	-		6.31	-	22.61	
		Private	7.86	7.01	8.28	9.16	6.29	10.28	8.18
38	292	Overall	8.28	10.74	8.75	11.49	8.35	9.78	9.53
	-	Public		36.19			-		27.85
		Joint		45.86		25.93	_		19.19

Tab	ole 3.	Private 3.2 Contd.	8.23						
1	2		3	4	5	6	7	8	9
39	293	Overall	6.83	5.77	5.87	8.85	4.38	4.18	5.53
		Joint	-				-		11.10
		Private	6.83	5.77	5.87	8.64	4.38	4.18	5.47
40	300		6.41	9.87	4.60	6.61	11.25	11.04	7.58
		Public	-	-	-	38.62	-	-	38.62
		Joint	1.68	-	-	-	-	-	1.68
		Private	6.61	9.87	4.60	6.52	11.25	11.04	7.55
41	311	Overall	3.89	4.02	1.17	5.53	6.81	8.87	5.17
		Public	-	1.39	24.08	-	-	-	4.63
		Joint	-	_				-	
		Private	3.89	4.08	1.15	5.53	6.61	8.87	5.15
42	312	Overall	6.61	3.21	7.87	8.58	10.09	10.91	8.10
		Public	_	_	_	11.87	_	-	11.87
		Joint	6.27	-	_	11.72	30.17	20.55	20.04
		Private	6.61	3.21	7.87	8.51	9.77	9.42	7.60
43	313	Overall	2.97	1.99	6.09	2.06	4.95	17.64	3.49
		Joint	0.00	-	4.95	-	_	-	4.95
		Private	2.97	1.99	6.12	2.06	4.95	17.64	3.48
44	314	Overall	4.86	4.96	10.68	7.57	4.73	6.82	6.44
		Private	4.86	4.96	10.68	7.57	4.73	6.82	6.44
45	315	Overall	4.50	9.17	8.19	8.96	11.06	13.23	9.48
		Joint	-	11.29	_	_	_	_	11.29
		Private	4.50	9.14	8.19	8.96	11.06	13.23	9.48
46	319	Overall	7.29	9.27	4.72	8.56	10.02	13.58	7.54
		Joint	-	-	_	6.12	_	-	6.12
		Private	7.29	9.27	4.72	8.65	10.02	13.58	7.56
47	321	Overall	10.27	14.87	13.39	9.51	11.60	18.70	13.28
		Public	_	_	10.36	5.39	17.30	-	9.92
		Joint	23.88	_	_	_	12.64	33.28	28.82
		Private	9.80	14.87	14.22	9.94	10.86	12.13	11.38
48	322	Overall	3.76	13.21	1.97	11.99	17.40	13.74	9.86
		Public	_	-	-	-	51.29	-	51.29
		Joint	_	-	-	-	37.42	41.65	40.60
		Private	3.76	13.21	1.97	11.99	15.37	10.21	8.74
49	323	Overall	4.38	4.09	4.02	3.83	3.85	4.65	4.40
		Public	-	-	-	4.68	-	-	4.68

Tab		Private 3.2 Contd.							
1	2					6			9
50	331	Overall	14 27	8.45	9 16	11.13	10 92	17.44	12.91
50	331	Public				28.08		_	
		Joint			7.53			_	
		Private		8.45					
51	332	Overall	13.91	23.72	13.65	17.71	21.16	_	17.39
		Private	13.91	23.72	13.65	17.71	21.16	-	17.39
52	333	Overall	16.57		24.16			12.73	
		Public	-	-	-	39.56		-	39.56
		Private	16.57	15.56	24.16	13.70	70.65	12.73	24.92
53	341	Overall	13.10	13.37	5.78	4.14		4.73	
		Joint	-	-	-	-			2.70
		Private	13.10	13.37	5.78	4.14	7.61	5.24	5.34
54	342	Overall	11.78	6.40	7.90	9.33	12.45	11.25	9.36
		Private	11.78	6.40	7.90	9.33	12.45	11.25	9.36
55	343	Overall	8.61						
		Joint	6.96	-	21.10	-	10.64	-	10.84
		Private	8.62	7.30	9.66	8.40	9.33	11.58	9.57
56	351	Overall		1.89		6.82		13.66	9.96
		Public	-	-	-			-	61.09
		Private	3.27	1.89	31.21	6.28	6.46	13.66	9.90
57	352		7.19					10.56	
		Public	-	-	-	40.06	43.33	_	41.22
		Joint						-	
		Private	7.19	8.31	8.29	7.93	13.36	10.56	9.57
58	353							53.39	
		Public	-		40.71	-	-	53.39	
		Joint	25.82	-	-	-	-	-	25.82
		Private	29.45	23.41	36.25	22.83	10.07	-	25.34
59	359	Overall	7.13	4.43					
		Public	-	-		46.63		-	46.63
		Joint	-	-	-	-		28.32	
		Private	7.13	4.43	5.97	8.48	5.67	6.74	6.52
60	361	Overall							
		Public							
		Private	7.50	8.68	9.95	11.57	12.88	16.27	12.09

Table 3.3.2 Contd.

1 	2 		3 	4 	5 	6 	7 	8 	9
51	369	Overall	3 08	4 96	5 03	2 61	5 76	10 64	4 33
-	303	Joint	-	_	10 06	_	_	_	10 06
		Private		4.96	5.01	2.61	5.76	10.64	4.33
2	371	Overall	1.53	_	30.45	_	_	_	6.60
	371	Joint	-		31.10			_	31.10
		Private				-			1.74
3	272	Overall	E 07	12 47	10.19	14.41	_	E 72	7.10
3	3/2	Private		13.47			<u>-</u>		7.10
		Private	5.07	13.47	10.19	14.41	-	5.73	7.10
4	400	Overall		13.94				84.61	
		Public						-	
		Joint	68.87	13.18	5.85	0.53	-	-	1.21
		Private	11.52	14.31	24.23	6.21	5.62	84.61	10.57
	B. St	ate/Sector							
1	Jammu	& Kashmir	1.80	1.38	2.98	5.32	3.55	8.27	2.99
		Public	95.72	_	80.42	-	-	-	81.46
		Joint	29.59	_	0.92	-	-	-	0.94
		Private	1.79	1.38	3.47	5.32	3.55	8.27	3.06
2	Himac	hal Pradesh	2.78	2.53	4.77	7.30	6.66	6.58	4.90
		Public	28.65	2.43	26.02	_	21.07	_	8.93
		Joint	3.77		_	_	_	_	3.04
			2.73	2.54	4.72	7.30	6.51	6.58	4.88
3	Punia	b	4.21	4.29	4.05	3.71	6.53	8.50	5.08
	_	Public	_	_	_	4.83	_	8.58	
		Joint	51.62	4.74				12.46	
			4.19	4.28	4.06	3.69	6.48	8.37	4.99
4	Chand	igarh	5.53	10.82	5.51	5.28	23.26	40.53	8.87
_		Private	5.53	10.82	5.51	5.28	23.26	40.53	8.87
5	Uttar	anchal	2.45	4.71	3.19	5.98	6.30	14.91	6.17
-		Public	58.73	1.39	-	39.56	-	9.95	10.41
		Joint	10.23	2.01	1.22	6.22	_	20.28	16.30
		Private	2.43	5.11	3.30	5.76	6.30	10.46	4.94
6	Harya	na	4.80	5.88	7.03	5.77	9.16	4.79	5.68
J	пагуа	Joint	20.47	-	21.19	J.//	8.23	2.51	2.67
		Private	4.80	- 5.88	7.01	- 5.77	9.19	5.64	6.14

Table 3.3.2 Contd.

1	2	3	4	5	6	7	8	9
7	Delhi	2.75	5.80	11.55	9.49	11.60	18.81	5.82
	Public	19.35	-	-	-	-	-	19.35
	Joint	5.98	_	-	25.08	-	-	14.05
	Private	2.73	5.80	11.55	9.44	11.60	18.81	5.80
8	Rajasthan	3.10	4.27	3.29	5.91	5.40	7.39	4.78
	Public	26.95	-	15.50	8.75	17.72	-	13.81
	Joint	0.32	11.29	-	10.88	13.49	3651.49	17.09
	Private	3.09	4.27	3.22	5.82	5.16	7.03	4.65
9	Uttar Pradesh	3.59	3.50	3.76	6.74	6.86	4.68	4.91
	Public	_	3.94	20.02	9.76	16.29	28.68	14.02
	Joint	_	21.98	6.72	_	5.62	6.38	6.46
	Private	3.59	3.49	3.66	6.71	6.75	4.58	4.84
10	Bihar	5.07	5.40	5.16	11.21	10.84	0.94	2.03
	Public	_	_	_	56.69	_	_	56.69
	Joint	43.00	3.25	_	46.67	11.58	_	12.33
	Private	5.07	5.47	5.16	10.08	10.68	0.94	1.94
11	Nagaland	7.09	20.10	_	_	6.44	_	7.86
	Joint	47.30	_	_	_	_	_	47.30
	Private	4.62	20.10	-	-	6.44	-	6.85
12	Manipur	5.55	24.56	44.29	29.16	_	_	13.25
12	Private	5.55	24.56	44.29	29.16	_	_	13.25
	FIIVACE	3.33	24.50	11.23	29.10			13.23
13	Tripura	2.42	10.68	30.03	8.12	-	77.45	9.47
	Private	2.42	10.68	30.03	8.12	-	77.45	9.47
14	Meghalaya	1.65	2.93	5.23	6.94	39.85	_	4.90
	Public	_	_	_	_	39.85	_	39.85
	Joint	1.74	_	_	7.83	_	_	7.17
	Private	1.65	2.93	5.23	6.22	-	-	3.07
15	Assam	3.75	7.40	6.68	5.96	2.23	2.61	3.34
_5	Public	-	5.25	-	4.68	1.60		2.16
	Joint	3.23	45.77		-	33.33		10.44
	Private	3.81	7.06	6.68		11.26		4.49
16	West Bengal	4.37	4.96	4.77	4.48	4.10	11.80	6.93
τ0	West Bengal Public	13.15	47.80	36.33	25.85	9.93		27.61
	Joint	7.89	47.00	6.28	17.93	1.58		1.39
	Private	4.36	- 4.66	4.60	4.29	5.31		8.46
	FIIVALE	4.30	4.00	4.00	4.47	2.31	40.05	0.40

Table 3.3.2 Contd.

1	2	3	4	5	6	7	8	9
L7	Jharkhand	2.67	5.29	4.47	6.14	9.09	11.65	9.43
٠,	Public	100.00	_	-	46.11	-	6.52	7.15
	Joint	6.35	_	8.30	1.30	_	-	4.65
	Private	2.57	5.29	4.45	6.12	9.09	- 11.77	9.48
_								
.8	Orissa	3.14	2.48	4.61	5.25	6.27	11.71	8.77
	Public	54.30	34.74	7.06		21.14	13.08	15.25
	Joint	31.41	-			3.85	15.06	13.32
	Private	3.11	2.39	4.27	4.90	6.41	10.86	7.91
9	Chhattisgarh	1.87	2.20	2.61	3.47	7.02	13.52	8.08
	Public	1.71	_	_	_	_	_	1.71
	Joint	4.39	3.27	1.78	3.18	_	9.76	5.09
	Private	1.86	2.19	2.71	3.48	7.02	13.60	8.17
0	Madhya Pradesh	3.67	3.63	2.67	4.91	6 12	7.39	5.37
.0	Public	24.75	J.03 -	-	11.69	5.12	13.43	6.49
	Joint	4.64	_	- 8.59	5.76	3.26		3.91
	Private	3.65	- 3.63		4.83	6.63	- 7.34	5.39
	Private	3.65	3.03	2.00	4.03	0.03	7.34	5.33
1	Gujarat	2.42	4.42	4.38	5.01	3.86	2.59	3.22
	Public	13.66	-	-	-	30.37	-	27.13
	Joint	9.59	3.19	7.13	0.64	-	1.91	1.72
	Private	2.41	4.45	4.33	5.81	3.85	2.67	3.34
2	Daman & Diu	2.33	3.29	3.70	6.39	4.31	7.81	4.56
	Private	2.33	3.29	3.70	6.39	4.31	7.81	4.56
3	D & Nagar Haveli	1.82	2.64	1.99	1.86	3.67	2.68	2.16
_	Public	-	_	_	2.13	-	-	2.13
	Private	1.82	2.64	1.99	1.84	3.67	2.68	2.16
_								
4		6.10	5.81	6.27	7.59	7.12	5.30	6.17
	Public	-	_	22.13	-	15.18	-	21.36
	Joint	6.48						10.03
	Private	6.10	5.81	6.21	7.60	6.99	5.30	6.14
5	Andhra Pradesh	3.77	3.57	4.67	7.15	3.29	14.20	5.58
	Public	70.16	6.40	10.36	12.45	0.38	_	0.52
	Joint	2.00	6.97	2.34	7.42	4.15	24.62	13.84
	Private	3.81	3.49	4.65	7.14	7.25	13.33	6.49
6	Karnataka	6.23	8.06	8.32	6.98	3.80	12.84	6.89
. •	Public	13.07	8.01	17.70	8.20	-	19.07	15.72
	1 42211							
	Joint	4.91	2.78	6.34	6.68	6.92	26.12	12.41

Table 3.3.2 Concld.

		3	4	5 	6 		8 	9
27	Goa	4.12	6.61	2 12	4.87	4.95	7.67	4.10
41	Public		86.49	2.13		4.93	-	50.40
	Joint	9.89	8.25	- 6.90		_	- 12.06	10.25
	Privat		6.49			4.95	6.22	3.90
	PIIVa	re 1.11	0.49	1.90	4. /1	1.33	0.22	3.90
28	Kerala	5.61	5.02	10.36	9.39	15.91	3.22	5.32
	Public	58.40	_	3.03	24.99	23.38	_	13.03
	Joint	10.08	56.41	8.34	_	30.73	_	18.92
	Privat	te 5.47	4.94	11.69	8.98	14.33	3.22	5.12
29	Tamil Nadu	7.23	7.27	8.85	5.90	7.13	5.54	6.40
	Public	c 17.81	-	_	5.70	21.00	-	8.95
	Joint	2.65	6.41	10.48	5.07	4.97	9.12	5.89
	Priva	te 7.22	7.27	8.85	5.93	7.13	5.51	6.39
30	Pondicherry	3.42	4.21	3.48	7.43	9.90	16.21	5.68
	Public	34.15	13.43	_	_	_	_	13.94
	Priva	3.41	4.10	3.48	7.43	9.90	16.21	5.67
31	A & N Island	is 9.53	2.24	_	_	_	_	2.80
	Joint		_	_	_	_	_	14.91
	Priva		2.24	-	-	-	-	2.63
	All India	4.00	4.79	5.08	5.99	5.50	5.86	5.41
	Public	c 15.47	8.19	12.36	8.26	1.39	6.80	3.26
	Joint	4.02	4.14	4.70	2.45	4.71	4.84	4.51
	Priva	te 4.00	4.78	5.05	6.08	5.99	5.93	5.50

Table 3.4.1

Labour Cost on Employees per Manday Worked (Rs.) by Employment Size, States and Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08

	Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08											
	NIC (Code/State/ or	Labou	r Cost c			Manday W ment Size		Factories			
			50	51	101	201	501	More	All			
			or	to	to	to	to	than	Factories			
				100	200	500	1000	1000				
1			3	4			7		9			
	A. I	ndustry/Sect										
1	014	Overall	128.56				101.01	-	135.56			
		Joint	373.99	-			-	-	161.31			
		Private	128.49	143.61	153.77	116.76	101.01	-	135.54			
2	141	Overall	115.55	_	145.12	_	_	_	137.47			
		Private	115.55	-	145.12	-	-	-	137.47			
3	142	Overall	131.03	154.67	154.08	157.97	129.21	_	149.20			
		Public	195.66	_	_	_	_	_	195.66			
		Joint	220.98	_	180.70	142.22	_	_	153.06			
		Private	123.86	154.67	152.75	166.84	129.21	-	148.27			
4	151	Overall	184.07	222.72	248.86	254.93	285.10	304.75	243.26			
		Public	573.19	395.08	601.70	306.00	-	-	483.88			
		Joint	268.29	-	203.47	378.79	-	-	324.42			
		Private	177.44	221.64	245.25	252.65	285.10	304.75	240.78			
5	152	Overall	247.87	257.54	309.53	431.53	464.55	478.66	389.49			
		Public	-	346.55	372.97	435.09	367.61	-	393.98			
		Joint	333.46	258.14	-	369.87	360.36	-	341.69			
		Private	244.85	256.87	306.83	433.13	489.17	478.66	391.56			
6	153	Overall	145.39	168.01	201.10	332.50	310.30	338.35	180.26			
		Public	269.84	383.36	-	-	-	-	344.42			
		Joint	261.09	-	279.93	-	-	-	267.66			
		Private	144.87	166.56	200.54	332.50	310.30	338.35	179.70			
7	154	Overall	153.63	166.17	165.11	295.33	335.92	260.61	262.14			
		Public	292.83	76.44	146.70	395.59	410.82	-	363.48			
		Joint	167.25	-	194.81		335.15	624.26	389.08			
		Private	153.34	167.26	165.02	291.55	335.28	252.18	258.32			

Table 3.4.1 Contd.

1	2		3	4	5	6	7	8	9
8	155	Overall	278.35	360.74	392.27	388.78	373.63	438.32	377.71
		Public	357.14	902.80	733.22	-	-	_	752.51
		Joint	_	-	109.69	_	_	_	109.69
		Private	278.26	355.38	388.29	388.78	373.63	438.32	376.52
9	160	Overall	123.07	99.61	109.53	157.09	214.50	82.72	103.57
		Joint	236.43	-	_	_	_	-	236.43
		Private	121.68	99.61	109.53	157.09	214.50	82.72	103.46
10	171	Overall	197.05	220.38	219.09	228.32	271.75	280.12	249.85
		Public	325.08	-	539.86	230.41	285.50	420.30	285.87
		Joint	59.90	161.82	168.87	150.81	189.33	284.10	194.38
		Private	196.82	221.42	218.15	231.04	272.86	279.66	250.42
11	172	Overall	213.00	280.24	267.65	270.88	278.47	346.88	279.33
		Public	423.58	218.04	_	_	_	-	235.69
		Joint	147.70	-	-	-	-	135.31	135.42
		Private	212.86	281.02	267.65	270.88	278.47	355.74	280.70
12	173	Overall	200.57	200.73	207.98	241.17	228.00	206.68	215.83
		Joint	-	126.62	-	-	-	-	126.62
		Private	200.57	201.07	207.98	241.17	228.00	206.68	215.86
13	181	Overall	270.77	298.52	205.26	250.59	221.65	255.14	245.33
		Public	-	-	363.11		-	-	
		Joint	-	-	_			-	
		Private	270.77	298.52	204.92	250.59	220.90	255.14	245.18
14	182	Overall	186.07	299.04	232.31	275.51	_	_	240.63
		Private	186.07	299.04			_	_	240.63
15	191	Overall		227.47			247.30		240.32
		Private	249.40	227.47	206.61	240.62	247.30	297.07	240.32
16	192	Overall		235.58	181.94		220.47		
		Public	-	-	-	-	-		172.50
		Joint			_	_		-	
		Private	205.43	235.58	181.94	224.04	220.47	232.14	219.44
17	201		138.21		-		-	-	141.03
			268.40		-	-	-	_	268.40
		Private	137.52	160.69	-	201.33	_	-	140.42
18	202	Overall	156.96	280.12	240.92	247.63	264.30	347.98	222.29
		Joint	67.55	-	350.34			-	
		Private	156.97	280.12	238.10	247.63	265.71	347.98	221.71

Table 3.4.1 Contd.

1 	2		3	4	5	6	7	8	9
10	210	Overall	200.74	252 25	256 46	206 55	386 00	492.67	321.35
19	210	Public		781.14	230.40	290. 33		486.49	
		Joint	229.24	701.14	_	273.60	_	557.95	
			200.76					463.22	
20	221		329.90	590.95					740.91
			562.02	-				-	562.02
		Joint	258.25	575.08	-	-	1850.78	-	1675.94
		Private	328.43	591.10	434.21	737.28	799.32	1246.58	732.23
21	222	Overall	287.80	334.49	290.53	424.60	593.87	254.47	324.16
			645.56	-					493.43
		Joint	296.34	_	_	_		_	296.34
			285.53					254.47	322.10
22	223	Overall	280.31	680.53	601.08	198.21	529.32	-	509.17
		Private	280.31	680.53	601.08	198.21	529.32	-	509.17
23	231	Overall	152.33	205 06	257 18	668 43	729 24	215 52	448.43
	231		-			-			
			152.33						450.05
24	232	Overall	534.73	531.64	730.80	524.10	2425.44	977.53	975.05
			5689.99			1937.03	2690.02	1713.15	2108.42
			1264.38						722.80
		Private	488.15	464.84	738.33	390.34	2208.45	995.61	914.65
25	241	Overall	309.84	503.83	406.05	645.30	1058.82	974.81	736.08
		Public	316.18	_				1099.54	
			819.61					1830.73	
			306.25	504.55	390.82		975.91		681.30
	0.40		004 00	222 44	245 55	505.00	E44 0E		455 04
26	242	Overall		330.41			741.85		475.84
			938.75			649.54			
		Joint		-		350.70			
		Private	283.50	323.17	345.61	508.91	728.30	654.65	472.91
27	243	Overall	253.60	394.17	438.97	778.52	555.26	1024.62	846.66
		Private	253.60					1024.62	
28	251	Overall	233.74	288.00	431.47	388.45	472.18	560.43	425.07
20	2J1	Public	233.74	200.00	±31.47	J00.4J	4/2.10 -	763.58	
		Joint	_	- 206.99				610.86	
		Private				- 388.45	- 472 18		
		Private	233.74	200.32	444.41	300.45	4/2.18	221.08	418.29

Table 3.4.1 Contd.

1	2			4	5		7	8	9
		_						4== 0.4	
29	252	Overall							
		Public	143.42 236.60	-	-	-	-	-	143.42
		Private	238.67	304.53	278.13	305.16	545.61	455.34	304.84
0	261	Overall	226.29	251.96				370.24	366.87
		Private	226.29	251.96	227.05	511.78	431.79	370.24	366.87
1	269	Overall	163.01	158.84	217.66	454.82	589.40	464.23	306.49
		Public	196.73	_	252.44	533.18	739.15	_	656.89
		Joint		205.02	325.68	839.47	1099.54	323.40	436.81
		Private	162.96	156.80	216.95	447.04	575.13	468.99	301.76
2	271	Overall	195.48	229.88	219.95	302.09	411.99	1029.74	685.39
_		Public				-		1491.80	
		Joint						477.21	
		Private		230.84				1033.43	
3	272	Overall	335.19	344.34	399.05	545.04	825.97	1100.89	744.95
		Public Joint	251.47	_	191.41	_	_	2588.26	2316.38
		Private	335.84	344.34	422.22	545.04	825.97	786.33	596.84
4	273	Overall	232.26	255.22	297.92	294.32	411.09	511.19	331.89
		Public	252.37	_	_	_	_	-	252.37
		Joint	_	_	_	470.14	_	_	470.14
		Public Joint Private	232.24	255.22	297.92	293.14	411.09	511.19	331.67
5	281	Overall	254.12	279.35	338.40	427.78	277.93	831.48	431.16
•			-						
			225.44			_	_	_	179.84
		Private							
6	289	Overall	268 39	276 42	309 61	392 03	546 50	415 81	343.41
•		Public		416.80		_	_	-	
		Joint	400.53	_	267.64	_		_	339.03
			268.36						
7	291	Overall	361 - 31	390.22	548.73	690.95	838 - 01	1043.39	637.34
•		Public	-	-	-			-	
		Joint					_	1995.25	1852.35
			361.31					885.23	
8	292	Overall	315.01	362.16	496.08	655.86	560.59	1342.74	612.13
8 29		Public							
				ייב - 0 / ס	_	304.77	TZZJ. 5U	-	ODILIE

	le 3.4	Private							
1	2		3	4	5		7	8	
39	293	Overall	273.19	295.50	308.29	461.09	547.15	472.65	379.79
		Joint	_	-	_	739.48	-	_	739.48
		Joint Private	273.19	295.50	308.29	440.83	547.15	472.65	375.84
40	300	Overall							
		Public Joint	-	-	-	510.13	-	-	510.13
		Joint	166.14	-	-	-	-	-	166.14
		Private	364.87	502.47	680.12	1229.47	289.37	576.30	689.71
41	311	Overall							
		Public	-						
		Joint	_						1386.07
		Private	298.02	430.34	381.69	574.56	971.09	1175.49	731.15
42	312	Overall	329.14	459.07	411.30	409.57	936.57	845.73	543.62
		Public	_	-	-	375.74	_	-	375.74
		Public Joint	785.90	_	-	792.22	678.16	1273.66	375.74 1148.78
		Private	328.06	459.07	411.30				
43	313	Overall	348.88	509.31	660.50	478.95	481.28	800.09	517.12
		Joint Private	-	_	585.10	_	_	-	585.10
		Private	348.88	509.31	662.19	478.95	481.28	800.09	516.89
44	314	Overall	257.60	378.19	514.34	599.82	632.29	456.68	515.75
		Private	257.60	378.19	514.34	599.82	632.29	456.68	515.75
45	315	Overall	230.98	310.34	296.35	281.63	402.98	373.12	333.48
		Joint	_	189.77	-	_	_	-	189.77
		Overall Joint Private	230.98	313.31	296.35	281.63	402.98	373.12	333.75
46	319	Overall	324.51	350.81	451.54	490.72	438.87	413.41	418.67
		Joint				260.57			260.57
		Private	324.51	350.81	451.54	500.32	438.87	413.41	420.31
47	321	Overall	330.35	480.84	389.97	563.77	540.90	786.55	568.43
		Public							784.89
		Joint	442.98	-	-	_	909.65	1644.05	1461.87
		Private	323.48	480.84	398.53	547.58	463.98	477.93	466.32
48	322	Overall	375.40	577.20	476.20	1028.46	1134.20	439.17	692.43
		Public	-	-	-	_	776.53	_	776.53
		Joint	-	-	-	_	961.47	1159.42	1107.36
		Private	375.40	577.20	476.20	1028.46	1276.96	332.59	655.02
49	323	Overall	319.18	534.20	394.72	560.27	502.90	1301.51	842.19

304.93

304.93

Public

Tab	le 3.4	Private .1 Contd.	319.18	534.20	394.72	577.83	502.90	1301.51	847.43
1	2		3	4	5	6	7	8	9
50	331	Overall	415.12	599.10	412.57			1507.81	
		Public	-	-			-		
		Joint	124.28		568.90			-	563.40
		Private	415.18	599.10	403.35	690.98	615.87	1507.81	784.19
51	332	Overall	421.85	521.60	480.47	487.09	313.47	_	461.44
			421.85	521.60				_	461.44
52	333	Overall	265.42	290.84	303.37	971.11	1250.26	205.93	588.43
		Public	-	-	_	981.21	-	-	981.21
		Private	265.42	290.84	303.37	964.01	1250.26	205.93	555.55
53	341	Overall	313.36	477.78	366.74	1177.46	1178.29	1145.98	1123.52
		Joint	_	_	_			720.27	
		Private	313.36	477.78	366.74	1177.46	1178.29	1240.07	
54	342	Overall	256.66	439.97	239.48	342.13	300.23	303.13	306.46
		Private	256.66	439.97	239.48	342.13	300.23	303.13	306.46
55	343		322.89	342.47					499.50
		Joint		-					367.59
		Private	322.45	342.47	455.06	454.51	503.68	683.88	500.25
56	351	Overall	389.25	253.96	324.65	365.75	336.67	620.61	539.77
		Public	_	-	_		_	_	402.25
		Private	389.25	253.96	324.65	362.53	336.67	620.61	541.02
57	352	Overall	433.72	241.26	491.52	376.44	489.37	477.31	426.64
•	-		-	_	-		306.05		370.16
		Joint	_	_			-		360.41
		Private	433.72	241.26					
58	353	Overall							
		Public Joint	-	-	1158.39	-	_	2030.79	1926.28
		Private	738.98	605.65	2186.81	2006.36	196.09	-	1173.23
59	359	Overall	275.21	230.82	331.86	404.72	549.28	757.41	548.17
		Public	_	_	_	1238.20	_	_	1238.20
		Joint	_	_	_	_	809.48	924.85	892.16
		Private	275.21	230.82	331.86	392.47	543.57	753.43	541.99
C 0	261	0	255 21	220 04	207 40	257 72	6F4 64	0EE 00	445 55
60	30T	Overall	200.ZI	330.84	39/.49	25/./0	034.04	655.89	443.// 201 1 <i>6</i>
		Public Private	301.16	220 04	207 40	257 70	- 651 61	- 0EF 00	301.16
		rrivate	434.83	330.04	39/.49	45/./0	034.04	033.69	446.05

Table 3.4.1 Contd.

Table 3.4.1 Concu.												
1	2		3	 4	 5	 6	7	 8	9			
				-			,					
61	369	Overall	279.01	333.39	305 43	362.51	409.72	384.08	355.95			
01	303	Joint		-			-					
			279.01	333.39			409.72		355.83			
		TIIVACE	2//.	333.33	304.31	302.31	107.72	304.00	333.03			
62	371	Overall	200.14	_	930.40	_	_	_	547.65			
-	0,-	Joint	_	_		-	_	_	1010.61			
		Private	200.14		294.93		_	_	208.90			
63	372	Overall	232.10	72.11	269.11	277.65	_	152.75	205.16			
		Private	232.10	72.11		277.65	_	152.75	205.16			
64	400	Overall	273.75	354.86	370.99	499.81	611.21	430.91	356.56			
		Public					_	_	733.16			
		Joint				1077.30	_	_				
		Private					611.21	430.91				
	B. St	ate/Sector										
1	Jammu	& Kashmir	196.92	205.61	219.32	288.63	357.46	155.58	231.92			
		Public	411.88	_	252.44	1069.26	-	_	791.39			
		Joint	803.21	-	191.41	-	-	_	195.15			
		Private	195.57	205.61	220.84	264.98	357.46	155.58	225.26			
2	Himac!	hal Pradesh	270.90	313.56	367.73	444.42	514.61	311.80	382.91			
		Public	360.51	960.95	611.65	-	512.66	-	567.13			
		Joint	391.58	195.82	-	205.76	-	-	275.26			
		Private	267.77	310.45	361.35	447.01	514.68	311.80	381.45			
3	Punja	b	171.80	185.79			374.65	361.78				
		Public	-	-			-					
			459.55						447.40			
		Private	171.26	185.69	230.10	347.17	374.31	335.50	266.83			
		_										
4	Chand	-	307.48			413.98	685.37		453.83			
		Private	307.48	379.41	305.14	413.98	685.37	874.11	453.83			
_												
5	Uttar	anchal	238.97		298.75	318.13	339.68		395.61			
		Public	297.95	435.14	-	903.82	-	599.83	629.63			
		Joint		2214.13	281.51		-	1663.09	1485.36			
		Private	237.79	282.75	299.13	309.68	339.68	359.40	309.21			
_							40= ==		444			
6	Harya		299.51	328.21	276.31		435.72	513.92	410.51			
		Joint	400.53	-	438.83	-	413.29		719.14			
		Private	299.47	328.21	275.73	394.48	436.33	488.44	399.33			

Table 3.4.1 Contd.

1 	2	3	4	5	6	7	8	9
_	Dalla!	205 10	202 04	201 00	422 70	600 55	E40 01	410.00
7	Delhi	325.19 2330.22	382.94		433.78	698.55		412.96
	Public Joint	2330.22	-	-	- 342.17	-	-	2330.22 322.78
	Private	324.14	- 382.94		434.89			412.82
	Private	324.14	302.94	391.09	434.09	090.33	340.01	412.02
8	Rajasthan	197.47	230.66	283.07	347.85	434.38	395.68	309.41
	Public	384.45	-	597.64	556.67	274.93	-	439.94
	Joint	171.06	260.95	-	649.51	590.03	610.86	558.16
	Private	196.39	230.13	279.50	342.32	430.12	389.24	304.62
9	Uttar Pradesh	223.88	259.92	270.90	375.99	396.14	526.61	359.40
	Public	_	303.12			563.08		408.99
	Joint	124.28	112.28		-	237.34		608.42
	Private	223.88	261.15		375.11	395.44		355.60
0	Bihar	125.23	106.95	215.90	382.60	354.38	620.15	260.49
U	Public	1032.13	346.55	Z13.90 -	366.62	-	620.15	457.80
	Joint	147.70	298.57	303.75			_	336.65
	Private	119.75	102.39	213.97	385.14	357.33	- 620.15	255.40
	FIIVace	119.75	102.39	213.97	303.14	337.33	020.15	255.40
1	Nagaland	127.25	80.02	-	-	117.78	-	109.91
	Joint	2913.89	-	-	-	-	-	2913.89
	Private	79.41	80.02	-	-	117.78	-	93.97
2	Manipur	129.53	90.10	93.72	95.95	_	_	101.90
	Private	129.53	90.10	93.72	95.95	-	-	101.90
3	Tripura	130.72	105.56	101.03	306.05	_	243.93	128.87
_	Private	130.72	105.56	101.03	306.05	_	243.93	128.87
	IIIVace	150.72	103.30	101.03	300.03		243.73	120.07
4	Meghalaya	223.94	194.67	315.79	328.62	428.34	-	310.60
	Public	-	-	-		529.42	-	529.42
	Joint	146.85	-	-	457.89	-	_	433.59
	Private	226.33	194.67	315.79	255.36	334.07	-	262.06
5	Assam	149.27	131.53	133.32	134.49	879.90	775.59	245.08
2	Public	_	76.44				1341.59	
5	Fubit			92.43		199.83		324.19
3	Joint	391.39	557.03	34. 4 3			JJ 1.07	
J		391.39 140.79	126.92		133.00			
	Joint Private	140.79	126.92	133.49	133.00	382.09	547.78	161.91
	Joint Private West Bengal	140.79 208.17	126.92 261.27	133.49 307.46	133.00 370.89	382.09 425.81	547.78 481.25	161.91 392.26
6	Joint Private	140.79	126.92	133.49 307.46	133.00 370.89 408.53	382.09 425.81 354.93	547.78 481.25 2030.79	161.91

Table 3.4.1 Contd.

1	2	3	4	5	6	7	8	9
17	Jharkhand	190.07	262.90	302.30	573.63		1171.64	
	Public	150.00	-	-	533.18	-	878.07	821.92
	Joint	750.01	-	190.45			-	433.63
	Private	181.59	262.90	304.30	580.51	760.06	1176.67	837.00
18	Orissa	142.91	151.95	204.58	219.56	324.36	715.83	481.40
	Public	306.96	349.09	398.79	290.25	536.36		532.07
	Joint	227.61	_	228.82	274.14		1811.42	1345.18
	Private	142.33	148.75	196.80	213.32	311.74		406.56
19	Chhattisgarh	167.41	195.75	205.87	209.27	417.71	1146.72	644.75
	Public	680.52	-	-	-	_	-	680.52
	Joint	207.84	125.31	187.56	164.49	_	486.45	330.68
	Private	166.28	197.35	207.45	211.17	417.71	1170.19	654.75
20	Madhya Pradesh	205.12	245.41	263.98	322.78	439.84	560.10	389.35
20	Public	272.57		_		1696.88		657.91
	Joint	222.71	_	350.34		331.58	203.34	362.99
	Private	204.58	245.41	263.62		417.18		384.62
	IIIVace	201.50	243.41	203.02	307.00	417.10	307.73	304.02
21	Gujarat	239.95	306.42	303.07	377.62	389.04	584.41	395.22
	Public	195.66	_	_	-	207.63	_	206.40
	Joint	179.37	366.28	755.63	374.54	_	807.64	690.70
	Private	240.09	305.60	297.25	377.68	390.04	571.79	388.85
22	Daman & Diu	240.85	328.80	296.87	311.42	364.69		395.87
	Private	240.85	328.80	296.87	311.42	364.69	806.64	395.87
23	D & Nagar Haveli	248.18	283.47	324.34	312.34	305.06	355.09	306.88
	Public	_	_	_	213.18	_	_	213.18
	Private	248.18	283.47	324.34	323.73	305.06	355.09	309.98
24	Maharashtra	340.52	410.34	456.93	555.39	612.67	886.73	575.88
	Public	557.34	-	839.59	-	233.19	-	696.89
	Joint	296.79				1415.75		989.25
	Private	340.50	410.44	450.27	554.71	603.70	889.83	573.92
25	Andhra Pradesh	186.40	251.75	253.04	336.81	400.46	315.50	294.98
	Public		4038.60			1704.67		1197.49
	Joint	401.30					1125.29	953.23
	Private	184.45		251.78			274.35	274.60
26	Karnataka	307.59					524.27	455.14
	Public	343.84					1867.64	1080.05
	Joint	311.84					1026.38	827.03
	Private	307.42	360.12	360.14	467.34	553.65	478.22	438.90

Table 3.4.1 Concld.

1	2	3	4	5	6	7	8	9
27	Goa	334.56	430.76	469.70	461.17	752.57	471.14	490.47
	Public	-	513.77	_	358.36	-	_	395.76
	Joint	285.51	533.09	638.56	492.43	_	434.43	480.83
	Private	334.93	428.75	457.51	461.54	752.57	497.96	491.81
28	Kerala	214.54	214.89	254.17	289.81	370.16	378.32	299.18
	Public	389.31	_	924.93		965.56	763.58	807.25
	Joint	528.27	188.62	229.53	_	847.12	_	496.23
	Private	208.65	215.39	247.33	274.94	297.71	369.80	283.50
29	Tamil Nadu	198.32	203.05	220.80	292.22	384.59	527.22	316.59
	Public		1007.13	_	1039.80	525.72	_	693.54
	Joint	614.19		354.92	282.61	834.60	834.67	460.27
	Private	197.57	202.02	220.59		377.72	524.28	313.66
30	Pondicherry	262.50	349.85	383.69	674.51	393.05	373.94	451.66
	Public	204.67	902.80	_	_	_	_	748.25
	Private	262.68	342.05	383.69	674.51	393.05	373.94	451.00
31	A & N Islands	202.59	403.89	_	_	_	_	334.71
_	Joint	356.64	_	_	_	_	_	356.64
	Private	174.16	403.89	-	-	-	-	333.47
	All India	234.13	278.29	294.28		457.89	569.41	397.55
	Public	458.82	671.75	622.50		892.67	978.02	773.68
	Joint	376.40	307.15	466.87	352.65	662.92	1025.04	777.06
	Private	233.24	276.76	290.78	380.08	447.29	548.03	387.49
			_ <i></i>		_ <i></i>		 -	

Table 3.4.2
Wages/Salaries per Manday Worked (Rs.) by Employees by Employment Size, States and Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08

	NIC (Wages/S	alaries			d by Emp ent Size		s in Factories	
			50	51	101	201		More	All	
			or		to			than	Factories	
			Less		200					
1	2		3	4	5		7	8	9	
	л т-	ndat/Co.at-								
	A. 11	ndustry/Sect	OL							
1	014	Overall	120.26	135.37	148.53	111.67	97.06	-	128.30	
		Joint	146.52	-	104.74	-	-	_	110.88	
		Private	120.25	135.37	148.67	111.67	97.06	-	128.32	
2	141	Overall	108.40	_	117.06	_	_	_	114.82	
		Private	108.40	-	117.06	-	-	-	114.82	
3	142	Overall	116.02	143.20	136.65	134.66	126.59	_	133.52	
		Public		_	_	_	_	_	153.42	
		Joint	139.59	-	144.37	109.99	_	_	117.91	
		Private	112.64	143.20	136.26	148.56	126.59	-	134.83	
4	151	Overall	160.28	187.75	213.69	211.02	243.70	255.81	205.79	
		Public	494.98	343.19	494.27	269.42	-	-	413.76	
		Joint	214.22	-	183.24	300.11	-	-	261.15	
		Private	154.75	186.77	210.77	209.24	243.70	255.81	203.76	
5	152	Overall	211.32	214.99	263.59	359.70	378.87	371.64	319.50	
		Public	-	304.12	291.83	362.58	298.81	_	322.69	
		Joint	320.62	194.62	-	326.83	309.02	_	293.99	
		Private	207.46	215.92	262.39	360.50	396.83	371.64	320.57	
6	153	Overall	132.50	149.96	177.45	254.93	266.08	273.63	157.94	
		Public	250.43	316.68	-	-	-	-	293.95	
		Joint	235.88	-	236.66	-	-	-	236.15	
		Private	132.03	148.84	177.02	254.93	266.08	273.63	157.46	
7	154	Overall	127.83	132.75	131.09	236.25	270.96	206.71	210.26	
		Public	240.95	60.37	112.47	312.33	341.67	-	291.54	
		Joint	140.30	-	140.79	331.75	273.04	522.92	320.66	
		Private	127.58	133.63	131.08	233.12	270.21	199.38	207.00	

Table 3.4.2 Contd.

1	2		3	4	5	6	7	8	9
8	155	Overall							
			357.14			-		-	
		Joint	_	-	105.95			_	
		Private	239.70	286.42	317.96	324.62	314.03	371.78	314.33
9	160	Overall						68.94	
			168.59						
		Private	103.17	84.43	86.48	119.38	173.57	68.94	84.75
.0	171	Overall	169.70	188.24	183.27	183.65	216.40	223.93	202.53
		Public	275.09	_	447.94	193.98	222.95	346.40	233.25
		Joint	57.49	134.69				205.98	
		Private	169.51	189.19				223.79	
.1	172	Overall	183.83	240.22	224.60	226.68	223.99	289.85	234.26
		Public		165.72				_	
		Joint		_	_		_		119.10
		Private		241.16	224.60	226.68			235.37
2	173	Overall	164.29	164.06	180.36	207.34	194.66	167.95	180.72
_	1,5	Joint	-					-	
		Private		164.34		207.34			180.74
.3	181	Overall	229.45	247 04	174 04	208.33	181 40	210 58	203.46
	101	Public		-					
		Joint	_	_	-	_	528.91	- -	528.91
			229.45		173.71			210.58	
		TTTVACC	227.15	217.01	173.71	200.55	100.70	210.50	203.33
4	182	Overall	152.45	251.81	210.73	236.56	-	-	209.92
		Private	152.45	251.81	210.73	236.56	-	-	209.92
5	191	Overall	195.56	188.47	168.32	189.45	189.82	221.67	189.86
		Private	195.56	188.47	168.32	189.45	189.82	221.67	189.86
6	192	Overall	168.94	187.84	155.41	180.06	175.33	185.05	177.04
		Public	_	_	_	_	_		164.32
		Joint	310.00	_	_	_	_	_	310.00
			168.78		155.41	180.06	175.33	186.35	
.7	201	Overall	123.30	160.69	_	189.01	_	_	127.12
-	= = =	Public		-		-	_	_	232.88
		Private			-	189.01	-	_	126.61
.8	202	Overall	139.40	239.22	199.20	200.77	211.38	296.02	188.54
. •	202		65.42	_				-	
			139.40			200.77			
		FIIVALE	T33.40	433.44	191.03	200.77	211.00	290.02	T00.T/

Table 3.4.2 Contd.

1 	2		3	4	5	6	7	8	9
19	210	Overall	169.40	213 82	216 02	240 24	306 96	378.12	258.06
19	210	Public		682.38	-	-			
		Joint	213.45	-	_	230 62	-	439.92	436.86
			169.40					350.66	
20	221	Overall	276.79	459.28	372.52	612.04	724.02	1012.27	609.92
		Public	543.93	_	-	_	_	_	543.93
		Joint	179.46	502.50		_			1539.98
		Private	275.12	458.88	372.52	612.04	656.65	1012.27	601.19
21	222	Overall	236.22	266.67	235.67	350.09	480.26	218.13	264.15
		Public	574.35	-	-	372.92	-	-	419.68
		Joint	241.04	-		-		-	241.04
		Private	234.09	266.67	235.67	348.05	480.26	218.13	262.25
22	223	Overall	237.93	532.26	472.69	150.67	301.17	-	359.73
		Private	237.93	532.26	472.69	150.67	301.17	-	359.73
23	231	Overall	138.94	185.96	215.12	488.97	540.10	202.50	345.40
		Joint	-	-	150.88	-	-	-	150.88
		Private	138.94	185.96	221.07	488.97	540.10	202.50	346.49
24	232		456.62	408.07					720.57
			4142.42	973.88					1402.07
			1028.86	847.86					518.74
		Private	420.28	364.64	540.13	294.20	1891.38	731.01	692.19
25	241		259.88	443.11					567.60
		Public	248.61	-		-		833.35	
		Joint	718.34					1265.55	
		Private	256.67	443.78	313.74	507.93	739.39	685.87	531.65
26	242	Overall	235.55		284.07		596.82	511.98	382.10
		Public		4956.90	471.14			-	631.12
		Joint	260.52	_			1217.57		
		Private	234.80	266.57	282.63	402.50	591.07	515.35	380.26
27	243		207.64			599.98			
		Private	207.64	300.81	344.75	599.98	420.32	704.01	598.27
28	251	Overall	192.02	235.26	358.49	305.96	396.27		
		Public	-	-	-	-	-	523.99	523.99
		Joint	_	182.35			-	442.97	375.06
		Private	192.02	235.47	367.33	305.96	396.27	383.64	315.85

Table 3.4.2 Contd.

1	2		3	4	5	6	7	8	9
29	252	Overall	203.03	265.40	234.32	253.67	426.38	323.20	251.40
		Public	115.86	_	_	_	_	_	115.86
			213.74	1029.78	_	170.24		_	529.92
			203.03					323.20	249.54
30	261	Overall	194.03	222.51	198.13	393.88	321.75	306.32	292.53
		Private	194.03	222.51	198.13	393.88	321.75	306.32	292.53
31	269	Overall	147.40	144.40	182.46	358.40	448.12	360.93	248.98
		Public	189.70	-			531.19	-	482.07
		Joint	157.92	189.38		626.56	715.24	256.21	333.47
		Private	147.32	142.41	181.83	352.92	440.47	364.47	245.88
32	271	011	166.04	198.46	192.76	251 22	221 20	750 05	518.10
34	Z/I	Overall Public	166.94 1574.01	190.40	192.70			1214.84	1074.75
			113.10	- 122.16	- 139.64				291.44
		Private		199.20				760.30	518.39
		Private	165.90	199.20	194.57	231.91	331.00	760.30	510.39
33	272	Overall	270.44	268.47	327.64	399.10	637.68	830.15	567.79
		Public	_	_	_	_	_		729.69
		Joint	148.12	_	189.98	_	_		
		Private	271.39	268.47			637.68	544.97	438.36
34	273	Overall		209.38	242.46	244.54	323.29	410.68	270.10
		Public	220.45	-	-	-	-	-	220.45
		Joint	-	-	-	392.93		_	392.93
		Private	195.73	209.38	242.46	243.54	323.29	410.68	269.90
35	281	Overall	215.51	241.88	297 61	367.23	243 62	708.98	371.06
33	201	Public		_				-	766.04
				_		-	_	_	158.60
		Private			278.80		243.62	708.98	367.72
						0000		, , , , ,	33.7.2
36	289	Overall	228.87	230.77	256.32	317.93	431.96	337.14	282.55
		Public	_	328.55	_	_	_	_	328.55
		Joint	331.09	_	253.27	_	309.17	_	301.66
		Private	228.84	228.94	256.33	317.93	435.40	337.14	282.40
37	291		298.00					782.69	
		Public	-	-	-	657.15			657.15
		Joint	-	-					1294.76
		Private	298.00	323.56	456.51	558.48	698.21	682.38	489.87
38	292	Overall	260.17	304.40	408.52	523.08	442.99	960.45	475.38
20		Public	323.76					-	613.46
		Joint		352.42		477.79	-		
		301110	202013	JJ2.42	050.00	111013		0,,,,,	J21.07

Tab	le 3.4	Private							
1	2							8	
20	293	Overall	222 60	225 07	262 20	266 01	407 67	202 70	305.21
39	493								
		Joint Private	223 69	235 97	263 30	352 81	407 67	383 70	302.55
		1111400	223.03	200.07	203.30	332.01	107.07	303.70	302.33
40	300	Overall	304.91	437.07	581.52	1059.36	243.53	462.61	579.86
		Public	-	-	-	435.98	-	-	435.98
		Joint							
		Private	308.49	437.07	581.52	1083.93	243.53	462.61	581.35
41	311	Overall	247.01	357.08	315.52	465.85	691.52	889.05	589.80
		Overall Public	-	403.45	369.20	-	-	-	378.91
		Joint	-	-	-	-	586.28	957.30	920.34
		Private	247.01	356.77	314.67	465.85	702.04	872.42	560.25
42	312	Overall	279.06	372.62	331.05	341.00	732.77	634.53	432.36
	<u> </u>	Public							308.07
		Joint	745.45	_	-	577.40			
		Private							
43	313	Overall	295.12	428.92	550.82	365.92	374.19	551.14	407.86
	0_0	Joint	-	-	525.75	-	-	-	525.75
		Joint Private	295.12	428.92	551.38	365.92	374.19	551.14	407.46
44	314	Overall	214 68	311 77	425 19	465 58	490 50	357 91	405 06
	311	Private						357.91	
		1117466	211.00	311.77	123.13	103.30	150.50	337.31	103.00
45	315	Overall				239.96			
		Joint		150.16					
		Private	194.85	230.40	232.30	239.96	312.75	312.78	271.40
46	319	Overall	271.79	271.46	334.46	381.46	370.57	338.77	332.44
		Joint	_						241.79
		Private	271.79	271.46	334.46	387.29	370.57	338.77	333.38
47	321	Overall	267.93	400.82	295.85	455.86	444.30	612,45	453.72
		Public Joint	_	-	231.24	902.98	1117.79	-	619.45
		Joint	334.18	_	-	_	909.65	1324.70	1202.13
		Private	263.89	400.82	306.26	444.08	365.09	356.11	368.72
48	322	Overall	307.55	468.00	381.65	819.62	878 - 29	345.05	547.20
-0		Public		-					468.44
		Joint			_			643.75	
		Private							
40	202	Overall	272 60	452.20	200 70	442 05	270 10	1007 00	600 44
49	3 4 3	Public	2/3.60 -		308.79			1087.89	
		FUDITC	-	-	-	4/4.04	-	_	2/2.02

	le 3.4	Private							694.52
1	2					6			9
E0	331	Overall	345.89	455 62	227 7/	EE6 00	192 26	1257 20	627 71
50	331		-					-	
			124.28					<u>-</u>	
			345.93					1257.38	
		FIIVACE	343.93	400.00	333.04				
51	332		337.35					-	
		Private	337.35	428.86	410.74	383.48	266.46	-	375.67
52	333	Overall	207.37	251.47	234.55	754.35	1142.30	158.47	492.63
		Public	-	-	_	778.89	_	_	778.89
		Private	207.37	251.47	234.55	737.12	1142.30	158.47	468.67
53	341	Overall	274.46	374.98	335.51	863.03	836.18	841.08	824.41
		Joint		-	_	_	_	611.11	611.11
		Private	274.46	374.98	335.51	863.03	836.18	891.91	864.72
54	342	Overall	215.71	374.51	211.87	298.38	260.63	286.70	268.19
		Private	215.71	374.51	211.87	298.38	260.63	286.70	268.19
55	343	Overall	257.46	285.78	376.96	366.28	392.01	521.82	393.76
			285.99					-	
		Private	257.39				394.48		394.35
56	351	Overall	310.77	219.97	284.16	314.86	226.71	549.54	471.20
-	332	Public	-		-		_		341.22
		Private			284.16			549.54	
57	352	Overall	375.27	212.46	402.11	299.80	346.24	394.66	337.08
٠,	332	Public			-			-	
		Joint						_	
		Private	375.27	212.46	402.11	288.36	363.48	394.66	340.30
58	353	Overall	615.24	551.47	1412.32	1657.77	171.74	1873.87	1185.07
-									
		Joint	- 347.12	_	-	_	_	-	347.12
		Private	347.12 619.91	551.47	1571.11	1657.77	171.74	-	952.64
59	359	Overall	232.24	189 43	271 67	318 00	434 16	612 74	441 73
55	333	Public				434 15	-	-	434 15
		Joint	- -	_	_	-	582-63	690.37	659.84
		Private	232.24	189.43	271.67	316.29	430.90	610.89	438.72
60	361	Overall							
		Public	269.49	_	_	-	-	-	269.49
		Private	225.26	273.46	328.79	209.74	458.55	721.15	369.34

Table 3.4.2 Contd.

1	2		3	4	5	6	7	8	9
51	369	Overall	238.52	288.66	262.60	304.49	345.92	335.33	304.02
_		Joint	-	_		-	-	-	507.62
		Private		288.66			345.92	335.33	303.90
52	371	Overall	173.77	_	790.72	_	_	_	467.36
		Joint	-	-	856.78	_	-	-	856.78
		Private	173.77	-	267.41	-	-	-	182.42
3	372	Overall	217.92	62.52	229.90	254.80	_	144.64	189.83
		Private	217.92	62.52	229.90	254.80	-	144.64	189.83
4	400	Overall	229.72	296.44	304.30	428.18	492.61	405.51	298.82
		Public	296.68	849.92	_	488.34	-	_	615.47
		Joint	522.45	271.39	1015.21		-	-	685.12
		Private	227.42	290.16	288.88	416.70	492.61	405.51	291.14
	B. St	ate/Sector							
1	Jammu	& Kashmir	164.78	180.70	192.09	248.62	312.51	125.14	198.93
		Public	362.75	-	236.75	905.86	-	-	677.96
		Joint	729.39	-	189.98	-	-	-	193.28
		Private	163.54	180.70	191.37	228.71	312.51	125.14	192.85
2	Himac	hal Pradesh	227.95	267.95	313.17	374.45	423.96	243.79	319.65
		Public		627.40		-		-	
		Joint		161.42			-	-	226.62
		Private	225.85	266.71	308.13	376.46	426.29	243.79	319.02
3	Punja		152.10	161.66	197.03	282.38	300.22	288.78	
		Public	-	-	-		-		
			455.76	250.30		198.77		551.40	
		Private	151.52	161.58	197.07	283.97	298.89	269.54	221.75
4	Chand	igarh	263.55	335.15			547.63		385.13
		Private	263.55	335.15	258.36	360.62	547.63	744.16	385.13
5	Uttar	anchal	214.18	253.41	258.34	275.10	283.42		321.77
		Public	297.95	403.45	-	667.27	-	446.48	469.46
		Joint		1432.46			-	1163.63	1047.07
		Private	213.18	246.54	258.62	269.10	283.42	295.27	264.57
6	Harya		256.38	282.18		336.44	348.86		342.15
		Joint	331.09	-	399.21	-	329.81		614.05
		Private	256.34	282.18	236.68	336.44	349.38	400.29	332.30

Table 3.4.2 Contd.

1	2	3	4	5	6	7	8	9
7	Delhi	263.50	307.81	315.65	343.27	581.19	458.25	335.16
	Public	1865.40	_	_	-	_	-	1865.40
	Joint	225.83	-	_	266.72	-	-	254.93
	Private	262.66	307.81	315.65	344.20	581.19	458.25	335.07
8	Rajasthan	175.60	201.54	244.57	287.41	358.30	314.07	258.54
	Public	337.94	-	464.41	428.03	225.13	-	353.64
	Joint	156.09	220.09	_	511.93	562.35	442.97	458.49
	Private	174.66	201.21	242.07	283.42	351.52	310.21	254.75
9	Uttar Pradesh	195.56	223.60	230.62	311.83	321.06	408.16	294.16
	Public	_	261.75	390.45	277.33	469.77	237.78	320.83
	Joint	124.28	98.47	512.46	-	207.21	731.86	499.10
	Private	195.57	224.64	222.76	312.30	319.91	403.72	291.20
10	Bihar	112.93	99.56	187.12	309.83	292.06	417.58	206.43
	Public	945.33	304.12	_	322.34	_	_	407.76
	Joint	138.40	261.83	268.77		306.62	_	298.73
	Private	107.90	95.68	185.32	308.67	288.38	417.58	200.70
11	Nagaland	103.46	75.61	_	_	98.09	_	93.31
	Joint	1695.23	_	_	-	_	_	1695.23
	Private	76.13	75.61	-	-	98.09	-	84.21
12	Manipur	115.03	87.01	92.41	92.31	_	_	96.66
	Private	115.03	87.01	92.41	92.31	-	-	96.66
13	Tripura	110.43	86.93	87.19	261.12	_	211.07	109.41
	Private	110.43	86.93	87.19	261.12	_	211.07	109.41
							211.07	
14		183.98	171.68	275.05	300.27	353.83	-	
		-		-			-	
				-			-	408.20
	Private	185.52	171.68	275.05	225.94	271.61	-	222.61
15	Assam	128.25	106.62	102.69			620.51	
	Public	-		-				1098.56
	Joint	284.88	363.22	71.29	-	151.11	304.05	274.67
	Private	122.76	104.28	102.82	103.21	318.71	457.87	130.57
16	West Bengal	168.79	212.40	246.77	297.09	333.37	340.54	292.88
	Public	285.91	831.41	462.39	340.19	269.51	1873.87	623.14
	Joint	282.92	-	803.03	210.04	779.00	775.04	737.73
	Private	168.52	201.01	236.18	296.20	309.93	324.18	279.98

Table 3.4.2 Contd.

1	2	3	4	5	6	7	8	9
17	Jharkhand	166.92	228.43	253.19	419.89	549.88		620.86
	Public	150.00	-	-	426.62	-	729.69	680.45
	Joint	641.78	-	157.75	129.73		-	372.92
	Private	159.73	228.43	254.90	423.86	549.88	864.80	621.27
18	Orissa	124.78	132.41	172.02	183.69	263.14	572.78	388.95
	Public	302.70	266.47	290.35	198.52	440.63	671.94	426.01
	Joint	177.04	_	194.69	262.12	279.00	1502.85	1117.46
	Private	124.31	130.24	166.21	179.35	252.92	466.30	325.95
19	Chhattisgarh	149.32	181.02	182.11	180.60	336.42	867.72	501.30
	Public	539.62	-	_	_	-	-	539.62
	Joint	184.28	122.60	172.57	150.35	_	383.15	272.16
	Private	148.45	182.35	182.93	181.88	336.42		508.59
	TIIVace	140.45	102.55	102.75	101.00	330.42	004.73	300.33
20	Madhya Pradesh	177.72	207.50	226.17	262.85	345.69	427.79	309.28
	Public	244.67	-	_	410.52	1229.02	233.60	493.63
	Joint	189.02	-	260.24	503.14	276.72	-	293.40
	Private	177.33	207.50	226.02	254.12	329.20	433.23	305.98
21	Gujarat	208.21	257.40	258.90	314.68	316.33	469.49	325.91
	Public	153.42	_	_	_	172.44		170.49
	Joint	164.34	338.48	599.73	299.37	_	574.47	507.09
	Private	208.32	256.29	254.51	314.99	317.12	463.56	322.04
00	D	005 50	066.00	045 16	056 54	006 10	E06 10	212 50
22	Daman & Diu	205.59	266.90	245.16		296.18		313.79
	Private	205.59	266.90	245.16	256.74	296.18	596.12	313.79
23	D & Nagar Haveli	212.18	241.28	272.67	255.46	255.56	268.05	252.22
	Public	_	-	_	202.01	-	-	202.01
	Private	212.18	241.28	272.67	261.60	255.56	268.05	253.88
24	Maharashtra	288.20	344.80	378.76	441.72	488.79	674.41	458.21
	Public	557.34	_	745.39	-	182.85	_	613.74
	Joint	173.70	193.44	796.02	839.91	1010.80	188.98	741.79
	Private	288.18	344.88	372.63	441.06	483.11	676.69	456.73
25	Andhra Pradesh	167.17	220.49	218.49	277.64	306.98	243.28	237.94
	Public		3157.01			980.93	_	752.93
	Joint	350.18	108.87		420.88	332.69		697.45
	Private	165.56	217.75	218.16	276.60	296.21		224.11
26	Karnataka	249.89	295.93	289.97	275 0 <i>6</i>	151 2 <i>6</i>	408.65	362.54
20	Public	326.98	318.21	388.16	375.86 341.39	431.36	1511.04	873.51
	Joint	259.08	569.08	358.36			710.83	595.73
	Private	249.54	289.22	288.78	376.46	446.15		351.43
	FIIVALE	449.34	409.44	200.70	3/0.40	440.TO	311.09	221.13

Table 3.4.2 Concld.

1	2		3	4	5	6	7	8	9
			060 45	245 00	272 22	254 24	500 15	205 60	201 00
27	Goa		269.45	347.29	379.20	371.31	580.17	385.62	391.99
		Public	-	476.83	-	276.98	-	-	325.07
		Joint	256.55	423.33		410.48	-	325.52	368.40
		Private	269.55	344.97	371.50	371.29	580.17	429.53	394.27
28	Keral	a	176.73	177.88	194.93	218.33	274.28	282.73	228.94
		Public	356.20	-	774.52	483.05	615.14	523.99	552.29
		Joint	457.43	137.93	186.66	-	663.80	-	398.40
		Private	171.40	178.65	188.43	208.17	227.02	277.39	218.28
29	Tamil	Nadu	158.36	163.20	178.52	224.19	298.77	397.57	245.30
		Public	361.42	763.95	_	798.60	431.23	_	550.94
		Joint	372.71	209.36	321.92		575.20	618.10	342.34
		Private	157.77	162.42	178.30	221.57	293.98	395.46	243.14
30	Pondi	cherry	205.40	279.09	306.70	550.50	310.08	273.96	360.55
		Public	188.92	625.52	_	_	_	_	528.86
		Private	205.45	274.21	306.70	550.50	310.08	273.96	360.17
31	A & N	Islands	170.83	348.22	_	_	_	_	287.25
-		Joint	288.19	-	_	_	_	_	288.19
		Private	149.17	348.22	_	_	_	_	287.20
	All I	 ndia	 198.77	233.55	245.03	307.88	363.33	437.36	317.48
	1.	Public	395.10	555.36	516.87	383.32	613.24	775.45	589.92
		Joint	315.18	267.59	386.30	282.71	505.91	772.90	594.50
		Private	198.02	232.21	242.15	307.48	356.67	421.29	310.16

Table 3.4.3

Average Daily Earnings (Rs.) of Employees by Employment Size, States and Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08

		NIC Code/State/ Sector		age Dail	En	ployment	Size	in Factor	ries with
			50	51	101			More	All
			or	to	to	to	to	than	Factories
						500		1000	
1	2		3	4	5	6	7	8	9
	λ T ₁	ndustry/Secto							
	A. II	idusci y/ secco	1						
1	014	Overall	111.39			104.17	92.58	_	119.79
		Joint	114.83	-	97.17		-		100.16
		Private	111.39	124.83	143.29	104.17	92.58	-	119.81
2	141	Overall	101.26	_	106.21	_	_	_	104.95
		Private	101.26			-	-	-	104.95
3	142	Overall	110.92	138.31	131.66	127.87	125.90	_	128.54
		Public	143.27	_	_	_	-	_	143.27
		Joint	129.04	_	140.31	106.03	-	-	113.63
		Private	107.98	138.31	131.23	139.90	125.90	-	129.84
4	151	Overall	142.36	172.12	199.92	197.39	231.18	237.97	190.33
			382.22	318.54			-	-	337.40
		Joint	167.27	-	162.12		-	-	229.13
		Private	137.95	171.20	197.76	195.88	231.18	237.97	188.73
5	152	Overall	195.41	195.37			346.34		
		Public	-	302.47		337.16			
			302.65	149.58					267.29
		Private	191.71	198.86	238.35	324.61	361.66	332.34	290.94
6	153	Overall		138.95	167.60	232.60	248.26	256.13	144.28
		Public	219.63	256.07	-	-	-	-	244.23
		Joint	219.19	-	212.99	-	-	-	216.98
		Private	118.89	138.04	167.25	232.60	248.26	256.13	143.87
7	154	Overall	117.77	126.38	121.31		236.18	186.94	189.94
		Public	222.28	60.37	101.59		292.76	-	272.25
		Joint	133.57	-	126.76		261.67	475.24	301.91
		Private	117.50	127.15	121.31	211.51	234.52	180.29	186.77

Table 3.4.3 Contd.

1	2			4	5	6	7	8	9
8	155	Overall							
		Public				-		_	
		Joint Private	-	-	101.14	-		-	
		Private	213.42	251.09	291.72	292.56	290.29	343.09	285.43
9	160	Overall		80.34		113.25		68.00	
		Joint						-	
		Private	97.59	80.34	81.48	113.25	168.77	68.00	82.67
.0	171	Overall	158.83	180.51	171.32	161.65	201.74	207.24	186.29
		Public	246.42	_	372.69	181.11	210.12	279.11	213.38
		Joint	55.60	121.76	142.01	125.24	135.00	191.88	145.07
		Private	158.67	181.63	170.64	162.48	202.74	207.18	186.70
.1	172	Overall	165.66	218.59	200.75	205.45	210.44	274.91	214.78
		Public		145.02				_	
		Joint		_				116.55	
		Private		219.55				281.32	
2	173	Overall	145.97	150.57	166.44	180.06	181.69	157.58	165.52
		Joint	_					_	
		Private	145.97	150.75			181.69		165.54
.3	181	Overall	207.47	217.33	155.09	185.60	162.02	185.96	180.71
		Public	-	-	274.98	_	_	_	274.98
		Joint	_	_	_	- -	528.91	_	
		Private	207.47	217.33	154.81	185.60	161.43		
4	182	Overall	105.82	220.41	197.79	212.15	_	_	181.19
				220.41			_	_	181.19
5	191	Overall							
		Private	171.86	179.17	149.13	169.95	168.88	199.34	170.50
6	192		148.36	166.41	142.31	159.41	156.42		
		Public	-	-	-	-	-	159.92	159.92
		Joint						-	
		Private	148.22	166.41	142.31	159.41	156.42	173.90	159.24
7	201	Overall	110.56	150.16	-	183.67	-	-	
		Public						-	
		Private	110.12	- 150.16	-	183.67	-	-	114.09
.8	202	Overall	126.80	217.60	184.36	186.79	195.75	292.54	173.83
		Joint						_	
		Private						292.54	

Table 3.4.3 Contd.

1	2		3	4	5	6	7	8	9
19	210	Overall	152.46	192.31	208 01	210 41	284 66	337.14	234.63
19	210	Public		470 25				221 46	
		Joint	193.81	-	_	224.12	_	395.69	
			152.48					312.72	217.07
20	221	Overall	243.50	395.21	330.34	563.93	639.44	863.24	538.75
		Public	392.71	-	-	_	_	-	392.71
		Joint	179.06	412.09	-	_	1324.76	_	1209.00
		Private	242.34	395.05	330.34	563.93	585.44	863.24	531.76
21	222	Overall	212.40	236.33		305.04	412.41	208.14	231.65
		Public	478.23	-	-	300.33		-	340.58
		Joint	175.09	-	-	-		-	175.09
		Private	210.75	236.33	190.19	305.50	412.41	208.14	230.28
22	223	Overall	207.55		413.52	123.14	242.55	-	303.02
		Private	207.55	474.84	413.52	123.14	242.55	-	303.02
23	231	Overall	127.82	173.80	201.74	435.11	485.26	198.14	315.57
		Joint	-			-			148.98
		Private	127.82	173.80	206.35	435.11	485.26	198.14	316.44
24	232		411.00	371.51					643.02
			4282.84						1184.85
			931.56	727.92					491.70
		Private	378.13	334.47	473.58	278.85	1508.97	648.72	615.05
25	241		232.55	406.39					509.27
		Public	200.82	_				782.56	
		Joint	711.05	226.56				1118.26	
		Private	229.55	407.03	288.14	444.75	655.89	620.87	477.89
26	242	Overall	209.91		256.93				344.32
			669.35	4956.90		456.65			
			235.20	-		295.15			
		Private	209.23	243.16	255.73	363.29	527.47	464.76	342.62
27	243	Overall	186.39			532.60			
		Private	186.39	269.03	320.30	532.60	365.55	607.56	520.14
28	251	Overall	177.68	215.26	325.49	277.36			297.54
		Public	-	-	-	-			*****
		Joint	-	149.93				434.12	
		Private	177.68	215.55	338.61	277.36	357.12	351.15	289.23

Table 3.4.3 Contd.

1	2				5		7	8	9
29	252	Overall	181.04	239.30	213.42	235.64	393.33	263.57	225.68
		Public	111.55	-	-	-	-	-	111.55
		Joint	198.46	857.53	-	163.45	-	-	473.93
		Private	180.98	229.02	213.42	236.29	393.33	263.57	224.02
0	261	Overall	175.68	222.29	183.51	355.40	303.54	284.52	271.44
		Private	175.68	222.29	183.51	355.40	303.54	284.52	271.44
1	269	Overall	131.28	138.89	173.20	330.17	411.92	343.65	230.49
		Public	148.30	_	196.99	414.03	440.18	_	402.54
		Joint	149.10	181.67	234.18	579.29	604.38	240.58	310.26
		Private	131.22	136.99				347.18	
32	271	Overall	149.65	180.96	177.83	233.64	306.67	696.86	475.72
		Public		_	_	_		1094.37	
			108.60	111.74	137.21			351.54	
			148.72	181.63				697.70	
3	272	Overall	241.15	255.46	306.25	353.97	556.22	765.28	516.64
			_					723.56	
				_	174.49	_	_	1702.05	1548.42
			242.04						
4	273	Overall	172.84	191.28	224.68	230.26	304.78	379.11	249.20
		Public	172.25	-	_	_	-	_	172.25
		Joint	_	_	-	353.34	_	_	353.34
			172.84					379.11	
5	281	Overall	196.36	215.95	277.09	334.55	234.31	645.31	341.36
		Public	_	_	760.59	476.42	_	-	720.87
				_		_			
		Private	196.38	215.95	259.14	333.06	234.31	645.31	338.17
6	289	Overall	204.07	210.27	235.58	285.60	383.40	313.18	255.56
		Public	_	276.53	_	_	_	_	276.53
		Joint	272.30		211.20	_	269.16	_	260.55
								313.18	
7	291	Overall	261.60	290.54	405.91	488.73	594.71	671.86	447.38
		Public	_	_		451.72		-	
		Joint	_	-				1143.35	
			261.60					589.76	
8	292	Overall	171.60	271.36	373.44	60.93	379.06	870.75	180.91
			298.08		-			_	
		Joint		318.53			_		

Tab		Private							
1	2				5			8	9
39	293	Overall							
		Joint Private	-	-	-	458.96	-	-	458.96
		Private	197.94	210.35	236.84	303.58	464.50	355.35	277.18
40	300		269.32						
		Public	-	-	-	329.46	-	-	
		Joint				_			116.54
		Private	273.16	372.97	511.72	929.79	229.31	399.58	506.39
41	311	Overall	219.24	318.45	284.19	410.46	608.29	789.89	523.78
		Public	-	354.77	315.30	-	-	-	326.26
		Joint	-						902.48
		Private	219.24	318.20	283.67	410.46	619.47	755.08	493.34
42	312	Overall	246.40	334.15	296.84	303.19	630.02	560.58	382.68
		Public Joint	588.46	_	_	488.84	393.12	906.60	787.84
		Private	245.49	334.15	296.84	301.35	648.33	492.89	363.54
43	313	Overall	252.18	376.30	492.71	338.27	346.11	488.95	364.78
		Joint Private	252.18	376.30	492.57	338.27	346.11	488.95	364.35
44	314	Overall	185.75	282.51	389.44	404.73	441.41	311.24	355.69
		Private		282.51				311.24	
45	315								
		Joint		127.47	-	-			
		Private	175.82	202.23	214.15	223.51	329.33	288.60	256.15
46	319	Overall	236.86	134.97	299.12	331.84	330.42	310.00	269.75
		Joint	-		-	235.31	-	_	235.31
		Private	236.86	134.97	299.12	335.42	330.42	310.00	270.05
47	321	Overall	235.78	357.74	252.84	395.47	424.89	562.92	408.07
		Dublia							
		Joint	314.89	_	-	-	661.96	1121.54	519.09 1000.43
		Private							
48	322	Overall	248.31	414.75	326.58	715.57	727.14	323.31	486.50
	~ -	Public	_	-	-	-			
		Joint			_	_			
		Private		414.75			869.97		
40	202	017	224 00	400.00	266 81	275 50	245 20	045 45	600 30
49	<i>3</i>	Overall Public	234.09		266.71		345.30		
		PUDITC	_	-	_	417.00	-	_	413.00

Tab	le 3.4	Private							606.35
	2		3	4	5	6	7	8	9
50	331	Overall							
		Public	- 112.19	-	396.17	318.18	-	-	340.94
								-	
		Private	305.41	394.69	292.44	488.32	437.80	1021.11	552.00
51	332	Overall	291.83	369.80	386.82	328.09	248.48	_	330.70
		Private	291.83	369.80	386.82			_	330.70
52	333	Overall		214.09					
		Public	-				-		591.98
		Private	174.02	214.09	199.62	631.55	792.66	150.39	388.33
53	341	Overall	253.36	344.55	309.90	742.95	742.77	715.46	705.08
		Joint	_	-	_	_	_	534.14	534.14
		Private	253.36	344.55	309.90	742.95	742.77	754.23	736.56
54	342	Overall	191.87	316 47	197.59	277 73	254 83	259.68	247.74
J	512	Private	191.87						
		1111466	131.07	310.17	137.33	277.75	231.03	233.00	21,.,1
55	343	Overall	208.90	249.92	329.10	332.17	352.19	475.91	349.73
		Joint	235.26	-	452.21	-	240.61	-	255.34
		Private	208.84	249.92	328.58	332.17	354.46	475.91	350.27
56	351	Overall	244.17	198.35	267.54	270.73	217.82	511.98	427.95
		Public			_	280.57	_	_	280.57
		Private	244.17	198.35	267.54	269.82	217.82	511.98	429.44
57	352	Overall	324.37	195.90	343.92	270.67	309.32	363.46	302.41
		Public	_		-			-	
		_	_	-			_		260.17
		Private							
58	353	Overall	547 68	484 90	1205 23	1265 31	166 82	1529 86	1000 56
50	333								
		Public Joint	322 83	_	-	_	_	-	322 83
		Private	551 43	484 90	1373 81	1265 31	166 82	_	816 17
59	359	Overall	193.73	169.21	240.26	282.20	378.33	539.66	387.16
		Public	-	-	-	354.46	_	-	354.46
		Joint Private	-	-	-	-	535.24	487.63	354.46 498.73
		Private	193.73	169.21	240.26	281.04	375.07	541.21	385.43
60	361	Overall	191.33	249.70	295.40	190.93	413.83	629.15	326.41
		Public							
		Private							

Table 3.4.3 Contd.

1	2	3	4	5	6	7	8	9
61			264.56		276.67			
	Join		_	472.17		-	-	472.17
	Priva	ate 211.44	264.56	239.52	276.67	309.88	308.42	276.06
62	371 Over		-	771.76	-	-	-	435.85
	Join		-	842.40		-	-	842.40
	Priv	ate 155.76	-	246.68	-	-	-	163.94
63	372 Over	all 200.81	61.80	222.91	246.30	_	142.74	182.61
	Priv	ate 200.81	61.80	222.91	246.30	-	142.74	182.61
64	400 Over	all 201.69	256.84	263.71	370.82	426.71	339.03	260.16
	Publ			_		_		594.87
	Join				682.95	_	_	613.34
	Priv				358.82	426.71	339.03	253.19
	B. State/So	ector						
1	Jammu & Ka	shmir 144.34	163.80	169.46	227.52	277.60	106.23	176.59
	Publ			196.99		_	_	570.11
	Join					_	_	177.33
		ate 143.32				277.60	106.23	171.23
2	Himachal P	radesh 187.14	240.19	265.14	183.18	375.53	231.70	232.01
	Publ						_	
		t 250.20		-	180.75	_	_	202.63
	Priv			261.62		378.58	231.70	230.97
3	Punjab	129.08	145.84	172 00	239.32	265.01	261.79	198.16
3	Pull		-	-		-	920.65	792.21
	Join					303.94		337.43
	Priv			172.99	240.36	263.53	244.69	193.79
				,,,		_0000		
4	Chandigarh	214.87	273.52	217.16	305.98	442.72	611.02	317.72
	Priva	ate 214.87	273.52	217.16	305.98	442.72	611.02	317.72
5	Uttarancha	189.47	226.49	236.46	251.07	261.02	524.12	292.31
	Publ	ic 235.02	354.77	_	464.60	_	402.74	410.20
	Join		1175.69	224.41		_	991.49	903.92
	Priva			236.73		261.02	277.43	241.62
6	Haryana	220.36	242.75	210.02	298.23	306.69	374.18	300.82
J	Join			347.62	_	306.37	570.49	536.88
	Priva			209.53	298.23	306.69	354.02	292.22
				_0,00		200.05		

Table 3.4.3 Contd.

1	2	3	4	5	6	7	8	9
7	Delhi	214.78	251.35	262.91	280.46	474.03	374.55	274.33
	Public	1564.02	-	-	-	-	-	1564.02
	Joint	183.22	-	_	217.58	-	-	207.63
	Private	214.10	251.35	262.91	281.22	474.03	374.55	274.26
8	Rajasthan	161.47	188.71	222.70	266.51	332.04	305.36	241.30
	Public	253.30	-	415.36	379.34	223.55	-	310.38
	Joint	143.85	207.56	-	457.94	468.34		417.37
	Private	160.82	188.38	220.47	263.03	327.02	301.54	237.96
9	Uttar Pradesh	171.64	202.96	210.07	279.85	288.85	380.76	266.11
	Public	-	216.16	326.59	231.34	413.22	213.51	279.40
	Joint	112.19	98.47	456.43	-	195.06	609.18	441.26
	Private	171.64	203.81	203.06	280.57	287.72	378.08	263.63
10	Bihar	107.60	97.34	197.96	278.54	275.22	402.30	198.80
	Public	740.58	302.47	_	305.92	_	_	377.85
	Joint	138.40	239.96	256.74	260.17	276.85	_	267.38
	Private	102.94	93.65	196.53	277.65	274.78	402.30	193.91
11	Nagaland	101.38	74.53	_	_	98.09	_	92.29
	Joint	1295.81	_	_	-	_	_	1295.81
	Private	74.96	74.53	-	-	98.09	-	83.43
12	Manipur	112.14	86.27	91.80	92.28	_	_	95.67
	Private	112.14	86.27	91.80	92.28	-	-	95.67
13	Tripura	101.94	82.56	81.77	247.05	_	170.65	101.58
	Private	101.94	82.56	81.77		_	170.65	101.58
14	Meghalaya	208.44	197.07	258.60	299.15	349.38	-	274.82
	Public	-	-	_		434.12	-	434.12
	Joint	117.86	-	-	428.96	-	-	401.70
	Private	212.10	197.07	258.60	225.36	269.53	-	232.64
15	Assam	103.41	100.82	95.60	99.13	527.07	580.70	173.60
	Public	-	60.37	-	219.85	1381.24		982.62
	Joint	256.33	339.90		-	130.59		263.30
	Private	98.63	98.45	95.74	97.89	290.71	399.80	119.36
16	West Bengal	149.01	189.32	223.53	266.13	304.84	309.71	264.42
	Public	226.49	727.34	394.08	287.65	240.28	1529.86	535.07
	Joint	250.81	-	685.69	188.64	631.06	694.03	633.74
	Private	148.80	179.22	214.30	265.97	286.01	295.10	253.20

Table 3.4.3 Contd.

1	2	3	4	5	6	7	8	9
17	Jharkhand	73.48	222.35	237.16	384.33	501.56		508.58
	Public	138.64	-	-	414.03	-	723.56	672.32
	Joint	637.91	-	139.90	129.73	-	-	361.34
	Private	69.72	222.35	239.00	387.09	501.56	821.26	507.61
18	Orissa	108.54	122.54	159.76	170.60	246.01	530.18	358.19
	Public	274.61	239.00	268.22	166.10	415.71		357.68
	Joint	143.56	_	193.47	255.95		1262.85	973.10
	Private	108.15	120.59	153.02	167.18	237.11		302.28
19	Chhattisgarh	134.41	170.01	168.62	168.71	305.08	780.73	456.17
	Public	492.62	-	_	_	-	-	492.62
	Joint	168.29	109.94	162.95	143.30	-	366.97	258.13
	Private	133.61	171.44	169.09	169.76	305.08	794.51	462.21
20	Madhya Pradesh	159.66	186.54	206.96	245.09	322.13	380.86	281.29
20	Public	204.02	-	_		1229.02		440.80
	Joint	158.65	_	228.27		296.54		291.37
	Private	159.62	186.54	206.87	236.79	303.15		277.95
	riivace	139.02	100.34	200.07	230.79	303.13	300.00	211.95
21	Gujarat	190.50	243.25	245.31	297.37	302.54	439.14	305.99
	Public	143.27	_	_	_	161.94	_	160.01
	Joint	161.08	302.86	534.19	286.00	_	542.15	476.11
	Private	190.58	242.39	241.35	297.60	303.33	433.38	302.36
22	Daman & Diu	193.34	253.63	229.45	245.55	277.16		290.65
	Private	193.34	253.63	229.45	245.55	277.16	510.91	290.65
23	D & Nagar Haveli	198.71	237.52	261.59	245.54	243.51	259.46	242.35
	Public	_	_	_	199.15	_	_	199.15
	Private	198.71	237.52	261.59	250.72	243.51	259.46	243.74
24	Maharashtra	263.86	310.90	349.17	174.69	434.96	593.99	328.70
24	Public	409.37		699.20	1/4.03 -	175.46		577.12
	Joint	148.64	- 179.80	665.50		839.27	- 162.67	624.52
	Private	263.85	310.97	343.60	174.27	430.22		327.28
	PIIVace	203.03	310.97	343.00	1/4.2/	130.22	390.07	327.20
25	Andhra Pradesh	148.75	196.03	200.40	253.15	268.30	230.28	217.94
	Public	750.06	3025.22	192.52	169.66	827.61	-	639.39
	Joint	320.04	102.55	238.57	364.06	282.39	755.12	640.22
	Private	147.30	193.24	200.38	252.36	259.08	202.86	205.32
26	Wassa at all :	000 50	061 00	052.05	244 54	200 05	262.14	200 62
26	Karnataka	220.53	261.00	253.27	344.54	398.96		322.63
	Public	280.30	271.36	327.10	309.31	405 20	1511.04	809.68
	Joint	249.11	454.81	326.95	313.30		625.21	522.91
	Private	219.94	255.81	252.24	345.13	394.77	334.80	312.77

Table 3.4.3 Concld.

1	2		3	4	5	6	7	8	9
27	Goa		219.63	312.48	342.18		583.48	347.80	353.87
		Public	-	436.89	-	241.77	-	-	287.01
		Joint	245.99	414.89	430.69		-	298.77	334.95
		Private	219.46	310.08	335.67	332.25	583.48	382.57	355.78
28	Keral	a	163.85	166.77	180.39	197.73	261.67	262.56	212.21
		Public	271.27	-	638.05	397.78	487.58*	*****	599.69
		Joint	441.00	137.93	164.00	-	586.63	_	363.14
		Private	158.90	167.28	175.05	189.25	221.15	252.03	201.64
29	Tamil	Nadu	145.15	152.34	164.98	205.78	269.44	359.81	224.51
		Public	319.67	631.88	_	943.51	396.29	_	539.05
		Joint	337.55	205.77	307.89	211.67	453.20	540.09	313.59
		Private	144.62	151.63	164.76	202.86	265.50	358.02	222.49
30	Pondi	cherry	181.26	248.11	273.56	498.59	291.58	264.24	326.59
		Public	179.80	425.64	_	_	_	_	384.11
		Private	181.27	244.83	273.56	498.59	291.58	264.24	326.43
31	A & N	Islands	145.60	294.11	_	_	_	_	243.38
		Joint	217.29	_	_	_	_	_	217.29
		Private	130.28	294.11	-	-	-	-	245.05
	All I		175.40	212.91	223.90		328.24	399.90	277.55
		Public	325.64	489.85	450.14		536.28	756.47	536.32
		Joint	288.62	243.31	349.62	265.55	445.15	691.31	535.03
		Private	174.73	211.72	221.34	233.69	322.56	385.32	270.92

Table 3.5.1
Wages/Salaries per Manday Worked (Rs.) by Workers by Employment Size, States and Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08

______ S1. NIC Code/State/ Wages/Salaries per Manday Worked (Rs.) by Workers in No. Sector Factories with Employment Size ______ 50 51 101 201 501 More All to to to orto than Factories Less 100 200 500 1000 1000 4 5 6 7 3 ______ A. Industry/Sector 102.30 114.72 110.37 101.96 1 014 Overall 93.88 106.81 Joint _ _ 97.52 _ _ 97.52 Private 102.30 114.72 110.41 101.96 93.88 106.81 2 141 Overall 94.43 _ 102.11 99.49 Private 94.43 102.11 99.49 3 142 102.09 131.94 109.23 112.97 Overall 121.16 114.54 Public 140.46 _ _ _ _ 140.46 113.79 125.76 102.99 107.66 Joint Private 98.85 131.94 108.36 119.06 121.16 114.94 4 151 Overall 117.70 127.67 150.69 144.75 159.07 173.30 142.50 Public 388.05 249.41 482.45 231.91 -336.17 129.12 202.99 Joint 169.36 183.65 Private 115.18 126.85 147.06 143.28 159.07 173.30 140.95 152 Overall 155.40 147.56 160.92 243.71 264.11 267.18 222.61 Public _ 240.01 180.91 179.01 172.20 -176.24 Joint 350.22 143.65 193.91 222.05 221.69 160.16 248.37 Private 149.12 147.57 278.65 267.18 224.21 153 Overall 112.45 121.21 134.04 157.88 163.51 192.93 123.60 Public 128.81 250.84 _ _ 210.69 Joint 140.95 _ 132.42 138.44 112.35 120.42 134.05 157.88 163.51 192.93 Private 123.40 7 154 Overall 94.58 86.58 95.78 168.93 213.16 153.96 154.49 177.35 45.99 88.61 294.91 296.39 _ Public 262.61 -447.08 Joint 91.13 80.04 266.01 236.80 278.89 Private 94.52 87.08 95.84 164.96 211.12 146.60 150.76 150.52 193.70 210.31 206.33 186.36 238.09 155 Overall 200.14 Public _ 484.78 443.57 _ _ 451.97 Joint 89.82 89.82

	le 3.5	Private							
	2					6			9
9	160								
		Joint							
		Private	77.07	66.55	69.90	92.82	149.4/	61.85	/1.99
10	171		135.47			143.82	165.52	182.98	
		Public					197.67		
		Joint	56.60	93.72	127.77	110.73	130.07	186.45	132.85
		Private	135.47	139.97	141.39	144.81	165.43	182.61	161.08
11	172	Overall	143.87	164.63	155.66	161.77	159.55	244.42	176.71
		Public	143.87 396.87	133.49	-	-	-	-	149.04
		Joint	127.63	_	-	-	-	100.08	100.29
		Private	143.73	165.07	155.66	161.77	159.55	251.10	177.54
12	173	Overall	135.16	138.40	137.26	162.22	159.62	128.56	142.02
		Joint Private	-	89.42	-	-	-	-	89.42
		Private	135.16	138.64	137.26	162.22	159.62	128.56	142.04
13	181	Overall	170.70	167.48	108.03	145.92	147.01	165.18	151.24
		Public						_	
			-		-	-	426.51	_	426.51
		Private	170.70	167.48	107.67	145.92	146.63	165.18	151.14
14	182	Overall	95.93	178.51	160.37	207.25	_	_	158.67
		Private	95.93	178.51	160.37	207.25	-	-	158.67
15	191	Overall	145.35	125.19	125.38	154.81	153.22	173.96	143.26
			145.35					173.96	
16	192	Overall	129 61	130 19	130 11	149 36	148 01	154 15	145 18
		Public	-	_	_	-	-	156.96	
		Joint		_	_	_	_	_	309.89
		Private	129.38	130.19	130.11	149.36	148.01	153.97	
17	201	Overall	108.21	117.93	_	88.23	_	_	108.20
			209.14	_	_	-	_	_	209.14
		Private	107.69	117.93	-	88.23	-	-	107.72
18	202	Overall	108.50	159.44	167.97	128.44	154.04	192.40	136.42
	-	Joint				-		-	
		Private		159.44			148.88	192.40	135.73
19	210	Overall	128 63	140.62	156.84	166.11	230.36	294.15	191.98
	220	Public		596.97		-			
		Joint		-			_	333.21	
		Private							

Table 3.5.1 Contd.

1	2		3	4	5	6	7	8	9
20	221		192.24					486.37	
		Public		-	-		_	-	
		Joint		402.81				-	
		Private	189.96	316.36	298.41	313.04	381.43	486.37	324.83
21	222	Overall	172.82	170.42	173.17		295.45	150.64	183.01
		Public	549.64	-	-	326.07	-	-	374.00
		Joint	207.03	-	-	-		-	207.03
		Private	170.79	170.42	173.17	226.99	295.45	150.64	180.92
22	223	Overall	165.75	241.03	275.50	107.00	201.40	_	199.93
		Private	165.75	241.03	275.50	107.00	201.40	-	199.93
23	231	Overall	94.98	156.24	151.81	381.24	486.25	168.09	287.70
		Joint	_	_	147.39			_	147.39
		Private	94.98	156.24	152.30	381.24	486.25	168.09	288.65
24	232	Overall	314.11	247.29	394.46	212.65	1220.06	522.56	509.57
		Public		791.87			1106.46		918.69
		Joint					_		384.31
		Private		196.91			1323.48		499.15
25	241	Overall	155.31	325.65	200.64	322.59	511.84	537.81	388.09
		Public	237.49	-		-			663.11
		Joint	676.87		250.61		654.62		608.77
		Private	152.07	326.08	194.15		474.82	520.22	370.42
26	242	011	127 20	142.04	151 47	200 72	264 55	220 14	100 44
26	242		137.30					229.14	
			449.39					-	
			181.42	- 140 F0			270.00		240.84
		Private	136.69	140.58	150.58	205.99	262.03	230.24	186.34
27	243								
		Private	155.55	230.95	261.09	324.94	329.14	525.11	444.59
28	251	Overall	138.95	174.47	214.88	205.40	296.60	303.97	
		Public	-	-	-	-	-	347.32	347.32
		Joint	_	109.32	212.65	-	-	397.24	318.17
		Private	138.95	174.74	215.24	205.40	296.60	298.45	233.82
29	252	Overall	134.34	144.77	153.62	162.71	193.23	190.33	152.49
		Public			_				64.20
		Joint	160.80	134.75			_	_	146.96
		Private					193.23		152.54
30	261	Overall	135.68	151.89	138.19	270.29	227.31	223.83	206.40

Private	135.68	151.89	138.19	270.29	227.31	223.83	206.40
Table 3.5.1 Contd.							

	2		3						9		
31	269	Overall	119.85	111.52	140.17	210.64	281.27	220.70	166.62		
-	_0,		171.08						426.96		
		Toint	136.41	115.85	150.00						
			119.74					220.56			
			,			_0,001	_,,,,				
32	271	Overall	121,25	140.22	136.07	167.11	209.17	493.04	334.17		
_			1607.24						656.46		
			101.99				157.28				
			120.36					493.34			
								-2000-	332772		
33	272	Overall	147.27	185.81	207.01	276.34	423.96	709.49	443.82		
		Public		_	_	_	_	681.04	681.04		
		Joint	96.33	_	169.23	_	_	2157.11	1851.83		
		Private	147.60	185.81	212.54	276.34	423.96	456.92	324.85		
34	273	Overall	142.19	139.08	161.46	174.66	219.49	298.32	190.57		
-			150.26								
		Private	- 142.18	139.08	161.46	173.34	219.49	298.32	190.24		
35	281	Overall	149.32	157.64	223.90	221.45	194.52	356.40	225.49		
		Joint	- 141.31	_	110.47	_	_	_	114.28		
		Private	149.34	157.64	205.67	219.53	194.52	356.40	221.19		
36	289	Overall	162.10	161.81	149.95	214.07	286.14	232.94	190.13		
								-			
		Joint	- 117.00	_	163.24	_	177.16	_	173.78		
		Private		158.60				232.94			
37	291	Overall	178.61	204.27	248.13	321.89	378.02	523.14	302.50		
		Public	-	_	_	819.08	-	-	819.08		
		Joint	-	_	315.38	135.65	-	1604.22	1400.33		
		Private	178.61	204.27	247.51	322.20	378.02	395.31	278.33		
38	292	Overall				303.95	297.71	503.85	278.45		
		Public	213.06	257.07	-	289.97	801.00	-	508.54		
		Joint	160.83	213.48	274.01	436.62	-	677.95	311.89		
			177.44			302.59	294.63	501.16	277.28		
39	293	Overall	146.34	131.60	175.72	196.83	245.68	255.36	191.24		
		Joint	_	-	-	365.35	-	-			
		Private		131.60	175.72	186.88	245.68		189.69		

Table 3.5.1 Contd.

	2		3						9		
40	300	Overall	166.40	178.25	448.96	266.76	181.72	254.37	273.45		
									412.19		
		Public Joint	146.44	_	_	_	_	_	146.44		
		Private						254.37			
		1111400	207.00	1,0.15	110.50	233.33	1011/2	231.37	2,212		
41	311	Overall	163.13	199.29	188.52	304.46	317.49	500.91	331.37		
	0	Public							285.50		
		Joint	_	-		_	437 30	479 81	475.72		
		Private		199.60		304.46					
		1111466	103.13	133.00	100.11	301.10	303.07	300.32	310.21		
42	312	Overall	186.42	196.78	193 87	201 83	364 28	355.48	243.99		
12	312							-			
		Joint	- 107.96	_	_	199 32		625.32			
		Private				201.31					
		FIIVACE	100.52	190.70	193.07	201.51	347.23	300.32	250.00		
43	212	Overall	167 04	240 00	195 35	236 40	236 48	470.64	230 52		
13	313		-						278.59		
		Private							239.39		
		FIIVace	107.94	240.00	103.10	230.40	230.40	4/0.04	239.39		
11	314	Overall	138.96	106 93	252 25	270 01	27/ 20	266 84	276.36		
77	214		138.96	196.83			374.39		276.36		
		FIIVace	130.90	190.03	255.25	2/9.91	3/4.33	200.04	270.30		
15	315	Overall	120 94	160 10	165 19	17/ 21	220 62	207.11	196 50		
13	313	Joint	130.04	97 00	-		220.02	_	97 00		
		Joint Private	120 94	161 79	165 19	17/ 21	220 62	207 11	196 79		
		PIIVale	130.04	101.70	103.10	1/4.31	220.02	207.11	100.70		
46	319	Overall	157 07	175 10	203.73	210 27	220 60	253.00	202.22		
40	319	Joint			_		_		192.16		
		Private		- 175.12			230.68		202.32		
		Private	15/.0/	1/5.12	203.73	211.10	230.00	253.00	202.32		
47	321	Overall	102 42	206 72	210 00	237.46	264.22	200 00	272.65		
		Public									
		Joint									
		Private									
		Private	183.09	206.73	228.69	224.56	217.85	223.63	217.29		
/ O	322	Overall	105 07	236 62	260 45	204 27	127 00	221 74	270 00		
48	322								286.05		
		Public	- -	_	- -	-	∠00.U5	- 425 90	286.05 643.70		
		Joint									
		Private	195.97	230.62	200.45	284.27	38/.88	225.35	257.36		
40	202	0	150 14	120 62	101 05	214 00	205 22	211 00	262 50		
49	323								262.78		
			150 14		-			-			
		Private	152.14	T39.63	191.95	218.11	285.99	311.29	263.45		

Table 3.5.1 Contd.

1	2		3	4	5	6	7	8	9
- ^	224		016 00	004 56	105.00	0.45 0.0	006.00	520.02	21.4.00
50	331	Overall	216.97					538.23	
		Public	-	-		290.19	-	-	
				-		-		-	
		Private	216.97	284.56	191.95	245.88	296.27	538.23	315.34
51	332	Overall	180.73	284.17	261.69	221.56	140.00	-	228.05
		Private	180.73	284.17	261.69	221.56	140.00	-	228.05
52	333	Overall	153.24	165.99	191.11	579.90	297.36	131.25	253.35
		Public	_	-	_		_		744.66
		Private	153.24	165.99	191.11		297.36	131.25	214.47
53	341	Overall	184.76	258.69	1/0 76	416.77	399.10	524.28	503.82
,,	JII	Joint	-	230.09	-	-	399.10	351.00	351.00
				258.69			300 10	566.77	536.10
		riivace	101.70	230.09	149.70	410.77	399.10	300.77	330.10
54	342	Overall	140.80	308.27	160.56	232.12	183.55	234.77	204.19
		Private	140.80	308.27	160.56	232.12	183.55	234.77	204.19
55	343	Overall	179.02	189.58	266.32	224.89	252.79	372.52	264.60
	0 - 0	Joint	164.95	_		-			
		Private	179.05	189.58			253.85		264.97
56	351	Overall	237.55	175.19	261.44	188.14	152.25	419.55	356.98
,,	33±	Public		-	_		-	-	304.00
		Private	237.55	_ 175.19			152.25		357.30
		PIIVace	237.33	173.19	201.11	101.30	132.23	419.33	337.30
57	352	Overall	164.70	158.79	194.42	221.62	220.54	372.36	239.14
		Public	-	-	_	327.54	169.78	_	243.34
		Joint	_		_	297.29	-	_	297.29
		Private	164.70	158.79	194.42	204.45	227.95	372.36	238.18
8	353	Overall	512.98	437.55	1071.43	780.75	126.49	1874.71	871.17
		Public							
		Joint	71.70	_	-	_	_	_	71.70
		Private	521.09	437.55	1226.20	780.75	126.49	_	580.63
9	359	Overall	163.05	133.87	196.65				
		Public	-	-	- -	383.33	-	- 588.95	383.33
		Joint				-	539.48	588.95	576.81
		Private	163.05	133.87	196.65	201.48	290.92	391.09	287.50
50	361	Overall	148.71	209.82	182.72	161.44	194.60	511.62	240.37
	-	Public							
			148.62						

Table 3.5.1 Contd.

1	2		3	4	5	6 	7	8	9
51	369	Overall	177.02	231.55	195.52	228.64	251.98	317.52	242.55
_		Joint		_		-	_	-	239.67
		Private		231.55		228.64		317.52	242.55
2	371	Overall	96.36	_	753.77	_	_	_	451.21
		Joint	-	-	802.16		-	-	802.16
		Private	96.36	-	85.01	-	-	-	95.52
3	372	Overall	111.07	60.75	118.61	229.40	_	118.82	131.73
		Private	111.07	60.75	118.61	229.40	-	118.82	131.73
4	400	Overall	166.80	208.13	199.10	247.47	370.03	345.78	201.22
			267.63	738.32	-	122.10	_	-	371.14
		Joint	544.20	221.93	342.36	430.72	-	-	394.20
		Private	163.69	200.68	195.91	245.80	370.03	345.78	196.94
	B. St	ate/Sector							
1	Jammu	& Kashmir	117.93	139.88	138.47	186.20	209.04	109.51	148.39
		Public	301.58	-	243.02	848.63	-	-	714.13
		Joint		-	169.23	-	-	-	169.2
		Private	116.92	139.88	134.72	164.67	209.04	109.51	141.5
2	Himac	hal Pradesh	135.35	144.80	169.09	185.67	201.34	187.83	173.28
		Public		390.37		-	207.86	-	
		Joint		120.65	-		-	-	157.49
		Private	134.61	143.04	160.06	185.61	201.13	187.83	171.42
3	Punja		127.10	134.89	144.86		216.31		
		Public	-	-	_		-		
			463.59	166.14			215.51		323.88
		Private	126.50	134.87	144.89	210.68	216.34	197.60	168.49
4	Chand	igarh	180.17	198.79	196.64		371.21		241.49
		Private	180.17	198.79	196.64	220.28	371.21	435.00	241.4
5	Uttar	anchal	141.80	167.05	161.31	177.98	200.00		229.4
		Public	102.80	149.99	-	635.99	-	351.99	375.43
		Joint		1249.69	139.92	163.36	-	1173.75	1004.7
		Private	141.05	161.54	161.74	171.61	200.00	220.03	179.6
6	Harya		174.81	175.16	110.84	189.79	213.09		207.79
		Joint	117.00	-	183.35	-	244.68		353.1
		Private	174.83	175.16	110.62	189.79	212.38	259.13	202.5

Table 3.5.1 Contd.

1	2	3	4	5	6	7	8	9
7	Delhi	172.89	190.64	189.19	197.07	205.57	218.34	188.78
	Public	215.67	-	-	-	-	-	215.67
	Joint	88.46	-	_	178.40	-	-	156.21
	Private	173.05	190.64	189.19	197.32	205.57	218.34	188.87
8	Rajasthan	129.56	135.00	155.88	180.78	228.23	194.74	168.67
	Public	271.67	-	331.35	325.20		-	248.94
	Joint	94.59	158.57	-				332.23
	Private	128.70	134.53	153.98	178.64	225.94	188.16	165.69
9	Uttar Pradesh	135.96	136.52	147.30	188.28	223.68	241.77	186.66
	Public	-	192.03	-	226.09	359.33	215.18	258.23
	Joint	-	98.47	273.71	-	169.62	472.88	306.33
	Private	135.96	136.77	144.68	187.80	221.97	237.33	184.41
10	Bihar	94.59	84.59	144.37	242.28	221.67	350.86	166.96
	Public	872.28	240.01	_	307.10	_	_	384.41
	Joint	127.63	140.53	152.81	297.29	251.53	-	240.58
	Private	90.49	83.83	144.17	234.49	214.08	350.86	162.36
11	Nagaland	90.25	66.85	_	_	82.72	_	80.29
	Joint	1541.68	_	_	-	_	_	1541.68
	Private	67.86	66.85	-	-	82.72	-	73.07
12	Manipur	95.01	84.94	91.06	81.84	_	_	88.93
	Private	95.01	84.94		81.84	-	-	88.93
13	Tripura	85.03	73.41	77.92	182.36	_	189.20	91.47
	Private	85.03	73.41	77.92		_	189.20	91.47
14	-	112.32	113.62	155.95	259.67	304.90	-	204.26
	Public	-	-	-		414.51	-	414.51
	Joint	131.79	-	-	444.91	-	-	414.47
	Private	111.55	113.62	155.95	157.47	209.49	-	147.07
15	Assam	96.86	84.10	80.00	83.28	395.29	443.23	135.46
	Public	-	45.99	-	130.98	1294.52	688.21	736.21
	Joint	224.39	325.60		-	129.90	226.81	209.71
	Private	93.95	81.68	80.09	83.10	207.68	395.53	101.13
16	West Bengal	114.80	150.95	161.13	195.05	238.87	283.13	229.46
	Public	250.24	709.57	319.90	292.82	203.16	1874.71	514.12
	Joint	111.64	-	495.23	200.89	496.76	564.57	507.71
	Private	114.59	140.35	155.27	191.77	228.71	272.55	221.14

Table 3.5.1 Contd.

1	2	3	4	5	6	7	8	9
17	Jharkhand	106.80	136.84	174.80	316.58	439.71		481.09
	Public	-	-	-	346.32	_	681.04	618.20
	Joint	545.47	-	130.84		_	-	303.31
	Private	100.97	136.84	175.54	318.76	439.71	669.19	480.37
18	Orissa	89.17	91.77	121.77	127.33	158.28	392.96	263.61
	Public	192.14	139.65	157.30	157.90	123.80	502.94	272.59
	Joint	155.24	_	168.89	143.00	145.57	1382.72	948.51
	Private	88.95	91.01	113.13	125.04	161.26	292.36	208.35
19	Chhattisgarh	107.97	112.54	136.60	131.72	225.39	333.56	220.96
	Public	139.50	_	_			-	139.50
	Joint	120.61	110.23	128.50	126.70	_		243.89
	Private	107.86	112.59	137.27	131.95	225.39		220.14
	1111400	20,000		207127			332100	
20	Madhya Pradesh	123.46	140.95	140.60	166.69	220.39	290.63	204.68
	Public	242.37	-	_	143.11	1229.02	187.27	354.57
	Joint	144.66	_	147.42	260.09	185.64	-	187.09
	Private	122.81	140.95	140.58	166.34	205.06	293.15	202.52
21	Gujarat	139.34	163.10	158.14	192.40	209.90	321.92	214.83
	Public	140.46	_	_	_	148.18	_	147.16
	Joint	121.23	141.17	228.75	205.80	_	351.84	302.42
	Private	139.38	163.34	157.39	192.11	210.21		212.99
22	Daman & Diu	139.22	152.55	148.09	156.33	151.78		152.60
	Private	139.22	152.55	148.09	156.33	151.78	175.86	152.60
23	D & Nagar Haveli	140.46	142.68	154.07	155.14	164.77	168.79	153.94
	Public	_	_	_	155.00	_	_	155.00
	Private	140.46	142.68	154.07	155.16	164.77	168.79	153.90
24	Maharashtra	191.32	227.69	244.42	271.91	299.98	393.38	282.29
	Public	568.93	-	664.07		163.33	_	539.34
	Joint	165.31	186.39		222.56	392.11		275.61
	Private	191.27	227.71	238.89	271.96	299.72		281.73
25	Andhra Pradesh	133.17	149.91	156.53	170.82	199.61		162.43
	Public	1050.66		138.47		635.72		482.83
	Joint	226.07	95.75	148.19	352.03	304.31		443.07
	Private	132.32	149.47	156.69	169.13	193.39	151.49	155.54
26	Karnataka	168.50	184.35	190.43	221.61	260.81	251.04	222.80
	Public	238.33	312.38	344.97	204.44	-	1151.63	548.16
	Joint	174.81	239.18	188.19		412.10	518.04	419.07
	Private	168.23	182.11	189.26	221.16	254.55	234.71	216.18

Table 3.5.1 Concld.

1	2	3	4	5	6	7	8	9
27	Goa	185.62	234.16	259.44	248.29	439.17	348.99	279.29
	Public	-	395.60	-	277.00	_	-	307.27
	Joint	135.80	288.00	234.43	370.78	_	253.86	265.56
	Private	185.98	231.80	261.22	243.62	439.17	453.09	280.39
28	Kerala	136.89	117.82	140.85	168.15	208.57	206.64	171.01
	Public	302.82	_	596.96	399.98	506.45	347.32	430.98
	Joint	432.73	96.79	151.95	_	571.46	_	353.17
	Private	131.46	118.18	135.29	160.97	175.83	204.15	163.49
29	Tamil Nadu	118.20	119.54	137.77	152.69	194.79	260.50	168.50
	Public	75.45	690.70	_	698.49	358.82	_	478.77
	Joint	204.21	154.53	255.13	169.53	353.62	331.33	218.97
	Private	118.19	118.82	137.58	150.09	191.57	259.83	167.10
30	Pondicherry	139.50	155.90	163.17	219.44	241.34	226.78	190.11
	Public	168.82	484.78	_	_	_	_	407.69
	Private	139.39	151.13	163.17	219.44	241.34	226.78	189.60
31	A & N Islands	162.14	243.21	_	_	_	_	217.30
	Joint	260.94	_	_	_	_	_	260.94
	Private	142.62	243.21	_	_	_	_	214.87
	All India	140.13	153.36	159.19	191.35	231.20	279.90	205.98
	Public	293.77	398.43	459.10	295.41	438.53	550.54	433.23
	Joint	241.02	142.73	205.70	203.48	310.52	555.85	408.85
	Private	139.59	152.63	157.44	190.21	226.95	268.27	200.83
								

Table 3.5.2

Average Daily Earnings (Rs.) by Workers by Employment Size, States and Sectors in Industries (3-Digit Level of NIC-2004) during the Year 2007-08

					z								
	Sector			Average Daily Earnings by Workers in Factories with Employment Size									
			50 or Less	51 to 100	101 to 200	201 to 500	501 to 1000	More than 1000	All Factories				
1	2			4	5	6	7		9				
	A. In	dustry/Sect	or										
		4 ,											
1	014	Overall		109.48			90.50	-					
		Joint Private	-	-	90.68				90.68				
		Private	99.29	109.48	108.51	99.11	90.50	-	103.51				
2	141	Overall	93.79	_	93.05	_	_	_	93.29				
=		Private			93.05		-	-	93.29				
3	142	Overall	100.07	130.16	106.96	110.85	121.16	_	112.60				
		Public		_	_		_	_					
		Joint		_	124.90	99.77	_	_					
		Private	96.72	130.16	106.03	117.75	121.16	-	113.09				
4	151	Overall	110.31	120.02	143.49	137.78	152.87	166.20	135.30				
		Public	282.12	232.90	381.45	204.31	-	-	277.06				
		Joint	133.47	_	119.06	193.24	_	-	168.31				
		Private	108.33	119.25	140.40	136.46	152.87	166.20	134.00				
5	152	Overall	146.45	137.52	149.46	225.13	246.01	241.80	206.04				
		Public	-	234.18	159.57	174.11	158.79	-	164.90				
		Joint	326.83		-	186.22	215.87	-	208.44				
		Private	140.57	138.89	149.06	228.60	258.16	241.80	207.30				
6	153	Overall	103.96	114.76	128.43	147.56	150.46	185.00	115.51				
		Public	118.77	202.80	-	-	-	-	177.53				
		Joint	132.85	-	127.17	-	-	-	131.20				
		Private	103.86	114.13	128.44	147.56	150.46	185.00	115.35				
7	154	Overall	89.49		90.03				142.02				
		Public	166.43	45.99	80.79				239.17				
		Joint	89.70	-			232.39		267.38				
		Private	89.40	84.11	90.09	152.59	184.33	135.74	138.47				

Table 3.5.2 Contd.

1	2		3	4	5	6	7	8	9
R	155	Overall	135.96	173 67	197 07	190 70	176 45	225.88	186.08
J	133	Public	-		380.15	-	-	_	369.31
		Joint	_	-		_	_	_	86.06
		Private		171 28	194 56	190 70			185.40
		TIIVace	133.30	171.20	174.50	130.70	170.43	223.00	103.40
9	160	Overall	75.26	63.79	66.69	89.57	148.14	61.24	70.85
		Joint	129.78	-	-	-	-	-	129.78
		Private	74.78	63.79	66.69	89.57	148.14	61.24	70.82
10	171		129.37	136.27			155.72		149.17
				-			186.51		178.00
		Joint		85.73			117.99		125.44
		Private	129.37	137.13	134.29	126.90	155.72	170.11	149.29
11	172	Overall	132.12	153.95	141.50	149.08	152.26	233.75	164.77
			304.70	116.16	-		-	_	128.68
		Joint		_	_	_	_	100.08	100.29
			131.99				152.26		165.46
12	173		122.04		128.86	141.26	151.03	123.04	131.95
		Joint	- 122.04	87.54	-	-	-	-	87.54
		Private	122.04	128.43	128.86	141.26	151.03	123.04	131.96
13	181	Overall	157.58	140 27	07 12	101 11	121 72	146 00	135.34
13	TOT	Public		149.3 <i>/</i>		-		-	
		Joint	-	_	232.40			_	
		Private					131.36		135.25
		PIIVace	137.38	149.37	90.02	131.11	131.30	140.02	133.23
14	182	Overall	63.94	157.34	152.38	188.29	-	_	137.61
		Private			152.38		_	_	137.61
15	191	Overall	130.20	118.16	112.81	140.03	137.32	158.26	130.03
		Private	130.20	118.16	112.81	140.03	137.32	158.26	130.03
	100		445.05		100.05	120.00			101.00
16	192			117.11					
		Public	-	-	-	-	-		
		Joint		-		-	-		
		Private	115.05	117.11	120.25	132.80	133.11	145.97	131.62
17	201	Overall	99.26	117.93	_	88.23	_	_	99.88
-	- -	Public			_	-	_	_	170.19
		Private	98.85		_	88.23	_	_	99.51
18	202	Overall	101.38	149.22	156.98	120.82	144.81	196.86	128.66
		Joint	80.26	-				_	185.32
		Private	101.38	149.22	157.44	120.82	138.93	196.86	127.94

Table 3.5.2 Contd.

1	2		3	4	5	6	7	8	9	
19	210	Overall	117.47	128.58	154.55	155.04	215.70	264.09	177.14	
		Public	65.90	401.48		-	-	266.68	268.22	
		Joint	175.23	-	_	157.35	-	298.58	296.65	
		Private	117.47	127.52	154.55	155.02	215.70	248.76	163.55	
20	221	Overall	169.84	271.84	267.30	291.29	368.49	424.20	293.48	
		Public	326.01	-	-	_		-	326.01	
		Joint		333.55	-	-		_	877.09	
		Private	168.09	271.67	267.30	291.29	348.79	424.20	290.71	
21	222	Overall	158.44	152.97	138.94	209.19	260.75	144.26	162.55	
		Public	451.79	-	-	268.51	-	-	307.86	
		Joint	154.49	-	_	-	-	-	154.49	
		Private	156.78	152.97	138.94	203.96	260.75	144.26	160.87	
22	223	Overall	145.85	216.19	255.57	87.47	161.65	_	168.90	
		Private	145.85	216.19	255.57	87.47	161.65	-	168.90	
23	231	Overall	89.40	149.30	145.95	345.71	438.65	165.25	267.04	
		Joint	_	_	145.67	_	_	_	145.67	
		Private	89.40	149.30	145.98	345.71	438.65	165.25	267.81	
24	232	Overall	291.18	235.33	359.13	207.61	980.53	481.78	468.20	
		Public	825.49	644.79	451.47	941.28	909.96	733.73	802.97	
		Joint	591.55	582.48	359.82	-	-	359.81	372.02	
		Private	272.01	190.00	351.78	153.16	1042.02	494.38	456.37	
25	241	Overall	143.51	303.89	188.88	291.97	462.15	499.33	358.01	
		Public	192.84	_	341.16	_	1229.02	543.41	634.11	
		Joint	673.71	152.69	241.97	284.24	522.92	729.89	534.01	
		Private	140.48	304.31	182.60	292.36	434.19	483.50	342.38	
26	242	Overall	125.87	134.16	141.40	195.47	245.36	215.84	175.56	
		Public		2435.07				_		
		Joint	169.26	_			261.37	143.11		
		Private	125.32	131.94		191.82			173.55	
27	243	Overall	140.85	209.20	244.58	292.20	287.29	456.96	389.36	
-		Private	140.85	209.20						
28	251	Overall	131.81	162.79	201.42	190.66	271.15	290.82	224.35	
-0	20±	Public	-	-	-	-		******		
		Joint	_				_			
		Private	131.81							
			= - - · · -							

Table 3.5.2 Contd.

1	2		3	4	5	6	7	8	9
29	252	Overall	122.20	133.74	143.55	153.86	181.93	171.85	140.89
		Public	62.51	_	-	_	-	_	62.51
		Joint	159.72	112.01		130.57	-	-	143.22
		Private	122.03	133.78	143.55	154.08	181.93	171.85	140.90
30	261	Overall	126.70	156.05	130.15	247.02	216.94	210.11	194.80
		Private	126.70	156.05	130.15	247.02	216.94	210.11	194.80
31	269	Overall	110.47	109.65	135.95	198.61	262.98	212.25	158.07
		Public	134.49	-	201.14	335.42	394.31	-	357.26
		Joint		113.53	136.67	380.64	470.11	218.93	217.24
		Private	110.39	109.48	135.84	195.34	254.38	212.03	155.80
32	271	Overall	110.72	131.25	128.30	158.13	197.93	460.51	312.79
		Public	1334.97	-	-	-	119.03	699.35	574.09
		Joint	99.54	101.62	116.44	123.68	148.73	310.48	212.34
		Private	109.91	131.52	128.74	158.83	201.84	461.08	313.29
33	272	Overall	134.31	185.20	193.26	250.13	377.77	662.73	411.43
		Public	_	_	_	_	_	675.27	675.27
		Joint	83.56	_	155.65	_	_	1702.05	1492.41
		Private	134.66	185.20	198.86	250.13	377.77	439.95	304.57
34	273	Overall		129.20	151.93	166.93	212.00	278.37	178.81
		Public	131.21	-	-	-	-	-	131.21
		Joint	-	_	-	360.56	-	-	360.56
		Private	127.18	129.20	151.93	165.71	212.00	278.37	178.51
35	281	Overall	139.12	143.58	214.19	207.72	189.54	333.39	212.70
		Public		-	712.35	384.87	-	-	673.92
		Joint	137.08	-	106.54	_	-	-	110.30
		Private	139.12	143.58	196.37	206.14	189.54	333.39	208.54
36	289	Overall	146.83	151.52	140.22	196.39	255.79	222.56	175.39
		Public	-	282.30	-	-	-	-	
			99.16					-	
		Private	146.84	148.83	140.22	196.39	258.13	222.56	175.18
37	291	Overall	159.84	188.10	225.40				
		Public	-	-	-		-	-	553.17
		Joint					-	1322.95	1182.38
		Private	159.84	188.10	224.69	292.91	340.28	343.63	250.37
38	292		158.70						
			198.99						
		Joint	155.37	198.91	241.83	356.12	-	677.95	286.52

Tab	ole 3.5	Private 5.2 Contd.							
	2		3	4	5	6	7	8	9
39	293	Overall							
		Joint	- 131.10	-	-	322.01	_	-	322.01
		Private	131.10	118.70	161.84	164.50	280.33	240.91	176.81
40	300	Overall							
		Public	-	-	-	312.06	-	-	312.06
		Joint	116.54	-	-	-	-	-	116.54
		Private	149.21	154.93	413.67	231.55	174.75	223.36	244.16
41	311	Overall	147.34	183.05	173.64	273.44	294.49	454.98	301.56
		Public	-	134.40	284.48	-	-	-	246.83
		Joint	-	-	-	-	373.06	478.72	467.02
		Public Joint Private	147.34	183.37	171.66	273.44	285.55	449.36	287.71
42	312	Overall	169.26	179.41	178.27	185.43	314.58	322.10	221.64
		Public	-	-	-	251.26	_	-	251.26
			83.21						
		Private	169.39	179.41	178.27	184.98	301.85	278.69	209.01
43	313	Overall							
		Joint Private	-	-	270.56	-	-	-	270.56
		Private	151.75	216.96	167.80	223.40	224.20	416.08	220.52
44	314								
		Private	122.69	177.21	235.27	248.13	348.36	241.03	249.13
45	315	Overall	119.46	142.08	155.45	163.99	238.61	196.13	179.49
		Joint	-	83.03	_	_	-	_	83.03
		Private	119.46	143.72	155.45	163.99	238.61	196.13	179.71
46	319	Overall	140.92	164.28	185.38	186.90	210.46	234.91	183.28
		Joint			_				
		Private	140.92	164.28	185.38	186.94	210.46	234.91	183.26
47	321	Overall	164.58	185.37	190.88	210.25	251.63	362.15	249.88
		Public	_						429.66
		Joint	139.54		_	_	496.60	1306.00	1082.78
			165.27						
48	322	Overall	159.46	206.61	229.82	252.80	365.48	221.31	245.83
-		Public	-	-	-	_	233.96	-	233.96
		Joint		_	_	_	601.15	370.64	504.86
			159.46	206.61					
49	323	Overall	132.33	127.18	167.36	188.45	265.00	278.19	234.66
		Public			_			_	

Tab	ole 3.5	Private 5.2 Contd.							235.13
	2		3	4	5	6	7	8	9
50	331	Overall						485.80	
		Public	-	-	196.69		-		249.14
		Joint	-	-	309.44			-	
		Private	197.33	254.69	170.69	216.98	276.00	485.80	284.08
51	332	Overall	160.42	245.07	248.99	194.57	130.56	-	203.79
		Private	160.42	245.07	248.99	194.57	130.56	-	203.79
52	333	Overall	129.43	143.09	163.39	472.79	262.15	125.28	221.07
		Public	_	-	_	576.06	-	_	576.06
		Private	129.43	143.09	163.39	375.70	262.15	125.28	189.06
53	341	Overall	174.11	240.10	142.14	366.08	363.46	446.55	432.34
		Joint	_	_	_	_	_		
		Private	174.11	240.10	142.14	366.08	363.46	473.93	
54	342	Overall	128.16	269.50	152.40	219.07	181.80	214.66	192.03
-	J	Private	128.16	269.50				214.66	192.03
		1111466	120110	203.30	132110	223.07	101.00	221.00	132.03
55	343	Overall	162.82	168.99	245.10	206.95	232.05	347.25	243.10
		Joint	132.02	-	159.13	-	184.85	-	181.40
		Private	162.91	168.99	245.33	206.95	233.13	347.25	243.49
56	351	Overall	199.95	173.25	248.48	172.80	148.39	399.24	335.54
		Public	-	-	-	250.86	_	-	250.86
		Private	199.95	173.25	248.48	167.69	148.39	399.24	336.13
57	352	Overall	145.44	150.10	168.46	204.34	200.47	348.11	218.96
		Public	_	_	_			_	
		Joint	_	_	_	244.48	_	_	244.48
		Private	145.44	150.10	168.46	190.22	206.26	348.11	218.30
58	353	Overall	460.17	391.29	919.75	623.65	125.68	1529.86	753.81
		Public							
		Joint	66.58	_	_	_	_	_	66.58
		Private	467.15	391.29	1084.07	623.65	125.68	-	513.71
59	359	Overall	135.53	121.36	176.28	183.11	261.79	353.13	258.75
		Public	_	_	_	312.96	_	_	312.96
		Joint	_	_	_	_	524.45	416.75	312.96 437.35
		Joint Private	135.53	121.36	176.28	181.66	257.17	351.10	255.76
60	361	Overall	130 12	193.52	169.31	149.14	176.20	456.83	217.48
	231	Public							
		Private							

Table 3.5.2 Contd.

1	2		3	4	5	6 	7	8	9
51	369	Overall	160.49	215.24	181.68	212.86	230.28	296.55	224.66
_		Joint	_	_		-	_		231.08
		Private	160.49	215.24			230.28		224.65
52	371	Overall	91.06	_	747.25	_	_	_	437.44
, 2	371	Joint	-	_			_	_	794.73
		Private				-		-	90.64
_				40.00					
3	372	Overall				226.24			
		Private	104.98	60.32	118.61	226.24	-	117.98	128.98
4 400	400	Overall	149.96	184.22	182.32	218.04	317.07	289.10	179.81
		Public		707.74	-	122.10	_	-	361.6
		Joint	527.05	210.00	301.66	392.56	-	-	363.89
		Private	147.09	177.31	179.56	215.29	317.07	289.10	175.78
	B. St	ate/Sector							
1	Jammu	& Kashmir	104.68	128.44	123.33	173.33	185.93	93.12	133.0
		Public	242.80	_	201.14	729.02	_	_	606.9
		Joint	_	_	155.65	_	-	_	155.6
		Private	103.84	128.44	119.73	153.69	185.93	93.12	126.8
2	Himac	Himachal Pradesh		132.35	142.47	78.90	181.25	177.89	120.5
		Public		317.04		_	175.78		
		Joint			_		_	_	141.5
		Private	111.71	130.90			181.43	177.89	118.8
3	Punia	b	109.61	123.12	128.02	178.21	193.41	192.84	151.88
		Public	_	_	_		_		
			401.67	152.69	128.55	168.89	202.65		
		Private	109.10	123.10	128.02	178.21	193.10	181.23	148.83
4	Chand	igarh	146.71	166.31	166.24	187.54	304.66	368.22	200.69
_	0	Private	146.71	166.31	166.24	187.54	304.66		200.6
5	IIttar	anchal	125.40	151.65	149.78	165.76	187.49	418.82	211.9
J	UCCAL	Public	102.80	134.40		445.66	10/. 1 3	321.99	333.9
		Joint		1053.14	132.49	159.23	_	1021.15	888.59
		Private	124.70	146.72	150.12	160.43	187.49		166.5
c	TT		152.00	151 00	00 00	171.90	100 34	241 44	185.6
6	Harya	na Joint	152.09	151.80	98.99		190.34		
			99.16	151 00	163.94	- 171.90	230.17		324.2
		Private	152.11	151.80	98.79	1/1.90	189.49	232.30	180.8

Table 3.5.2 Contd.

1	2	3	4	5	6	7	8	9
7	Delhi	142.32	156.01	158 65	161.63	167.89	177.55	155.29
,	Public	182.09	-	130.03	-	_	- -	182.09
	Joint	71.93	<u>-</u>	_	145.53	_	_	127.33
	Private	142.45	156.01	158.65				155.36
8	Rajasthan	121.98	130.38	144.41	170.55	215.80	192.69	160.81
	Public	203.85	_	298.50	299.71			219.18
	Joint	87.47	151.38	_	286.64		389.16	312.10
	Private	121.36	129.95	142.69			186.25	158.08
9	Uttar Pradesh	120.79	126.82	136.75	171.52	203.38	230.08	171.78
	Public	-	157.92	_	183.39	319.95		226.53
	Joint	_	98.47	252.51	-	159.85		274.16
	Private	120.79	127.00	134.33		201.77		169.86
0	Bihar	92.95	83.65	157 09	227.03	209.93	338.34	164.06
Ū	Public	691.09	234.18	-	303.08	_	-	366.55
	Joint	127.63	135.89		244.48	229.16	_	217.84
	Private	89.04	82.92	157.34		204.79	338.34	160.05
1	Nagaland	89.37	65.96	_	_	82.72	_	79.71
_	Joint	1178.44	-	_	_	-	_	1178.44
	Private	67.51	65.96	-	-	82.72	-	72.64
2	Manipur	94.42	84.84	90.83	81.84	_	_	88.70
_	Private	94.42	84.84	90.83	81.84		-	88.70
3	Tripura	82.26	72.91	77.79	182.36	_	152.97	89.09
-	Private	82.26	72.91	77.79	182.36	_	152.97	89.09
4	Meghalaya	124.98	126.14	149 08	259.23	301.60	_	209.49
•	Public	-		-			_	406.88
	Joint	115.50	_	_	444.74	-	_	408.72
	Private	125.46	126.14				-	152.61
5	Assam	77.72	81.35	75.61	79.91	353.79	411.00	125.69
_	Public	-	45.99	-		1067.67		681.86
	Joint	213.85	303.70		-	112.31		202.02
	Private	75.12	78.97	75.71	79.73			93.69
6	West Bengal	105.34	138.63	150.26	178.50	223.46	259.66	211.17
-	Public	202.22	629.36	287.08			1529.86	451.91
	Joint	106.33	-	436.09		413.28	515.68	447.92

Table 3.5.2 Contd.

1	2	3	4	5	6	7	8	9
17	Jharkhand	100.88	136.49	166.25	290.17	394.64		454.42
	Public	_	-	_	335.42	-	675.27	610.24
	Joint	543.64	-	119.07		-	-	296.17
	Private	95.31	136.49	167.07	291.45	394.64	637.11	453.48
18	Orissa	79.37	86.53	115.16	119.98	150.78	367.19	246.25
	Public	174.16	128.30	142.81	133.74	119.03		227.41
	Joint	128.83	_	168.23	140.31		1167.65	837.52
	Private	79.19	85.85	106.13	118.26	154.01		196.04
19	Chhattisgarh	98.70	107.92	128.25	124.96	207.49	306.64	204.95
	Public	135.69	_	_	_	-	-	135.69
	Joint	112.58	99.00	122.37	121.25	-	340.61	234.41
	Private	98.58	108.12	128.73	125.13	207.49	305.13	203.92
20	Madhya Pradesh	114.22	129.67	130.97	158.24	209.57		191.03
	Public	203.54	-	-		1229.02		317.39
	Joint	124.92	-	135.78		205.76	-	194.59
	Private	113.81	129.67	130.95	157.84	192.40	271.09	188.77
21	Gujarat	135.43	159.24	154.40	187.48	205.30	307.95	208.37
	Public	140.46	_	_	_	145.90	-	145.19
	Joint	119.77	130.91	210.20	202.41	_	341.15	292.45
	Private	135.46	159.56	153.77	187.17	205.59	306.15	206.61
22	Daman & Diu	135.45	150.89	143.73	154.15	149.47	161.67	148.13
	Private	135.45	150.89	143.73	154.15	149.47	161.67	148.13
22	D C Name Harrali	135.36	146 41	151 00	152.07	160 57	166.48	151 61
23	D & Nagar Haveli Public		146.41	151.28 -	155.00	160.57 -	100.40	151.61 155.00
	Private	- 135.36	- 146.41	- 151.28	151.70	- 160.57		151.48
	Private	133.36	140.41	151.20	131.70	100.57	100.40	131.40
24	Maharashtra	180.77	217.32	232.84	139.06	275.19	357.14	225.60
	Public	416.59	_	645.88	-	157.93	-	522.10
	Joint	147.14	182.77	225.77	222.56	372.59	155.41	251.61
	Private	180.74	217.34	227.54	139.02	274.83	358.30	224.97
25	Andhaa Daadaah	100 00	126 42	147 01	150 03	175 40	150 20	151 00
25	Andhra Pradesh	122.00	136.43	147.01	159.83	175.49		151.88
	Public		1738.03	115.32	158.05	542.34		413.81
	Joint	212.26	91.74	129.78	311.41	262.84		412.64
	Private	121.22	135.78	147.35	158.35	170.11	145.67	145.49
26	Karnataka	150.73	164.57	172.57	207.79	234.56	224.89	201.59
	Public	212.02	267.07	291.34	187.26	_	1151.63	501.83
	Joint	169.34	189.86	178.31	272.98	360.21	455.79	371.37
	Private	150.32	162.87	171.56	207.44	229.21		195.68

Table 3.5.2 Concld.

1	2		3	4	5	6	7	8	9
27	Goa		148.80	216.65	234.61	228.73	434.42	314.58	254.06
		Public	-	362.05	_	251.82	-	-	279.81
		Joint	130.61	285.74	215.19	340.38	-	242.04	250.52
		Private	148.91	214.32	235.96	224.50	434.42	385.40	254.24
28	Keral	a	132.36	112.69	132.78	154.77	199.06	192.24	160.88
		Public	240.53	_	493.78	338.24	393.81*	*****	475.12
		Joint	424.74	96.79	148.48	_	516.06	-	336.85
		Private	127.16	112.95	127.60	148.57	170.57	186.62	153.33
29	Tamil	Nadu	111.00	113.43	129.85	141.80	178.68	239.87	156.93
		Public	74.23	563.34	_	780.40	337.36	_	471.42
		Joint	186.85	151.33	250.70	165.57	288.59	296.88	206.09
		Private	110.98	112.76	129.66	139.07	175.89	239.31	155.59
30	Pondi	cherry	125.73	141.87	149.65	202.63	227.99	220.39	175.64
		Public	162.86	335.17	_	_	_	_	302.80
		Private	125.60	138.17	149.65	202.63	227.99	220.39	175.27
31	A & N	Islands	143.19	205.56	_	_	_	_	186.22
		Joint	198.63	_	_	_	_	_	198.63
		Private	130.06	205.56	-	-	-	-	185.43
	All I	ndia	128.69	143.54	148.71	158.86	212.62	260.41	186.86
		Public	242.62	352.87	408.76	267.74	392.46	537.84	398.67
		Joint	225.49	134.18	193.50	194.91	283.35	508.10	377.76
		Private	128.20	142.89	147.10	157.50	208.82	249.65	182.11

Table 3.6

Number of Factories, Average Daily Employment, Wages/Salaries & Labour Costs per Manday Worked and Percentage of Labour Cost to Total Cost of Production in Industries (4-Digit Level of NIC-2004) by States and Sectors during the Year 2007-08

				2007-08			
sl.	NIC Code/ State/ Sector		Number of Factories	Average Daily Employment	Salaries	Labour Cost per Manday Worked (Rs.)	Percentage of Labour Cost to Total Cost of Production
1	2		3	4	5	6	7
	A. In	dustry/Sector					
1	0140	Overall Joint Private	2986 11 2975	115350 128 115222	128.30 110.88 128.32	135.56 161.31 135.54	1.76 36.05 1.76
2	1410	Overall Private	5 5	206 206	114.82 114.82	137.47 137.47	22.55 22.55
3	1422	Overall Public Joint Private	185 9 11 164	12873 178 2418 10278	133.29 153.42 117.91 134.57	148.97 195.66 153.06 148.02	11.18 13.66 65.75 10.18
4	1511	Overall Private	75 74	14933 14863	333.41 332.74	394.38 393.83	4.22 4.19
5	1512	Overall Private	338 337	32952 32945	152.36 152.31	182.38 182.34	3.00 3.00
6	1513	Overall Public Private	730 19 709	48853 694 47869	235.62 510.60 230.18	275.77 610.10 268.52	8.86 56.97 8.77
7	1514	Overall Public Joint Private	2520 10 11 2499	104067 797 1231 102039	191.69 329.81 214.62 190.33	227.00 379.67 250.46 225.52	0.88 5.51 1.63 0.86
8	1520	Overall Public Joint Private	1092 17 52 1024	94018 3063 3930 87026	319.50 322.69 293.99 320.57	389.49 393.98 341.69 391.56	4.00 5.44 5.40 3.91

Table 3.6 Contd.

1	2		3	4	5	6	7
9	1531	Overall	12813	307951	140.67	155.58	1.92
		Public	17	208	226.52	240.85	8.46
		Joint	22	402	128.62	128.62	15.93
		Private	12773	307341	140.62	155.55	1.92
10	1532	Overall	442	14867	216.44	259.98	5.51
		Private	442	14867	216.44	259.98	5.51
11	1533	Overall	553	32016	261.20	329.52	1.71
		Public	6	414	323.79	390.25	6.09
		Joint	10	420	324.46	381.86	2.74
		Private	538	31182	259.56	328.05	1.68
12	1541	Overall	952	49216	238.66	293.70	8.09
		Private	950	48028	239.39	295.07	8.25
13	1542	Overall	776	289126	282.58	346.13	7.01
		Public	11	4847	309.80	389.05	15.02
		Joint	17	9107	305.32	367.75	8.67
		Private	748	275172	281.31	344.61	6.89
14	1543	Overall	399	21645	282.71	357.18	6.79
		Private	398	20719	282.82	356.89	6.83
15	1544	Overall	73	5172	175.78	210.45	5.74
		Private	73	5172	175.78	210.45	5.74
16	1549	Overall	4086	372028	134.78	174.13	7.60
		Public	14	1372	222.96	267.41	6.89
		Joint	22	2785	435.28	534.72	12.44
		Private	4050	367870	131.54	170.29	7.52
17	1551	Overall	277	37401	277.30	336.56	5.28
		Public	8	495	568.19	752.51	21.41
		Private	269	36906	273.59	331.24	5.17
18	1552	Overall	64	7380	331.64	385.47	5.38
_•	- 3 -	Private	63	7229	336.26	391.12	5.40
19	1553	Overall	118	28273	305.31	380.49	6.49
-		Private	118	28273	305.31	380.49	6.49
20	1554	Overall	885	45349	350.79	409.80	9.98
		Private	885	45349	350.79	409.80	9.98

Table 3.6 Contd.

1	2		3	4	5	6	7
01	1600	0	21.50	415500	04.00	102 55	12 70
21	1600	Overall	3159	415509	84.82	103.57	13.70
		Joint	8	317	168.59	236.43	19.50
		Private	3151	415192	84.75	103.46	13.70
22	1711	Overall	6162	879515	197.05	248.31	7.55
44	1/11				233.27		
		Public	37	10185		285.95	7.55
		Joint	45	14649	146.52	190.24	6.86
		Private	6081	854681	197.54	248.92	7.56
23	1712	Overall	2578	217237	228.17	259.24	8.15
		Joint	10	2174	218.91	226.26	1.63
		Private	2567	215000	228.26	259.57	8.44
		FIIVACE	2507	213000	220.20	239.37	0.11
24	1713	Overall	123	3212	143.51	171.30	15.32
		Private	123	3212	143.51	171.30	15.32
25	1714	Overall	179	7930	179.69	204.68	7.75
		Private	179	7930	179.69	204.68	7.75
26	1721	Overall	583	56604	236.94	275.65	6.59
20	1/21	Private	583	56604	236.94	275.65	6.59
		Private	563	56604	230.94	2/5.65	0.59
27	1722	Overall	406	26423	246.29	304.92	7.17
		Private	406	26423	246.29	304.92	7.17
28	1723	Overall	706	51517	214.15	259.83	15.77
		Public	4	164	144.84	162.24	34.27
		Private	701	49873	217.09	263.70	15.68
29	1724	Overall	8	864	250.13	327.06	10.12
		Private	8	864	250.13	327.06	10.12
20	1725	Overall	10	204	101 27	205 47	A E0
30	1725		12	324	181.27	205.47	4.58
		Private	11	311	183.05	207.86	4.46
31	1729	Overall	608	28613	254.99	298.38	8.24
~ _		Private	607	28527	254.99	298.19	8.24
			557	20327	231.77	270.17	J.21
32	1730	Overall	1481	187886	180.72	215.83	10.63
		Private	1480	187790	180.74	215.86	10.63
33	1810	Overall	3575	625905	203.46	245.33	15.13
		Private	3572	624825	203.33	245.18	15.13
34	1820	Overall	61	4348	209.92	240.63	5.64
		Private	61	4348	209.92	240.63	5.64

Table 3.6 Contd.

1	2		3	4	5	6	7
35	1911	Overall	927	48653	186.34	233.60	5.82
		Private	927	48653	186.34	233.60	5.82
36	1912	Overall	351	23461	197.29	254.46	7.21
		Private	351	23461	197.29	254.46	7.21
37	1920	Overall	1403	149592	177.04	218.96	8.39
		Private	1400	147665	177.19	219.44	8.35
38	2010	Overall	1283	11012	127.12	141.03	5.06
		Private	1282	10968	126.61	140.42	5.03
39	2021	Overall	1360	41789	180.28	214.81	6.37
33	2021	Private	1359	41661	180.28	214.35	6.36
		FIIVACE	1339	41001	100.01	214.55	0.30
40	2022	Overall	136	5604	247.50	281.23	16.85
		Private	134	5080	251.60	284.45	16.63
41	2023	Overall	204	5314	201.07	239.95	9.55
		Private	204	5314	201.07	239.95	9.55
42	2029	Overall	208	4305	171.26	190.99	11.66
		Private	208	4305	171.26	190.99	11.66
43	2101	Overall	1035	166420	296.15	374.48	7.11
		Public	3	5194	369.76	486.49	10.53
		Joint	8	15524	436.86	553.77	12.98
		Private	1024	145702	270.41	340.69	6.21
		1111466	1021	113702	2,0.11	310.03	0.21
44	2102	Overall	2426	62727	190.86	228.64	6.01
		Private	2426	62727	190.86	228.64	6.01
45	2109	Overall	630	22235	200.18	237.76	9.05
		Public	4	141	604.05	690.13	19.42
		Private	626	22094	197.92	235.22	8.96
46	2211	Overall	134	6530	361.43	450.95	9.85
		Public	4	68	543.93	562.02	92.15
		Private	130	6461	359.68	449.89	9.74
47	2212	Overall	498	54514	662.38	803.93	17.88
	_	Joint	3	772	1539.98	1675.94	134.99
		Private	495	53742	652.47	794.08	17.51
48	2219	Overall	152	5180	262.70	309.51	4.09
40	4413	Overall Private	152	5180	262.70	309.51	4.09
		riivace	152	2790	404./U	303.2T	4.09

Table 3.6 Contd.

1	2		3	4	5	6	7
49	2221	Overall	2241	71160	265.57	326.62	9.67
		Public	24	942	419.68	493.43	19.55
		Joint	4	111	241.04	296.34	28.67
		Private	2212	70108	263.55	324.44	9.58
50	2222	Overall	270	5237	244.51	290.04	12.32
		Private	270	5237	244.51	290.04	12.32
51	2230	Overall	20	1848	359.73	509.17	16.39
		Private	20	1848	359.73	509.17	16.39
52	2310	Overall	524	32887	345.40	448.43	5.29
		Private	523	32721	346.49	450.05	5.29
53	2320	Overall	523	76123	720.57	975.05	0.71
		Public	9	5777	1402.07	2108.42	1.00
		Joint	25	9304	518.74	722.80	0.74
		Private	489	61042	692.19	914.65	0.67
54	2411		2146	114609	424.03	540.55	5.40
		Joint	21	5060	780.18	1058.43	9.15
		Private	2123	109321	406.47	515.05	5.16
55	2412	Overall	444	59553	732.20	978.19	4.62
		Public	4	3925	897.01	1198.08	7.58
		Joint	8	5683	1150.89	1671.72	5.75
		Private	432	49945	668.95	877.79	4.23
56	2413	Overall	321	34213	738.82	937.76	2.95
		Private	320	33289	718.20	907.77	3.36
	0.401		-10	40000	540 50	680 86	5 24
57	2421	Overall	512	42373	513.72	679.76	7.34
		Public	7	434	808.54	868.91	24.58
		Joint	9	367	283.95	343.66	2.60
		Private	496	41573	512.28	680.41	7.39
	0.400	0	605	21060	451 40	F.CO. 0.0	E 84
58	2422		695	31260	471.48	568.08	5.74
		Private	695	31260	471.48	568.08	5.74
ΕO	2423	0	3360	353600	450 50	FET 30	10 50
59	2423		3369	353692	452.76	557.32	10.56
		Public	11	1796	562.14	715.91	18.77
		Joint	26	5467	289.91	340.50	8.50
		Private	3332	346429	454.69	559.82	10.55
60	2424	017	1205	00440	277 04	240 00	4 04
60	2424		1385	88448	277.04	348.88	4.94
		Joint	10	1537	1051.95	1694.37	8.45

Tabl		Private Contd.	1375	86911	262.99	324.48	4.74
1	2		3	4	5	6	7
61	2420	Overall	2232	152546	211.64	269.06	6.85
01	2429	Joint	8			460.47	
		Private	2223	729 151112	208.80	265.71	
		Private	2223	151112	200.00	205.71	0.01
62	2430	Overall	45	16250	598.27	846.66	6.87
		Private	45	16250	598.27	846.66	6.87
63	2511	Overall	613	66436	349.14	483.71	7.76
		Private	611	64656	346.34		7.48
64	2519	Overall	1449	65550	289.02	359.91	8.08
		Joint	22	2725	320.30	376.39	6.44
		Private	1426	61234	280.53	346.91	8.15
65	2520	Overall	6115	228299	251.40	306.53	4.69
		Public	14	78	115.86	143.42	4.85
		Joint	33	1525	529.92	562.93	9.43
		Private	6068	226696	249.54	304.84	4.68
66	2610	Overall	614	50294	292.53	366.87	9.22
		Private	614	50294	292.53	366.87	9.22
67	2691	Overall	661	22722	272 21	254 17	12.87
67	2091	Private	658	33732 33052	273.21 257.87	354.17 329.01	12.24
		FIIVACE	030	33032	257.07	329.01	12.21
68	2692	Overall	649	33991	223.15	292.99	8.92
		Private	647	33551	221.81	291.53	8.81
69	2693	Overall	6128	275550	135.45	149.06	12.03
0,5	_0,0		9			193.04	
		Joint	26	1963	242.07	259.33	3.70
		Private	6092	273267	134.22	147.81	12.57
70	2694	Overall	795	104559	463.35	604.55	6.71
70	2094	Public	5	2659	512.15	707.68	20.38
		Joint	6	3679	379.11	502.66	4.90
		Private	784	98221	465.34	605.79	6.65
71	2695	0	1546	60404	014 50	250 27	C 34
71	2695	Overall	1546	60494 777	214.70	250.27	6.34 10.37
		Joint Private	20 1525	777 59691	234.44 214.44	275.11 249.95	6.32
		FIIVALE	1525	23031	214.44	447.33	0.34
72	2696	Overall	4811	82927	176.47	195.97	8.17
		Joint	25	1027	105.35	105.96	35.90
		Private	4785	81900	178.16	198.10	8.08

Table 3.6 Contd.

1	2		3	4	5	6	7
73	2699	Overall	639	33357	329.64	414.77	10.08
		Private	639	33357	329.64	414.77	10.08
74	2711	Overall	301	72491	815.16	1073.82	12.91
		Private	298	70406	829.62	1092.88	12.92
75	2712	Overall	321	69191	244.95	290.67	3.11
		Joint	9	1445	199.51	210.27	3.90
		Private	312	67746	245.84	292.25	3.10
76	2713	Overall	54	22475	321.55	387.78	3.31
		Private	51	18144	293.70	353.63	3.02
77	2714	Overall	448	60262	524.86	704.19	1.86
		Private	447	58073	530.71	713.17	1.69
78	2715	Overall	1338	164583	459.77	643.52	5.38
		Joint	4	220	137.40	170.23	0.99
		Private	1333	162320	445.62	627.16	5.23
79	2716	Overall	542	97520	750.46	988.21	5.21
		Joint	3	647	433.98	492.39	4.24
		Private	539	96873	752.41	991.26	5.22
80	2717	Overall	15	7505	540.11	654.31	2.61
		Private	14	7485	541.04	655.48	2.61
81	2718	Overall	217	10187	230.73	281.20	1.31
		Private	217	10187	230.73	281.20	1.31
82	2719	Overall	841	59994	356.82	445.40	3.17
		Public	8	40		2181.60	100.00
		Joint	8	1739	149.56	166.68	
		Private	825	58215	362.76	453.32	3.20
83	2720	Overall	1275	88356	567.79		3.64
		Public	3	1252	729.69	878.07	
		Joint	16	6742	1932.44	2316.38	17.01
		Private	1256	80363	438.36	596.84	2.80
84	2731	Overall	2145	137992	270.10	331.99	3.84
04	2,3±	Private	2143	137704	269.86	331.73	3.83
		FIIVALE	2143	13//04	209.00	331.73	3.03
85	2732	Overall	257	19147	270.14	331.18	7.65
33	2132	Private	256	19125	270.17		7.65
		TTTVGCE	250	17123	Z/V•1/	JJ1 • ZJ	7.05

Table 3.6 Contd.

1	2		3	4	5	6	7
86	2811	Overall	1518	110334	280.27	327.51	3.93
		Joint	15	534	158.63	181.92	0.91
		Private	1501	109428	279.97	325.06	3.92
87	2812	Overall	917	36033	295.30	347.34	7.89
		Public	10	1753	812.23	911.92	24.97
		Joint	8	191	158.52	174.23	6.51
		Private	899	34089	268.69	318.41	7.13
88	2813	Overall	462	59865	586.67	675.75	14.07
		Private	462	59865	586.67	675.75	14.07
89	2891	Overall	650	52557	351.64	427.48	6.08
		Private	650	52557	351.64	427.48	6.08
90	2892	Overall	1123	25656	274.00	331.32	11.58
		Private	1123	25656	274.00	331.32	11.58
91	2893	Overall	1760	74165	328.26	406.81	11.75
_		Public	8	676	328.55	416.80	16.78
		Private	1750	72781	328.44	407.27	11.67
92	2899	Overall	3429	163027	239.26	287.41	6.64
		Private	3428	162907	239.25	287.43	6.64
93	2911	Overall	642	42191	766.56	975.17	7.01
		Private	641	36218	661.27	801.89	5.22
94	2912	Overall	1127	69581	460.32	580.10	9.01
		Private	1126	69262	459.42	578.64	8.98
95	2913	Overall	539	44180	466.27	583.42	11.92
		Private	539	44180	466.27	583.42	11.92
96	2914	Overall	87	5092	470.60	554.27	7.10
		Private	85	4848	473.67	559.30	6.97
97	2915	Overall	398	23749	521.22	633.56	10.80
		Private	398	23749	521.22	633.56	10.80
			555	_3, 13		322.20	_0.00
98	2919	Overall	1346	65069	434.22	528.51	7.94
		Private	1345	64789	434.85	529.51	7.94
			1010	01/05	101.00	J2J•J1	,,,,,
99	2921	Overall	918	52162	548.02	690.85	7.38
		Private	915	51974	549.07	692.25	7.38
		. = = . = = =	2 = 0				

Table 3.6 Contd.

1	2		3	4	5	6	7
100	2922	Overall	823	31696	397.27	496.13	14.94
		Private	822	31125	389.23	482.96	14.94
101	2923	Overall	70	2784	374.66	458.32	6.92
		Private	70	2784	374.66	458.32	6.92
102	2924	Overall	402	31794	651.72	808.35	6.80
		Joint	16	807	297.07	427.46	22.19
		Private	384	30621	672.33	831.14	6.66
103	2925	Overall	615	32770	402.96	501.77	8.16
		Joint	5	332	561.16	659.58	10.35
		Private	611	32438	401.40	500.22	8.13
104	2926	Overall	631	33049	408.83	510.09	10.34
		Joint	18	1511	652.02	821.07	11.29
		Private	613	31538	397.41	495.50	10.27
105	2927	Overall	88	5392	307.52	353.28	16.51
		Private	88	5392	307.52	353.28	16.51
106	2929	Overall	1388	89368	462.64	636.25	13.39
		Private	1385	88192	460.15	629.11	13.13
107	2930	Overall	683	35207	305.21	379.79	5.53
		Private	682	34825	302.55	375.84	5.47
108	3000	Overall	170	28643	579.86	687.88	7.58
		Private	167	28388	581.35	689.71	7.55
109	3110	Overall	1143	106260	589.80	785.08	5.17
		Joint	3	7554	920.34	1386.07	12.97
		Private	1138	98433	560.25	731.15	5.15
110	3120	Overall	1206	93206	432.36	543.62	8.10
		Joint	6	4220	899.49	1148.78	20.04
		Private	1199	88742	410.59	515.44	7.60
111	3130	Overall	666	43795	407.86	517.12	3.49
		Private	664	43645	407.46	516.89	3.48
112	3140	Overall	249	23145	405.06	515.75	6.44
		Private	249	23145	405.06	515.75	6.44
113	3150	Overall	382	31469	271.17	333.48	9.48
-		Private	381	31379	271.40	333.75	9.48

Table 3.6 Contd.

Tabi	e 3.0	conta.					
1	2		3	4	5	6	7
114	3190	Overall	641	38135	332.44	418.67	7.54
		Private	640	37804	333.38	420.31	7.56
115	3210	Overall	621	69705	453.72	568.43	13.28
		Public	11	1975	619.45	784.89	9.92
		Joint	20	6205	1202.13	1461.87	28.82
		Private	591	61525	368.72	466.32	11.38
116	3220	Overall	228	40140	547.20	692.43	9.86
110	3220	Private	224	35953	537.41	655.02	8.74
110	2020	0	000	0.6580	500 44	040 10	4 40
117	3230	Overall	203	26578	690.44	842.19	4.40
		Private	202	26282	694.52	847.43	4.40
118	3311	Overall	358	28097	324.77	400.92	11.27
		Public	3	603	390.16	516.44	31.16
		Private	354	27492	323.36	398.42	11.07
119	3312	Overall	259	23069	842.90	990.14	16.21
		Private	258	22893	846.86	993.57	16.30
120	3313	Overall	116	13368	981.29	1266.29	11.00
		Private	116	13368	981.29	1266.29	11.00
121	3320	Overall	109	8416	375.67	461.44	17.39
		Private	109	8416	375.67	461.44	17.39
122	3330	Overall	105	12028	402 63	588.43	25 57
122	3330		125		492.63 468.67	555.55	25.57 24.92
		Private	123	11097	400.07	353.33	24.92
123	3410	Overall	141	108843	824.41	1123.52	4.84
		Joint	5	19103	611.11	720.27	2.70
		Private	136	89740	864.72	1199.73	5.34
124	3420	Overall	330	28461	268.19	306.46	9.36
		Private	330	28461	268.19	306.46	9.36
125	3430	Overall	2829	329362	393.76	499.50	9.58
		Joint	5	1735	288.37	367.59	10.84
		Private	2824	327627	394.35	500.25	9.57
126	3511	Overall	194	29266	472.30	540.94	9.95
-20	JJ11	Private	193	29018	473.50	542.21	9.89
			100	27010	1,3.30	212.21	3.03
127	3512	Overall	7	126	224.61	277.85	15.46
		Private	7	126	224.61	277.85	15.46

Table 3.6 Contd.

1	2		3	4	 5	 6	 7
128	3520	Overall	273	27032	337.08	426.64	10.08
		Public	5	1727	294.89	370.16	41.22
		Private	267	24969	340.30	431.41	9.57
129	3530	Overall	55	5600	1185.07	1387.87	31.90
		Private	52	3991	952.64	1173.23	25.34
130	3591	Overall	554	112396	494.22	612.47	6.81
		Private	551	110149	491.46	605.92	6.63
131	3592	Overall	669	26631	228.43	284.24	5.48
		Private	669	26631	228.43	284.24	5.48
132	3599	Overall	108	4147	341.09	441.73	7.66
		Private	108	4147	341.09	441.73	7.66
133	3610	Overall	746	36603	369.14	445.77	12.10
		Public	4	72	269.49	301.16	31.06
		Private	742	36531	369.34	446.05	12.09
134	3691	Overall	698	119806	361.73	419.09	3.90
		Private	697	119705	361.60	418.96	3.90
135	3692	Overall	12	367	206.78	258.49	16.45
		Private	12	367	206.78	258.49	16.45
136	3693	Overall	152	8160	190.96	244.49	9.09
		Private	152	8160	190.96	244.49	9.09
137	3694	Overall	188	12164	203.71	230.26	8.60
		Private	188	12164	203.71	230.26	8.60
138	3699	Overall	709	40390	190.93	234.47	6.29
		Private	709	40390	190.93	234.47	6.29
139	3710	Overall	17	400	467.36	547.65	6.60
137	3710	Private	16	282	182.42	208.90	1.74
140	3720	Overall	71	2581	189.83	20E 16	7.10
140	3/20					205.16	
		Private	71	2581	189.83	205.16	7.10
141	4000	Overall	6013	215783	298.82	356.56	8.29
		Public	18	1476	615.47	733.16	8.08
		Joint	31	2561	685.12	911.31	1.21
		Private	5964	211747	291.14	346.14	10.57

Table 3.6 Contd.

1	2	3	4	5	6	7
	B. State/Sector					
	20 20000, 200002					
1	Jammu & Kashmir	672	52664	198.93	231.92	2.99
	Public	4	671	677.96	791.39	81.46
	Joint	7	764	193.28	195.15	0.94
	Private	661	51229	192.85	225.26	3.06
2	Himachal Pradesh	1122	95612	319.65	382.91	4.90
	Public	13	1291	426.33	567.13	8.93
	Joint	14	703	226.62	275.26	3.04
	Private	1095	93618	319.02	381.45	4.88
3	Punjab	10179	550351	226.67	273.29	5.08
	Joint	33	6114	378.66	447.40	10.45
	Private	10144	542316	221.75	266.83	4.99
4	Chandigarh	294	12828	385.13	453.83	8.87
	Private	294	12828	385.13	453.83	8.87
5	Uttaranchal	1454	129585	321.77	395.61	6.17
	Public	5	3901	469.46	629.63	10.41
	Joint	11	8206	1047.07	1485.36	16.30
	Private	1438	117478	264.57	309.21	4.94
6	Haryana	4691	509617	342.15	410.51	5.68
	Joint	8	18929	614.05	719.14	2.67
	Private	4683	490688	332.30	399.33	6.14
7	Delhi	3199	127960	335.16	412.96	5.82
_	Public	4	26	1865.40	2330.22	19.35
	Joint	10	333	254.93	322.78	14.05
	Private	3185	127601	335.07	412.82	5.80
8	Rajasthan	6334	370261	258.54	309.41	4.78
	Public	25	2062	353.64	439.94	13.81
	Joint	19	4879	458.49	558.16	17.09
	Private	6291	363320	254.75	304.62	4.65
9	Uttar Pradesh	10694	751165	294.16	359.40	4.91
-	Public	18	8212	320.83	408.99	14.02
	Joint	32	8806	499.10	608.42	6.46
	Private	10644	734147	291.20	355.60	4.84
10	Bihar	1777	73676	206.43	260.49	2.03
	Public	9	598	407.76	457.80	56.69
	Joint	9	1995	298.73	336.65	12.33

Tabl	Private e 3.6 Contd.	1760	71083	200.70	255.40	1.94
1	2	3	4	5	6	7
	Namaland	104	2074	02 21	100 01	7 06
11	Nagaland Private	104 103	2974 2960	93.31 84.21	109.91 93.97	7.86 6.85
12	Manipur	69	2722	96.66	101.90	13.25
	Private	69	2722	96.66	101.90	13.25
13	Tripura	340	22896	109.41	128.87	9.47
	Private	340	22896	109.41	128.87	9.47
14	Meghalaya	90	5587	266.53	310.60	4.90
	Joint	3	447	408.20	433.59	7.17
	Private	86	4547	222.61	262.06	3.07
15	Assam	1865	134284	189.76	245.08	3.34
	Public	15	6368	1098.56	1552.38	2.16
	Joint	25	4613	274.67	324.19	10.44
	Private	1826	123303	130.57	161.91	4.49
16	West Bengal	5984	515972	292.88	392.26	6.93
	Public	38	8305	623.14	715.78	27.61
	Joint Private	15 5021	8105 499562	737.73 279.98	1069.95 375.45	1.39 8.46
		5931	499362	2/9.90	3/3.45	0.40
17	Jharkhand	1587	152668	620.86	835.12	9.43
	Public	7	1537	680.45	821.92	7.15
	Joint	10	657	372.92	433.63	4.65
	Private	1570	150474	621.27	837.00	9.48
18	Orissa	1817	184886	388.95	481.40	8.77
	Public	15	3474	426.01	532.07	15.25
	Joint	21	13476	1117.46	1345.18	13.32
	Private	1781	167936	325.95	406.56	7.91
19	Chhattisgarh	1851	155819	501.30	644.75	8.08
	Joint	26	4730	272.16	330.68	5.09
	Private	1823	151006	508.59	654.75	8.17
20	Madhya Pradesh	3156	255293	309.28	389.35	5.37
	Public	14	4137	493.63	657.91	6.49
	Joint	34	5206	293.40	362.99	3.91
	Private	3107	245950	305.98	384.62	5.39
21	Gujarat	15100	1045475	325.91	395.22	3.22
	Public	10	967	170.49	206.40	27.13
	Joint	79	21773	507.09	690.70	1.72
	Private	15011	1022735	322.04	388.85	3.34

Table 3.6 Contd.

1	2	3	4	5	6	7
22	Daman C Div	1404	0.651.0	212 70	30E 87	4 50
22	Daman & Diu	1484	86519 86519	313.79 313.79	395.87	4.56
	Private	1484	86519	313.79	395.87	4.56
23	D & Nagar Haveli	1014	85709	252.22	306.88	2.16
	Public	6	2410	202.01	213.18	2.13
	Private	1008	83299	253.88	309.98	2.16
24	Maharashtra	18279	1354827	458.21	575.88	6.17
	Public	16	2694	613.74	696.89	21.36
	Joint	32	5490	741.79	989.25	10.03
	Private	18232	1346643	456.73	573.92	6.14
25	Andhra Pradesh	16750	1041265	237.94	294.98	5.58
	Public	28	3256	752.93	1197.49	0.52
	Joint	96	22728	697.45	953.23	13.84
	Private	16626	1015281	224.11	274.60	6.49
26	Karnataka	8425	724075	362.54	455.14	6.89
	Public	42	4812	873.51	1080.05	15.72
	Joint	91	19813	595.73	827.03	12.41
	Private	8293	699450	351.43	438.90	6.63
27	Goa	521	50847	391.99	490.47	4.10
	Joint	13	3945	368.40	480.83	10.25
	Private	506	46606	394.27	491.81	3.90
28	Kerala	5530	356147	228.94	299.18	5.32
	Public	22	6727	552.29	807.25	13.03
	Joint	61	4343	398.40	496.23	18.92
	Private	5448	345077	218.28	283.50	5.12
29	Tamil Nadu	21026	1549761	245.30	316.59	6.40
	Public	62	4931	550.94	693.54	8.95
	Joint	47	15091	342.34	460.27	5.89
	Private	20917	1529739	243.14	313.66	6.39
30	Pondicherry	695	50737	360.55	451.66	5.68
	Private	693	50620	360.17	451.00	5.67
31	A & N Islands	12	351	287.25	334.71	2.80
31	Private	11	336	287.20	333.47	2.63
	FIIVALE	11	330	207.20	JJJ• I /	2.03
	All India	146116	10452535	317.48	397.55	5.41
	Public	360	69388	589.92	773.68	3.26
	Joint	697	181175	594.50	777.06	4.51
	Private	145059	10201971	310.16	387.49	5.50

Table 3.6 Contd.

1	2	 3	4	 5	 6	 7
	C. State/Industry					
1	Jammu & Kashmir	672	52664	198.93	231.92	2.99
_	1513	7	206	183.43	206.81	4.79
	1514	18	916	134.19	150.71	1.19
	1520	8	355	163.54	178.72	4.21
	1531	34	987	151.43	160.18	2.59
	1541	9	374	115.20	132.67	7.75
	1543	5	43	429.45	570.78	3.70
	1549	17	1019	126.09	134.57	1.94
	1551	5	255	179.65	201.59	10.34
	1554	8	1132	291.54	342.33	10.07
	1711	13	7768	142.51	177.82	9.94
	1810	5	328	348.51	371.95	34.78
	2010	4	13	114.37	119.59	43.90
	2021	7	258	113.58	124.81	7.82
	2022	4	176	229.34	245.78	37.85
	2029	4	828	158.52	162.87	17.14
	2101	6	343	128.11	146.86	5.61
	2102	11	799	163.31	184.35	6.94
	2219	4	27	132.91	134.31	10.23
	2221	3	15	159.50	204.56	24.71
	2320	7	119	667.85	783.87	10.40
	2411	39	1845	210.91	237.47	0.48
	2413	3	437	202.61	224.33	1.29
	2421	21	2889	199.89	227.63	2.78
	2422	9	595	222.66	304.62	2.49
	2423	28	3365	222.15	255.53	5.30
	2424	16	1675	254.70	308.96	6.39
	2429	18	1022	221.95	271.81	5.07
	2511	7	190	155.02	176.73	7.79
	2519	6	45	172.71	195.38	14.14
	2520	41	1796	166.60	189.23	2.06
	2694	27	2952	389.18	436.77	13.88
	2695	5	120	200.96	224.77	27.38
	2711	3	225	186.72	195.79	7.17
	2714	9	2146	150.54	178.78	2.31
	2715	10	1164	130.97	144.28	2.68
	2718	3	108	111.94	133.81	4.47
	2719	5	53	122.41	141.39	4.50
	2720	50	4433	186.76	209.71	0.99
	2731	4	497	112.20	122.50	2.75
	2811	15	936	135.63	144.23	5.42
	2899	27	881	124.42	147.39	3.91
	2919	6	268	162.70	175.51	1.26
	2927	19	705	157.20	175.30	49.56

Tabl	3000 e 3.6 Contd.	3	440	146.04	165.60	3.00
1	2	3 	4	5 	6 	7
	3110	16	1060	259.16	304.64	1.73
	3130	13	289	141.52	175.01	2.81
	3140	3	42	150.17	164.68	10.27
	3190	7	110	201.54	241.98	6.39
	3430	3	40	153.28	177.51	2.31
	3610	10	420	248.06	287.81	88.01
	3693	5	50	169.29	171.70	26.50
	3699	8	1923	142.56	159.54	8.99
	4000	12	1170	226.61	254.27	25.92
2	Himachal Pradesh	1122	95612	319.65	382.91	4.90
	1513	14	1451	296.85	338.27	13.84
	1514	6	142	241.99	283.85	1.69
	1531	32	676	175.34	186.63	1.34
	1532	5	546	231.45	261.49	11.50
	1533	5	190	269.27	327.93	6.29
	1541	6	1276	145.43	162.81	7.85
	1543	8	1869	370.91	505.48	15.07
	1549	10	576	196.29	249.09	9.59
	1551	6	378	304.98	356.59	2.19
	1553	3	416	243.11	323.71	18.39
	1554	8	739	508.60	550.28	12.76
	1711	46	13341	205.14	254.87	5.89
	1712	3	1351	251.89	307.94	3.89
	1729	5	111	177.05	204.99	15.98
	1810	5	1015	429.53	453.53	15.98
	1911	4	276	245.20	310.09	2.82
	1920	18	1505	238.86	279.07	4.16
	2010	3	5	105.80	108.78	69.57
	2022	3	38	246.54	265.93	53.31
	2101	9	582	313.38	372.11	5.51
	2102	43	1624	242.61	276.22	6.44
	2109	5	224	296.84	329.70	9.48
	2221	13	539	247.10	286.75	6.76
	2222	5	114	408.84	446.31	7.93
	2411	15	417	248.35	287.33	3.76
	2412	3	38	512.20	577.15	10.00
	2421	3	144	317.16	366.82	1.32
	2422	4	68	343.90	421.35	1.26
	2423	173	19601	431.68	502.09	7.87
	2424	61	5918	267.74	345.14	3.42
	2429	14	1136	325.70	370.76	6.66
	2511	9	416	266.18	362.90	4.83
	2519	11	240	319.23	367.35	3.58
	2520	41	2551	245.88	292.11	5.33
	2610	9	718	282.15	322.96	6.60

2693 Table 3.6 Contd.	4	401	280.54	318.40	7.51
1 2	3	4	5	6	7
0.504	10	2645	242.45	420.40	5 00
2694	18	3641	343.41	430.49	5.08
2695	7	268	170.64	207.79	10.56
2696	6	65	108.55	109.60	15.34
2714	9	417	176.87	198.33	0.57
2715	16	1037	231.35	258.81	1.23
2716	5	231	177.72	206.21	0.34
2718	11	309	145.86	169.49	0.82
2719	8	622	260.30	380.76	2.83
2720	20	579	253.20	291.73	0.84
2731	6	483	179.58	201.78	2.82
2811	12	423	339.12	382.84	4.37
2812	6	682	155.37	169.03	2.38
2893 2899	8 17	442 517	515.39 263.70	605.18 307.01	18.17 1.44
2699 2912	3	118	203.70	261.92	5.02
2912	10	1347	501.86	628.07	19.85
2913	20	682	351.21	424.65	2.80
2921	7	827	427.01	484.93	8.90
2927	, 5	153	177.20	206.93	26.32
2930	55	3407	192.00	243.43	2.59
3000	8	396	319.88	364.90	9.78
3110	30	2160	279.45	349.64	2.69
3120	20	2641	396.54	470.01	1.72
3130	9	159	347.03	384.07	4.41
3140	7	608	409.73	463.38	3.37
3150	12	481	221.24	252.31	2.51
3190	13	583	321.34	376.45	2.70
3210	10	698	304.63	389.31	12.14
3220	10	1280	602.48	744.69	7.90
3230	8	440	249.73	292.44	2.08
3311	8	418	396.18	475.15	7.58
3312	5	83	357.67	391.82	8.57
3330	17	1118	293.73	342.27	15.22
3430	19	1311	236.73	284.43	5.94
3591	3	524	316.67	366.65	3.10
3610	7	259	264.82	286.17	7.25
3699	4	682	178.67	221.43	7.92
4000	26	1821	660.93	787.80	9.98
3 Punjab	10179	550351	226.67	273.29	5.08
0140	135	6253	126.91	132.65	1.39
1511	6	867	236.20	259.39	1.47
1513	92	5032	220.51	248.60	6.73
1514	102	7207	183.19	202.05	1.35
1520	63	5179	380.46	435.61	6.73
1531	1624	63087	129.43	137.87	3.11

1532 Table 3.6 Contd.	3	492	250.11	329.53	9.01
1 2	3	4	5	6	7
1533	38	3809	286.16	322.03	0.40
1541	21	2086	257.77	368.29	5.73
1542	19	7781	322.60	386.28	10.14
1543	21	374	164.06	192.33	6.24
1549	5	1392	734.95	880.99	14.72
1551	9	2335	239.97	276.27	3.04
1553	8	4748	235.57	310.22	8.31
1554	60	2698	436.24	495.85	6.60
1711 1712	321	53175 11725	200.00 225.61	248.76	4.67
1712 1714	146 27	1279	135.12	252.68 172.20	8.03 4.39
1714	92	4217	167.32	194.16	6.09
1722	10	3809	202.89	270.00	10.82
1725	10	287	174.35	197.89	4.75
1729	54	1875	190.36	209.72	4.67
1730	522	43079	254.05	289.51	10.24
1810	24	3354	238.55	270.79	10.38
1820	3	125	113.26	131.67	3.76
1911	35	2187	166.68	187.12	4.98
1912	6	322	167.30	207.46	3.10
1920	72	2041	166.83	215.41	8.19
2010	58	313	137.33	138.72	6.43
2021	70	1296	148.24	165.63	8.20
2022	3	39	132.62	153.65	24.29
2023	7	72	144.67	155.69	6.08
2029	18	185	134.37	147.49	12.95
2101	67	8980	249.50	301.70	5.77
2102	172	3412	159.07	189.82	5.61
2109	28	506	134.40	151.24	8.55
2211	24	1027	218.60	285.73	13.20
2212	3	595	357.58	417.06	16.41
2219	6	1029	335.10	375.73	1.91
2221	50	685	211.19	242.69	9.16
2310	10	221	163.66	179.00	4.74
2320 2411	3 56	31 3328	139.37	143.06 449.01	0.96 4.09
2411	16	2457	384.28 1159.78	1587.51	7.69
2412	16	186	222.10	225.94	1.18
2421	18	1768	382.08	503.86	9.34
2422	15	265	411.88	478.66	10.59
2423	101	13984	391.75	571.96	8.55
2424	31	1113	226.77	257.16	4.56
2429	19	396	230.41	277.18	7.74
2511	78	13748	192.99	237.88	7.22
2519	81	3463	230.95	265.31	5.52
2520	117	3631	218.76	279.81	2.95

2610 Table 3.6 Contd.	5	245	148.96	167.32	13.19
1 2	3	4	5	6	7
2692	22	319	114.87	126.67	3.13
2693	1533	62148	117.94	120.11	27.89
2694	7	329	374.43	406.77	1.67
2695	29	507	158.92	167.79	6.89
2696	27	554	143.70	148.02	13.22
2711	8	370	124.00	162.09	0.74
2714	40	5633	212.73	251.03	2.52
2715	202	13025	159.50	201.71	1.50
2716	41	3194	291.88	354.06	1.90
2718	5	86	197.06	222.32	2.58
2719	115	3787	119.28	148.56	1.51
2720	9	109	197.66	228.79	0.72
2731	177	5649	256.63	328.51	6.33
2732	24	1293	143.70	179.75	5.02
2811	30	1459	296.08	360.31	16.45
2812	24	421	138.62	160.28	3.72
2891	69	5091	203.58	253.87	5.24
2892	56	722	156.46	177.01	22.42
2893	205	12946	205.09	244.96	8.73
2899	565	17312	188.44	227.10	5.89
2911	123	1725	141.75	174.49	7.86
2912	89	3750	184.18	219.68	5.37
2913	65	1558	151.76	196.15	6.99
2915	6	178	205.65	260.05	6.74
2919	63	1363	245.89	290.76	10.46
2921	225	12861	450.99	557.36	7.84
2922	230	4034	158.53	186.43	8.77
2924	8	1549	198.25	232.42	8.18
2925	75 114	1576	161.02	194.59	5.07
2926	114	3519	176.20	206.48	13.20
2929 2930	32 38	1000	213.16	284.63 168.61	18.92 7.48
3110	38 39	359 5463	161.60 331.76	352.25	7.48 3.44
3120	39	3053	227.03	281.87	13.96
3130	4	49	127.35	142.28	-
3140	16	285	158.64	184.15	- 2.97
3150	5	1041	417.34	563.51	14.42
3190	7	251	187.48	214.24	6.04
3210	6	440	343.97	430.72	17.42
3220	9	1361	416.40	475.31	11.15
3230	4	298	312.93	412.51	2.98
3311	3	82	415.92	426.37	36.56
3312	7	740	172.47	220.49	11.62
3410	5	1347	616.28	768.25	4.69
3420	26	2386	357.22	384.55	11.88
3430	162	13460	281.35	350.38	11.05

Tabl	3520 e 3.6 Contd.	34	1034	202.14	227.16	4.09
1	2	3	4	5 	6	7
	2501	0.77	10504	225 10	202 07	0.00
	3591	97	12504	225.18	292.07	9.99
	3592	502	17906	193.77	248.27	4.76
	3599	33 4	396	230.57	281.14	18.51 9.49
	3610	76	90 2347	160.49	176.03	
	3693	76 14	2347	192.28	233.09	5.40 12.86
	3699		1718	165.89	209.76	
	4000	206	9532	253.97	294.31	20.85
4	Chandigarh	294	12828	385.13	453.83	8.87
	1514	5	87	386.73	459.07	1.83
	1531	9	89	209.38	215.39	1.30
	1551	4	741	168.75	173.72	7.74
	2102	9	199	315.59	383.58	14.92
	2109	3	39	304.41	328.31	13.02
	2212	3	1266	693.70	813.19	35.25
	2219	3	93	203.73	232.34	2.52
	2423	5	92	272.09	361.79	12.09
	2520	5	137	298.89	361.34	4.51
	2695	4	145	304.87	353.80	5.63
	2715	5	918	440.00	510.54	5.67
	2718	16	109	205.28	225.46	2.87
	2719	3	563	350.75	391.48	1.53
	2811	3	68	246.64	316.08	1.43
	2893	12	171	226.48	256.84	15.28
	2899	44	630	262.25	295.94	5.38
	2919	3	191	277.06	324.66	51.01
	2921	32	760	269.95	331.51	8.68
	2922	5	199	193.24	242.22	3.74
	2930	7	70	249.33	292.28	4.02
	3120	8	112	302.59	350.33	5.87
	3220	6	382	280.73	347.52	14.77
	3311	4	306	603.37	696.80	15.53
	3520	5	75	390.19	426.74	4.45
	3592	4 7	367	233.78	292.89	14.53
	3610		80	187.04	221.04	11.58
	4000	31	1739	318.60	354.36	30.51
5	Uttaranchal	1454	129585	321.77	395.61	6.17
	1513	9	961	187.09	224.58	14.96
	1514	3	156	177.85	194.25	0.74
	1520	7	48	183.65	205.60	9.26
	1531	216	3910	162.20	173.51	1.89
	1533	4	235	170.75	199.90	4.91
	1541	6	2282	214.44	245.26	4.47
	1542	9	5612	343.98	413.59	8.77
	1549	12	1234	149.25	185.16	3.42

1551	3	396	238.98	270.33	5.99
Table 3.6 Contd.					
1 2	3	4	5	6	7
1554	11	452	270.06	309.93	7.20
1711	6	1284	211.95	244.03	13.96
1721	4	292	163.18	215.20	1.02
1722	3	350	359.62	427.65	3.43
1729	3	54	178.63	204.58	4.60
1810	6	408	216.42	272.05	8.85
1820	3	98	421.38	460.19	2.16
1920	17	2328	187.73	219.00	6.83
2010	5	71	294.21	320.63	43.56
2021	15	2446	215.66	249.70	6.26
2029	3	110	223.73	247.56	3.14
2101	25	6680	360.69	455.75	5.63
2102	43	1176	216.89	255.04	4.89
2109	8	466	248.54	307.66	6.87
2212	6	547	337.10	375.49	14.79
2219	3	35	185.00	201.63	8.12
2221	11	557	253.68	286.09	7.26
2320	3	108	957.61	1364.11	2.51
2411	19	297	245.02	273.66	3.40
2421	3	292	184.81	279.88	5.24
2422	3	97	275.97	360.95	5.19
2423	185	19303	305.99	342.07	7.93
2424	52	7072	226.16	257.88	3.60
2429	8	198	236.26	297.82	13.02
2511 2519	5 15	72 638	190.58	200.35	12.35
2519 2520	102	628	275.39	325.57	8.05
2520	8	4117 1839	261.38 364.09	310.14 444.10	3.33 5.17
2692	7	222	372.45	475.42	15.20
2693	, 5	161	117.58	119.32	10.18
2694	5	174	319.61	404.72	1.52
2695	11	619	208.88	229.80	6.51
2696	27	2171	215.68	227.54	6.51
2699	11	829	227.06	250.12	7.46
2711	3	105	183.63	203.66	0.98
2714	20	437	173.20	195.12	0.54
2715	11	1867	241.14	265.75	2.17
2719	3	70	144.19	157.24	0.79
2720	22	752	178.70	215.75	0.77
2731	8	1425	1181.68	1559.66	20.70
2811	20	5524	202.45	225.33	8.03
2812	6	146	270.71	306.84	1.79
2891	3	110	203.66	218.00	7.11
2893	17	587	272.61	303.46	7.64
2899	16	670	221.91	272.34	7.79
2911	5	6293	1339.46	1924.94	22.11

Table 3.6	2919 Contd.	19	2927	246.24	276.14	1.42
1 2		3	4	5	6	7
	2921	5	940	329.03	429.89	0.90
	2922	3	121	322.37	450.03	35.93
	2924	3	1027	310.78	335.62	6.01
	2929	4	97	362.80	419.74	4.87
	2930	18	3500	188.58	205.37	7.73
	3000	5	161	465.26	516.65	1.60
	3110	41	3544	311.00	370.67	5.99
	3120	22	3644	150.31	177.94	5.33
	3130	7	329	167.93	189.88	3.83
	3140	8	163	193.96	242.67	11.73
	3150	35	4241	271.46	320.50	9.03
	3190	44	2782	298.50	336.56	5.15
	3210	12	1288	165.24	189.99	4.43
	3220	7	1121	598.32	905.80	31.40
	3230	6	807	211.03	254.38	1.04
	3311	4	165	192.01	219.56	6.84
	3312	9	322	360.59	401.64	7.60
	3330	4	942	513.11	690.02	9.77
	3430	58	4280	247.71	282.76	6.37
	3520	3	138	319.22	385.06	13.66
	3591	7	1365	288.74	371.73	1.56
	3610	6	128	209.97	229.05	5.55
	3699	4	327	203.93	248.47	12.96
	4000	39	2843	239.81	275.77	11.85
6 Harya	na	4691	509617	342.15	410.51	5.68
_	0140	118	4971	160.22	165.80	1.59
	1513	10	1140	447.05	528.46	25.03
	1514	51	868	215.57	234.86	1.07
	1520	19	3076	340.29	408.74	2.71
	1531	329	19617	204.74	224.21	2.01
	1533	20	792	286.29	318.03	1.59
	1541	8	1430	175.88	228.08	5.02
	1542	10	6500	382.40	479.49	10.57
	1543	7	1839	493.78	579.80	10.27
	1549	9	584	335.51	387.61	3.05
	1551	9	2247	243.69	288.54	4.88
	1553	10	1123	412.60	468.90	5.29
	1554	15	1408	265.13	289.06	3.05
	1600	19	598	283.69	328.75	5.45
	1711	274	21950	237.66	289.92	10.11
	1712	23	3121	296.68	339.22	10.00
	1714	18	2480	221.58	246.35	16.54
	1721	100	13440	251.46	281.61	10.00
	1722	11	4800	323.83	393.23	10.73
	1723	4	612	252.88	278.52	21.92

1729 Table 3.6 Contd.	58	3249	270.57	312.43	10.06
1 2	3	4	5	6	 7
1730	6	1624	300.54	341.40	7.90
1810	298	86110	203.14	234.42	13.91
1820	6	773	250.01	276.57	7.23
1911	22	2205	265.83	326.82	9.16
1912	11	950	344.63	407.46	12.85
1920	70	10147	233.23	286.98	10.78
2010	30	176	143.64	163.27	3.42
2021	200	3559	185.94	215.07	6.36
2022	7	353	163.96	188.34	23.63
2023	23	169	141.21	148.00	7.75
2029	9	135	222.05	265.66	10.85
2101	32	2780	415.81	580.17	15.68
2102	9	355	293.90	356.52	9.17
2109	12	532	402.75	493.32	11.91
2212	5	1128	582.23	759.11	20.45
2219	3	94	228.42	302.88	16.56
2221	17	780	369.37	416.07	8.27
2310	3	21	234.19	270.79	5.33
2320	4	105	634.88	709.87	3.00
2411	36	552	288.68	352.30	6.59
2412	3	1122	871.88	1371.81	5.21
2413	28	2130	460.20	527.29	3.75
2421	19	1473	527.49	625.01	8.46
2422	30	1115	334.68	378.19	7.79
2423	113	11504	403.62	451.16	18.91
2424	18	611	294.36	362.36	1.49
2429	22	982	397.65	521.27	6.85
2430	4	48	238.49	256.31	3.74
2511	3	95	277.86	344.06	5.33
2519	68	4008	269.95	319.94	8.71
2520	110	4656	267.40	318.58	5.23
2610	13	1642	331.56	462.24	4.82
2691	26	884	447.10	586.60	24.23
2692	49	1639	222.38	288.49	8.23
2693	104	8241	112.89	114.89	30.08
2694	4	141	236.16	298.03	7.62
2695	35	1186	294.90	377.06	8.05
2696	222	2390	168.15	182.37	3.99
2699	3	628	1218.85	1404.93	11.23
2713	8	1449	134.44	143.03	1.98
2715	5	1027	281.00	386.31	4.29
2716	34	6717	511.76	607.50	1.25
2718	18	855	216.86	262.34	0.38
2719	24	963	190.26	229.79	1.75
2720	115	2810	317.44	367.71	2.48
2731	58	8250	225.76	244.44	2.49

2732 Table 3.6 Contd.	14	2340	267.19	295.84	3.71
1 2	3	4	5	6	7
2811	12	475	201.50	247.01	4.15
2812	37	1565	493.73	583.11	7.51
2891	22	3211	254.15	312.83	4.89
2892	22	585	249.20	278.31	14.73
2893	249	5449	209.43	247.21	6.92
2899	132	10977	466.38	569.72	10.59
2911	14	1007	549.82	673.87	1.40
2912	41	2826	604.01	708.51	12.33
2913	16	958	296.95	352.11	15.67
2914	3	860	187.73	205.57	10.61
2915	19	2296	448.38	547.48	5.01
2919	66	7584	527.37	612.99	8.75
2921	162	12491	540.07	754.28	10.93
2922	10	1846	427.89	600.15	29.61
2923	4	237	517.08	630.20	9.34
2924	19	2784	997.02	1141.82	3.96
2925	28	4157	345.72	444.17	10.19
2926	6	194	260.66	335.13	12.50
2929	41	2235	914.21	1034.92	18.62
2930	26	2426	459.99	608.32	8.70
3000	9	1021	491.15	550.01	10.01
3110	29	3740	523.10	692.94	1.96
3120	38 8	3467	468.43	553.33	13.67
3130 3150		1734	308.70	365.30	4.89
3190	20 30	2451 3774	470.21 328.82	548.17 386.06	8.90 9.97
3210	10	1566	961.37	1049.81	5.62
3220	10	527	502.94	611.76	22.89
3230	3	272	531.68	606.82	5.30
3311	30	7551	316.31	395.82	16.82
3312	16	1431	273.12	327.59	10.28
3320	7	216	405.15	491.62	18.09
3330	6	202	274.89	369.42	22.30
3410	6	16966	646.04	752.94	2.52
3420	7	1721	180.03	198.34	7.81
3430	272	75212	339.91	411.23	7.20
3520	27	1375	1076.08	1391.61	16.51
3591	41	35062	538.78	649.42	5.30
3592	10	2137	238.96	289.49	7.03
3599	3	718	383.05	459.53	4.96
3610	7	1183	232.47	274.41	13.13
3693	4	897	271.84	313.55	15.42
3699	17	831	223.15	272.61	8.17
4000	62	1423	290.22	347.01	28.12
7 Delhi	3199	127960	335.16	412.96	5.82

1 2 3 4 5 6 7 1	1511 Table 3.6 Contd.	3	265	239.33	321.18	10.66
1531	1 2	3	4	5	6	7
1531	1512	5	459	025 69	1114 72	21 26
1541 16 2179 545.99 742.24 10.78 1543 10 567 282.66 381.94 16.27 1549 12 1517 363.11 420.98 5.38 1554 6 1176 298.18 387.53 8.60 1600 17 867 421.54 486.38 6.16 1711 5 72 169.34 203.79 9.25 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 225.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52						
1543 10 567 282.66 381.94 16.27 1549 12 1517 363.11 420.98 5.38 1554 6 1176 298.18 387.53 8.60 1600 17 867 421.54 486.38 6.16 1711 5 72 169.34 203.79 9.25 1712 18 235 188.25 247.85 16.00 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1549 12 1517 363.11 420.98 5.38 1554 6 1176 298.18 387.53 8.60 1600 17 867 421.54 486.38 6.16 1711 5 72 169.34 203.79 9.25 1712 18 235 188.25 247.85 16.00 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.05 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1554 6 1176 298.18 387.53 8.60 1600 17 867 421.54 486.38 6.16 1711 5 72 169.34 203.79 9.25 1712 18 235 188.25 247.85 16.00 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.04 1912 11 531 259.86 310.54 10.05 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1600 17 867 421.54 486.38 6.16 1711 5 72 169.34 203.79 9.25 1712 18 235 188.25 247.85 16.00 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 21						
1711 5 72 169.34 203.79 9.25 1712 18 235 188.25 247.85 16.00 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 87						
1712 18 235 188.25 247.85 16.00 1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 235.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
1721 46 2498 288.61 364.78 6.67 1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 30.340 377.47 9.02 2222 30 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
1723 11 327 221.88 264.60 1.63 1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3						
1729 30 1242 235.40 294.35 5.23 1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 22221 196 6851 303.40 377.47 9.02 22220 30 316 261.56 312.34 15.56 2320 5						
1730 19 1021 227.96 278.96 25.98 1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5						
1810 499 37816 292.42 359.41 10.04 1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370<						
1912 11 531 259.86 310.54 10.55 1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2423 60 2916 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1920 150 5361 210.37 266.78 6.56 2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116						
2010 3 24 376.36 420.16 36.35 2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916						
2102 52 1388 232.32 284.61 8.42 2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347						
2109 19 787 344.57 401.67 14.31 2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2424 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112						
2211 11 616 248.36 316.70 10.61 2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 3370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2212 8 2144 1049.51 1216.19 31.65 2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2424 44 1347 337.07 423.69 10.02 2425 5 112 370.66 431.74 4.99 2511 3 123						
2219 37 871 279.07 323.62 6.19 2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318						
2221 196 6851 303.40 377.47 9.02 2222 30 716 331.06 429.90 13.29 2320 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239						
2222 30 716 331.06 429.90 13.29 2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40						
2230 3 16 261.56 312.34 15.56 2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62						
2320 5 63 337.20 411.53 16.25 2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24						
2411 16 370 196.24 256.73 0.49 2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332						
2412 3 163 436.64 480.26 26.13 2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612						
2413 5 103 236.07 321.71 2.56 2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 <						
2422 8 116 526.91 585.21 0.95 2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203						
2423 60 2916 1191.95 1337.59 1.64 2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489	2422					
2424 44 1347 337.07 423.69 10.02 2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62						
2429 5 112 370.66 431.74 4.99 2511 3 123 171.59 223.83 24.89 2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62						
2519 14 211 140.18 188.71 12.59 2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2429		112	370.66	431.74	4.99
2520 156 4318 239.46 286.58 5.94 2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2511	3	123	171.59	223.83	24.89
2610 11 239 236.20 290.06 12.83 2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2519	14	211	140.18	188.71	12.59
2691 6 40 195.99 2182.48 61.62 2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2520	156	4318	239.46	286.58	
2695 4 62 188.38 215.36 13.18 2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2610	11	239	236.20	290.06	12.83
2711 3 24 180.09 232.83 8.31 2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2691	6	40	195.99	2182.48	61.62
2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2695	4	62	188.38	215.36	13.18
2715 7 332 204.06 265.69 1.19 2716 63 612 165.01 202.21 8.26 2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2711		24	180.09	232.83	8.31
2718 9 453 180.93 205.99 0.67 2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2715		332	204.06	265.69	1.19
2719 17 203 208.20 266.76 4.53 2720 28 489 241.30 288.20 0.62	2716	63	612	165.01	202.21	8.26
2720 28 489 241.30 288.20 0.62	2718	9	453	180.93	205.99	0.67
	2719	17	203	208.20	266.76	4.53
2731 6 132 160.13 224.15 7.43	2720	28	489	241.30	288.20	0.62
	2731	6	132	160.13	224.15	7.43

2732 Table 3.6 Contd.	3	49	152.93	199.20	10.77
1 2	3	4	5	6	7
2811	12	119	159.24	193.14	6.53
2812	25	895	200.47	247.20	14.09
2813	3	188	1037.46	1315.94	12.11
2891	24	705	239.98	310.77	3.55
2892	16	151	269.74	335.48	15.86
2893	77	1445	187.85	229.04	9.76
2899	129	5567	286.74	364.54	8.46
2911	4	103	510.36	665.22	13.54
2912	11	290	355.80	455.53	10.42
2913	10	310	213.51	259.94	5.34
2915	8	146	229.92	275.23	19.63
2919	61	2026	291.59	363.68	9.93
2921	9	140	193.80	238.03	13.12
2922	51	814	204.17	274.67	4.61
2924	16	179	233.40	290.89	12.51
2925	5	178	179.51	231.44	4.74
2926	10	136	281.50	340.53	2.97
2927	3	21	221.58	278.24	3.42
2929	98	2138	322.08	373.75	7.64
2930	41	785	214.70	279.37	12.20
3000	7	183	429.08	573.83	9.74
3110	14	1299	268.66	363.54	32.12
3120	51	2263	399.18	488.29	9.07
3130	73	1998	266.40	350.46	3.16
3140	11	174	362.52	401.86	4.93
3150	12	102	202.83	256.82	5.74
3190	23	1026	287.07	362.20	8.62
3210	28	1076	213.39	278.20	7.31
3220	8	186	230.61	281.54	4.50
3230	46	826	326.84	415.58	8.48
3311	9	233	298.02	363.44	3.22
3312	22	1125	434.72	543.24	10.39
3313	3	36 53	235.17	260.67	17.11
3320	<u>4</u> 6	53	207.65	269.21	8.21
3330 3420	5	121 81	190.00 205.25	341.90 257.21	61.50 17.64
3430	167	5208	259.39	327.63	10.50
3520	6	228	199.40	250.05	49.58
3520	48	1319	299.11		14.18
3591	48 18	330	184.12	350.11 241.94	11.47
3610	25	620	298.45	365.56	15.90
3691	25 5	252	465.46	539.43	4.34
3691 3694	3	252 25	125.56	158.50	13.94
3699	38	1525	289.39	373.43	9.42
4000	174	6637	368.57	459.43	22.13
4000	1/1	0037	300.37	7J9.7J	22.13

Table 3.6 Contd.

	2	3	4	5	6	7
3 R	ajasthan	6334	370261	258.54	309.41	4.78
	0140	105	2803	134.14	149.55	1.87
	1512	3	166	191.88	229.76	15.50
	1513	5	141	166.74	224.31	10.51
	1514	173	9253	185.51	206.01	0.90
	1520	37	5110	343.54	408.66	3.44
	1531	139	2842	159.33	171.84	1.65
	1533	16	692	238.65	270.19	3.41
	1541	19	1181	221.21	263.51	12.17
	1543	17	565	215.02	259.71	6.55
	1549	48	1069	180.79	216.30	3.52
	1551	13	1218	348.62	458.84	11.80
	1552	10	806	407.96	472.60	7.39
	1553	12	1319	471.78	509.29	6.72
	1554	22	1434	376.03	434.45	9.55
	1600	117	7514	82.85	92.45	10.28
	1711	612	65566	189.02	229.47	7.05
	1712	425	18126	211.78	236.00	5.26
	1713	9	365	171.22	175.33	14.75
	1714	23	902	150.67	180.26	3.79
	1721	8	953	217.27	233.02	7.66
	1722	35	3697	301.94	336.57	6.64
	1723	13	491	169.21	215.00	18.95
	1729	13	1471	396.61	484.15	8.51
	1730	3	199	254.27	282.72	8.50
	1810	95	39888	224.56	250.68	4.87
	1920	38	3415	184.52	206.11	9.47
	2010	11	68	155.70	159.17	2.68
	2021	36	1061	201.10	239.69	5.12
	2022	19	484	119.63	131.32	6.08
	2029	5	87	184.16	194.43	12.53
	2101	23	2039	144.77	162.01	5.66
	2102	81	1542	183.84	208.62	8.66
	2109	25	497	167.99	192.35	9.29
	2212	21	814	393.61	464.58	12.31
	2221	17	1074	551.23	646.84	7.10
	2320	16	257	829.77	942.73	1.37
	2411	77	1687	218.56	251.06	4.28
	2412	23	4892	560.80	701.27	4.34
	2413	6	670	476.07	593.94	3.38
	2421	15	648	183.34	210.88	1.39
	2422	17	790	537.48	610.70	10.93
	2423	82	3736	335.72	411.26	7.19
	2424	38	1354	195.47	222.92	1.66
	2429	98	5459	197.66	223.55	2.21
	2511	17	2911	447.30	571.31	31.12

2519 Table 3.6 Contd.	14	606	296.63	343.88	4.68
1 2	 3	4	 5	6	 7
2520	218	8290	193.73	224.04	2.80
2610	10	669	172.19	230.09	39.56
2691	75 	7604	237.79	269.39	7.27
2692	52	3884	222.99	267.15	12.64
2693	649	26253	122.07	128.31	21.85
2694	156	12748	655.19	839.30	8.66
2695	85	3769	250.97	276.44	3.95
2696	911	13768	179.09	202.11	7.44
2699	46	986	145.83	175.27	4.64
2711	5	334	155.16	158.66	8.02
2714	8	287	147.89	172.78	0.81
2715	53	3621	186.94	200.72	0.85
2716	95	3624	190.14	227.31	1.88
2718	8	998	173.20	219.99	0.94
2719	58	1288	167.31	199.20	1.03
2720	43	8905	334.74	442.35	4.68
2731	122	2533	203.09	230.43	4.06
2811	39	2509	283.01	340.88	1.19
2812	34	711	156.82	175.76	4.48
2891	9	210	365.80	394.11	8.19
2893	38	1143	747.41	1084.35	4.77
2899	43	1837	271.63	330.25	5.86
2911	3	134	665.58	826.45	15.76
2912	14	947	293.93	334.95	12.94
2913	37	3790	462.56	609.72	14.59
2915	7	179	223.59	326.61	4.41
2919	23	349	269.82	295.89	8.75
2921	23	577	179.26	218.62	8.10
2922	30	1866	350.17	459.98	22.31
2924	9	474	281.76	409.48	10.99
2925	15	285	133.81	152.99	8.17
2926	8	469	191.28	202.13	14.43
2929	21	756	279.03	336.04	6.82
2930 3110	14	1244	471.76	608.58	10.73
3110	45	4293	239.23	249.79	2.68
	20 64	739	295.45	371.19	4.08
3130 3140	10	3817 121	295.92	389.80 213.62	3.61
	9		202.70		6.48
3150 3190	9 20	400 958	276.33	334.81	13.24 8.77
			280.32	333.95	
3210	13	2459	580.33	642.01	12.19
3220	4	327	800.12	950.49	0.56
3230	3	133	298.49	338.14	10.80
3311	18	1506	332.78	371.71	16.77
3312	18	2433	330.98	422.68	5.53
3313	5	244	361.57	453.95	14.66

Tabl	3330 e 3.6 Contd.	3	279	113.92	145.40	33.23
1	2	3	4	5	6	7
	3410	3	2056	274.97	371.89	1.41
	3420	14	1755	220.39	233.64	5.40
	3430	45	3986	350.78	426.76	4.80
	3520	12	233	300.56	339.70	2.45
	3591	5	1489	762.18	885.24	15.32
	3592	5	361	104.40	123.64	7.31
	3599	3	60	131.10	150.39	6.39
	3610	53	1146	216.51	241.61	6.29
	3691	44	5234	291.15	343.13	9.41
	369 4 3699	144 27	10113 444	196.03 166.07	214.19	8.92
	4000	113	4086	251.30	179.41 305.01	6.43 16.01
	4000	113	4000	251.30	303.01	16.01
9	Uttar Pradesh	10694	751165	294.16	359.40	4.91
	1511	27	5395	207.42	230.91	2.22
	1513	19	488	207.02	260.75	7.49
	1514	117	9026	173.68	202.17	0.57
	1520	90	7596	345.13	397.62	2.41
	1531	748	23220	147.54	165.50	1.59
	1533	28	1598	210.04	231.69	1.97
	1541	95	6230	222.45	246.89	4.06
	1542	370	103081	268.72	322.16	6.76
	1543	36	602	173.63	208.61	10.81
	1544	3	63	146.21	151.19	10.56
	1549	53	3677	218.72	256.79	4.27
	1551	40	7890	257.25	311.04	4.46
	1552	5	2267	314.02	376.97	5.10
	1553	3	924	467.60	623.12	11.18
	1554	66	4541	333.34	388.55	7.95
	1600	376	9004	215.81	274.49	6.39
	1711 1712	188 122	16079 2661	210.21 193.84	281.02 217.39	8.51 8.27
	1713	3	2661 50	157.86	174.63	6.76
	1714	37	1211	149.08	159.07	7.98
	1721	93	10891	294.06	343.08	9.29
	1722	130	6089	244.33	303.17	4.74
	1723	20	813	255.60	322.50	12.10
	1729	60	3086	216.33	263.03	13.40
	1730	19	689	235.01	260.59	5.09
	1810	326	50213	225.53	258.24	15.69
	1820	10	564	271.65	320.54	2.52
	1911	95	7102	174.96	210.26	4.32
	1912	76	5147	184.37	209.37	10.13
	1920	243	39819	178.33	196.19	8.83
	2010	9	84	102.65	108.17	3.53
	2021	152	5995	160.80	184.78	7.66

2022 Table 3.6 Contd.	15	233	194.11	218.99	10.89
1 2	3	4	5	6	7
2023	11	134	207.69	223.09	7.37
2029	35	527	202.12	228.58	9.14
2101	134	9267	234.35	271.22	3.13
2102	234	4623	158.43	184.84	5.11
2109	31	477	177.12	191.23	10.35
2211	26	1249	506.24	624.34	12.36
2212	37	4183	545.44	640.81	8.74
2219	11	258	190.33	225.31	13.23
2221	86	6351	297.60	352.79	11.92
2222	15	612	185.36	193.03	8.60
2310	35	977	405.26	477.93	3.02
2320	37	5947	644.13	1078.10	1.09
2411	95	6972	377.16	470.38	4.89
2412	47	6057	841.39	1048.41	4.12
2413	4	229	553.09	706.93	8.93
2421	41	1071	236.66	266.65	8.36
2422	59	1973	377.12	472.88	3.36
2423	176	7335	372.96	459.83	15.15
2424	103	7829	215.75	283.46	3.34
2429	61	2795	240.07	304.54	7.13
2430 2511	6 29	956 1021	319.05 245.21	448.46 289.55	3.02 3.32
2511	29 95	2635	322.36	391.48	7.54
2520	485	21220	292.67	352.88	4.10
2610	240	12390	167.32	191.68	7.75
2691	101	1408	448.82	750.92	19.14
2692	28	316	170.13	191.67	11.39
2693	459	26075	128.94	141.13	18.82
2694	13	2632	331.19	370.02	3.77
2695	132	5641	196.67	218.47	1.96
2696	36	660	124.35	130.64	8.17
2699	21	285	242.54	315.75	8.64
2711	3	91	159.98	164.68	1.61
2712	7	169	191.59	210.83	0.90
2713	8	263	227.37	246.26	1.18
2714	52	1325	209.79	239.31	0.65
2715	81	2843	201.69	232.37	0.71
2716	30	2084	369.64	454.01	1.00
2718	10	727	243.88	286.50	0.71
2719	69	5294	268.67	315.36	1.89
2720	81	12348	447.23	697.09	9.45
2731	138	2594	234.88	282.21	3.12
2732	39	3736	151.70	169.59	1.76
2811	139	6951	333.05	420.45	2.26
2812	39	1323	158.76	175.56	5.22
2891	47	1040	334.20	375.08	4.59

2892 Table 3.6 Contd.	29	435	159.52	178.64	8.32
1 2	3	4	5	6	7
2893	177	12334	217.64	261.85	8.77
2899	429	51687	144.54	156.21	6.41
2911	62	1741	244.19	291.16	11.25
2912	36	2519	494.08	692.70	12.83
2913	17	830	205.34	252.48	10.33
2914	21	1104	401.65	522.01	14.65
2915	28	1707	443.08	516.16	8.98
2919	51	4798	874.34	995.76	9.08
2921	97	3737	569.43	694.38	4.73
2922	25	2258	1038.59	1265.47	16.09
2923	4	258	338.85	405.34	18.72
2924	16	843	237.41	255.32	7.82
2925	93	3893	182.05	191.86	9.67
2926	14	163	182.61	234.25	13.28
2929	96	3136	371.35	433.07	9.23
2930	89	2708	322.22	393.01	7.16
3000	12	6966	499.51	618.07	10.16
3110	107	6029	578.62	789.90	9.16
3120	86	9130	386.25	458.05	7.26
3130	50	1747	350.19	406.91	3.08
3140	23	787	729.90	883.50	6.32
3150	40	3955	283.73	390.14	14.00
3190	45	4377	415.31	556.38	3.92
3210	39	4824	393.78	493.82	11.02
3220	35	5364	387.99	449.90	6.04
3230	43	11423	989.25	1169.28	6.27
3311 3312	44 28	2978	223.68	289.87 417.26	9.74 7.05
3330	10	1888 491	340.79 306.76	326.14	12.90
3410	3	5105	719.84	948.92	2.97
3420	5 5	678	287.60	346.48	7.84
3430	125	19179	484.66	622.14	13.44
3520	39	5535	194.36	226.71	8.07
3591	43	879 4	471.04	605.09	12.84
3592	40	1124	350.26	423.50	4.43
3599	11	117	147.59	157.59	5.68
3610	59	1894	256.32	302.14	4.36
3691	24	1604	219.12	248.12	1.62
3693	46	3524	189.88	261.28	11.07
3694	19	1291	289.21	353.22	7.95
3699	109	2385	239.52	283.94	10.28
3720	3	97	241.66	256.25	6.37
4000	966	23189	194.69	218.44	19.40
1000	200	20107	±21.02	210,11	-J• -V
10 Bihar	1777	73676	206.43	260.49	2.03
1513	3	88	100.50	112.62	6.07
	•				

1514 Table 3.6 Contd.	6	30	97.79	102.42	3.61
1 2	3	4	5	6	7
1520	12	2258	255.34	290.98	7.61
1531	99	2293	108.78	121.55	1.73
1533	10	644	166.53	180.23	1.62
1541	12	500	139.30	163.90	14.44
1542	14	5622	349.17	427.24	11.65
1549	5	92	94.70	111.78	4.09
1551	3	260	304.73	337.90	9.97
1552	6	789	272.19	317.03	7.27
1554	7	412	273.74	296.37	10.23
1600	89	2391	315.17	425.47	10.79
1711	9	3773	170.07	213.41	30.88
1712	5	52	92.11	126.91	31.59
1911	4	434	316.57	406.28	21.66
2010	10	85	119.15	120.08	7.66
2021	110	1784	104.17	110.04	16.90
2101	9	470	151.33	195.40	11.41
2102	7	413	527.91	730.43	17.30
2109	4	65	108.52	118.56	3.19
2212	5	458	564.77	666.56	22.95
2219	3	13	231.15	253.03	26.84
2221	20	340	599.60	669.65	43.70
2310	35	743	128.77	132.78	1.75
2320	19	3019	557.96	910.27	0.55
2411	5	41	161.63	194.77	13.31
2412	10	147	243.99	270.52	8.22
2421	3	60	115.21	144.25	3.41
2422	5	136	91.38	99.20	7.62
2423	20	925	177.70	219.41	15.70
2424	5	192	131.01	168.95	7.17
2520	9	213	167.87	186.85	3.19
2610	4	157	81.67	95.50	13.93
2693	482	31125	104.27	114.77	19.49
2695	5	102	120.13	140.43	14.41
2696	380	4499	72.18	73.67	34.39
2699	3 3	399	123.40 199.07	179.57	6.27 2.84
2711 2715	33	56 2119	114.09	221.63 131.34	0.98
2715 2719	13	143	206.60	243.57	2.22
2719	4	43	76.77	117.14	30.00
2811	8	235	235.06	259.89	3.62
2893	6	235 44	126.89	126.98	11.91
2899	13	175	87.51	100.02	6.78
2912	13 7	115	145.79	176.50	5.47
2912	7	73	108.56	126.01	16.32
2927	25	225	110.23	154.00	31.26
3190	5	50	100.23	116.36	1.99
3170	5	50	100.20	110.30	1.79

Tabl	3520 e 3.6 Contd.	3	780	318.36	363.99	52.00
1	2	3	4	5	6	7
	3610	3	31	134.70	150.04	3.85
	4000	169	2785	107.85	120.43	15.53
11	Nagaland	104	2974	93.31	109.91	7.86
	1531	12	173	68.37	73.11	1.24
	2010	18	169	78.21	80.09	9.02
	2021	11	1257	92.15	107.28	7.06
	2221	11	63	74.20	77.46	42.83
	2693	20	852	71.15	74.29	31.39
	2696	13	136	58.74	59.08	20.09
	4000	5	53	101.86	109.97	37.38
12	Manipur	69	2722	96.66	101.90	13.25
	1531	4	68	139.71	235.90	1.34
	2010	12	41	99.21	103.45	46.80
	2693	24	2073	91.01	93.17	36.55
	2696	12	215	83.14	89.62	12.75
	4000	4	103	226.75	230.49	83.64
13	Tripura	340	22896	109.41	128.87	9.47
	1513	5	33	105.05	124.03	9.03
	1531	4	185	88.00	99.40	1.33
	1533	6	31	81.37	84.73	3.87
	1541	5	112	107.33	122.01	15.84
	1549	29	1014	76.44	104.88	5.59
	1600	11	530	323.50	383.01	8.49
	2022	3	30	82.36	91.67	31.17
	2221	5	110	124.11	149.80	14.65
	2520	6	122	86.13	103.98	3.33
	2693	183	17436	73.72	88.41	30.18
	2695 2696	9	292 59	83.28	95.18	12.39
		6		91.87	106.78 108.97	6.42
	2893	3 5	58 54	97.44		4.19 14.77
	3130 3610	5 6	45	122.18 79.54	172.21 83.47	9.27
	4000	20	430	145.61	169.20	23.38
	4000	20	430	143.61	109.20	23.36
14	Meghalaya	90	5587	266.53	310.60	4.90
	1531	5	118	108.90	134.16	1.88
	1541	3	51	91.32	111.44	9.25
	2422	3	83	162.68	296.37	5.51
	2424	3	50	321.45	351.27	6.51
	2694	10	2601	314.46	363.64	9.55
	2696	4	84	185.69	225.41	-
	2711	14	768	246.63	277.07	3.43
	2714	5	105	175.42	200.50	0.79

Tabl	e 3.6	2715 Contd.	7	389	136.43	153.46	1.15
1	2		3	4	5	6	7
		4000	5	84	110.44	136.10	40.61
		4000	5	04	110.44	130.10	40.61
15	Assar	m	1865	134284	189.76	245.08	3.34
		1512	3	31	75.75	91.73	21.94
		1513	11	505	94.25	104.46	10.05
		1514	39	266	95.74	102.89	1.80
		1520	8	263	184.77	207.88	12.98
		1531	238	3444	90.86	108.32	2.74
		1541	33	1575	154.06	178.68	5.63
		1549	517	60924	81.31	111.36	6.22
		1552	6	367	185.32	204.95	1.56
		1554	19	534	231.56	270.38	8.02
		1600	17	1236	282.71	341.47	4.98
		1711	15	2005	110.95	136.51	17.46
		1712	6	122	97.70	110.67	1.83
		1721	10	98		93.05	13.09
		1723	4	260	102.34	106.21	7.18
		2010	46	358	166.69	183.73	69.39
		2021	3	119	95.89	119.09	3.20
		2029 2101	3 6	35 4187	63.26 440.44	66.22 478.65	5.75 13.53
		2101	18	666	91.45	100.48	3.51
		2102	6	103	169.86	208.03	2.60
		2212	5	440	513.91	645.15	26.02
		2221	17	328	196.38	243.19	14.82
		2310	28	1580	152.64	153.41	3.47
		2320	26	8188	894.61	1278.20	1.78
		2411	6	249		198.73	13.14
		2412	5	1511	596.10	716.81	13.44
		2421	12	2230		165.17	
		2422	4	84	130.01	181.81	7.48
		2423	13	396	183.19	237.62	11.48
		2424	23	3208	342.79	405.98	5.41
		2429	5	127	141.17	148.35	8.19
		2511	6	78	96.36	102.54	3.28
		2519	3	29	92.72	101.51	3.58
		2520	62	1763	152.35	163.91	3.42
		2610	5	63	106.01	117.33	7.54
		2693	245	19306	70.13	72.74	40.76
		2694	31	3248	209.24	236.07	9.95
		2695	41	1483	103.98	121.43	5.69
		2696	82	4162	138.93	149.56	16.26
		2714	5	151	192.67	195.02	2.73
		2715	24	696	140.96	159.94	2.43
		2716	3	178	102.27	111.52	0.91
		2719	10	633	117.14	148.09	0.88

Table	3.6	2720 Contd.	4	66	82.32	107.40	13.66
1	2		3	4	5	6	7
		2811	15	495	167.04	177.05	20.09
		2812	7	83	119.39	123.40	12.98
		2899	11	241	80.85	98.25	5.27
		2925	14	675	95.81	116.32	14.86
		3110	11	260	172.63	210.92	3.03
		3130	5	271	167.46	174.36	4.59
		3190	5	381	331.92	579.03	44.58
		3230	3	328	259.49	289.31	4.45
		3420	3	154	156.19	190.17	12.66
		3610	10	185	107.54	116.18	3.83
		4000	72	3012	170.37	228.42	14.53
16	West	Bengal	5984	515972	292.88	392.26	6.93
		1512	13	881	130.07	142.30	2.05
		1513	33	2497	251.25	298.42	8.25
		1514	108	4075	163.19	196.43	0.90
		1520	21	2042	304.77	361.59	5.45
		1531	511	10287	79.01	94.29	1.26
		1533	53	1751	193.54	239.55	2.73
		1541	97	5828	203.78	254.99	5.68
		1543	15	384	142.50	216.77	18.01
		1544	4	44	85.18	100.05	13.43
		1549	360	29851	110.11	149.94	6.11
		1551	23	2403	457.60	567.05	10.24
		1554	29	2289	354.06	442.19	14.82
		1600	412	13019	124.24	149.63	5.92
		1711	126	174468	211.78	265.30	27.25
		1712	35	921	254.33	318.63	15.13
		1714 1721	10 9	413 148	87.83 190.39	123.78	4.53 12.80
		1723	30	1927	95.33	210.54 117.17	8.64
		1729	42	862	179.34	217.39	12.01
		1730	38	2173	200.01	250.03	6.77
		1810	32	2192	275.67	344.24	8.44
		1911	50	1252	192.36	244.19	2.10
		1912	137	4307	236.57	301.44	4.28
		1920	44	3612	358.70	481.72	11.79
		2010	77	629	107.18	116.19	1.93
		2021	75	6265	153.92	199.76	5.83
		2023	17	147	160.16	171.53	7.66
		2029	7	219	99.40	104.53	21.61
		2101	31	4144	243.32	293.07	10.78
		2102	66	1388	150.44	189.32	4.09
		2109	20	310	337.77	400.58	13.11
		2211	3	80	123.33	161.47	51.23
		2212	12	2293	1356.35	1605.21	21.79

2219 Table 3.6 Contd.	13	158	138.26	154.82	14.09
1 2	3	4	5	6	7
2221	100	2979	273.07	336.17	10.17
2222	19	515	110.13	116.92	25.36
2310	23	2518	496.47	619.66	6.23
2320	45	3180	964.98	1502.91	1.09
2411	47	2973	491.27	605.24	3.23
2412	12	1558	576.34	699.98	2.24
2413	16	1500	1108.53	1497.31	1.09
2421	10	734	218.67	249.88	5.00
2422	64	3421	836.64	1036.00	7.53
2423	128	8787	420.15	533.89	21.00
2424	37	3133	347.98	417.64	5.60
2429 2511	27 17	1722 1454	458.79 301.57	576.86 327.69	12.73 24.63
2511	17 78	1522	193.44	233.47	9.91
2520	228	7124	233.01	284.85	4.94
2610	20	2784	186.68	250.15	8.14
2691	21	1449	346.73	433.14	12.33
2692	41	795	113.77	133.53	8.08
2693	9	413	318.40	322.22	67.32
2694	49	2100	421.33	527.68	6.02
2695	35	3110	247.29	290.39	8.16
2696	6	45	65.61	66.77	2.78
2699	25	1761	365.51	469.65	7.00
2711	19	8507	590.06	746.99	7.58
2712	68	6782	147.67	169.78	2.27
2713	6	2372	397.81	487.60	2.32
2714	15	1638	139.71	155.91	1.25
2715	51	35935	549.69	986.40	13.81
2716	33	1942	245.53	317.13	0.62
2718	13	271	136.75	169.84	1.31
2719	78	14613	205.81	256.48	2.15
2720	52	3466	361.38	471.67	2.19
2731	222	12305	198.28	243.52	7.50
2732 2811	7 97	319 4924	183.46	268.58	8.27 8.04
2811	63	1862	322.50 211.59	395.72 257.00	4.78
2812	4	595	824.11	1009.26	26.41
2891	35	797	132.31	169.79	2.59
2892	28	50 4	156.43	174.35	4.23
2893	74	3173	397.64	469.18	12.91
2899	107	3722	161.10	221.55	3.68
2912	57	1460	418.48	504.26	7.39
2913	37	1964	551.34	710.38	18.09
2914	8	708	532.35	640.12	2.36
2915	43	3950	446.07	542.36	11.55
2919	118	2353	212.64	267.89	8.57

Tabl	292 e 3.6 Cor		15	344	376.59	466.17	24.11
1	2		3	4	5	6	7
	292	22	16	311	125.24	171.20	20.35
	292	24	19	1126	300.02	375.26	23.77
	292	25	25	912	343.33	463.33	9.69
	292	26	5	282	308.15	407.50	22.21
	292	27	3	81	118.26	155.42	10.71
	292	29	50	1138	280.42	323.74	11.92
	293	30	40	1156	242.20	332.17	8.95
	300	00	6	598	603.91	714.98	1.46
	311	LO	68	2708	347.33	464.96	8.89
	312	20	50	1656	377.99	477.28	16.72
	313	30	22	2978	601.30	949.39	9.79
	314	10	20	3961	416.08	533.87	5.73
	315	50	24	441	108.05	136.80	4.53
	319	90	54	1408	320.65	447.45	11.23
	321	LO	5	289	415.39	531.48	17.16
	322	20	6	1296	582.86	683.61	22.56
	323	30	22	1132	289.24	393.44	15.21
	331	L1	12	353	365.57	470.04	10.69
	331	L2	19	934	476.36	627.07	12.02
	331	L3	7	741	1012.39	1288.10	5.96
	332	20	5	401	404.55	633.94	24.83
	341	LO	4	4318	400.04	586.06	23.20
	342	20	15	211	138.86	176.71	21.38
	343	30	11	207	215.97	302.75	8.40
	351	L 1	13	1365	318.61	379.58	33.22
	352	20	86	12004	326.49	420.31	9.49
	353	30	3	1434	1843.74	1998.19	52.74
	361	LO	22	966	177.44	219.02	5.74
	369	99	17	519	169.48	203.85	8.02
	400	00	452	15376	279.69	339.45	22.39
17	Jharkhan	nd 1	.587	152668	620.86	835.12	9.43
	151	L3	7	164	260.11	280.63	7.26
	151	L 4	7	294	126.09	136.35	1.50
	152	20	3	249	446.94	517.68	5.80
	153	31	73	1795	115.26	123.38	0.77
	154	! 1	5	249	196.25	235.98	4.52
	154	13	4	93	150.58	168.35	8.17
	155	52	3	124	89.10	141.63	1.03
	155	54	8	275	370.50	485.60	10.50
	160	00	30	2136	86.12	100.16	9.28
	201	LO	27	136	101.47	102.73	7.54
	202	21	5	68	121.01	127.44	7.35
	210)2	4	45	98.78	129.17	5.17
	221	L2	7	458	429.31	482.60	13.06
	221	L9	5	26	102.90	108.36	35.49

2221 Table 3.6 Contd.	10	406	819.71	890.70	23.65
1 2	3	4	5	6	7
2310	246	13395	414.21	579.47	7.22
2320	5	239	402.73	517.44	2.81
2411	22	1063	522.96	661.91	11.68
2412	4	60	110.19	118.95	8.17
2422	10	588	289.57	342.23	7.52
2423	4	14	581.31	612.51	100.00
2424	21	226	108.90	114.24	16.36
2429	16	2497	253.01	328.06	10.38
2511	10	163	126.29	164.56	7.93
2519	10	420	252.56	312.55	7.26
2520	16	456	788.92	855.32	7.87
2610	4	691	261.19	311.63	16.93
2691	7	136	92.76	124.66	7.76
2692	89	4764	240.35	319.17	4.41
2693	213	10127	88.27	91.16	42.80
2694	7	1585	456.64	634.93	4.71
2695	19	861	173.20	215.25	12.47
2696	49	858	129.67	157.05	12.12
2699	51	2047	211.44	250.20	6.12
2711	11	3817	342.17	503.67	3.38
2712	26	3146	244.69	411.47	4.83
2713	5	187	138.35	146.92	1.80
2714	12	581	139.61	155.30	1.22
2715	42	2236	384.50	496.48	4.62
2716	17	41042	1020.01	1398.11	24.09
2718	3	604	295.04	484.13	18.62
2719	59	15895	639.58	802.23	5.33
2720	13	4054	637.97	821.33	5.96
2731	20	3795	304.17	364.19	9.60
2732	3	86	362.23	407.42	11.17
2811	17	1001	211.24	247.13	9.87
2891	6	921	362.33	478.67	6.37
2893	3	242	159.41	194.11	2.67
2899	29	881	268.17	329.81	1.61
2911	32	2081	280.00	299.37	2.07
2913	3	803	1104.19	1329.23	12.75
2919	3	815	922.03	1246.76	13.22
2922	11	636	463.63	547.90	70.80
2923	8	180	172.32	230.29	5.73
2924	20	3533	618.75	790.98	10.76
2930	3	84	107.70	111.31	6.19
3130	5	88	128.02	155.49	9.67
3410	8	5648	985.47	1476.83	4.29
3420	11	1235	200.98	217.86	11.16
3430	78	6844	455.12	608.45	11.07
3520	4	194	146.40	163.20	7.77

1 2 3 4 5 6 7 7 1	Table	e 3.6	3610 Contd.	3	19	92.23	99.56	18.76
18 Orissa	1	2		3	4	5	6	7
0140			4000	92	2123	396.90	539.88	6.28
0140	18	Orisa	sa	1817	184886	388.95	481.40	8.77
1513 3 50 123.85 152.27 4.74 1514 11 588 118.71 280.46 2.56 1520 15 1067 216.58 252.31 4.46 1531 430 10242 86.68 91.67 4.03 1532 10 301 129.08 153.02 4.68 1533 11 538 139.88 165.34 1.89 1541 22 275 119.79 141.51 7.05 1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 <								4.91
1514			1512	13	2650	127.72	135.60	3.11
1520 15 1067 216.58 252.31 4.46 1531 430 10242 86.68 91.67 4.03 1532 10 301 129.08 153.02 4.68 1533 11 538 139.88 165.34 1.89 1541 22 275 119.79 141.51 7.05 1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993			1513	3	50	123.85	152.27	4.74
1531 430 10242 86.68 91.67 4.03 1532 10 301 129.08 153.02 4.68 1533 11 538 139.88 165.34 1.89 1541 22 275 119.79 141.51 7.05 1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649			1514	11	588	188.71	280.46	2.56
1532 10 301 129.08 153.02 4.68 1533 11 538 139.88 165.34 1.89 1541 22 275 119.79 141.51 7.05 1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571			1520	15	1067	216.58	252.31	4.46
1533 11 538 139.88 165.34 1.89 1541 22 275 119.79 141.51 7.05 1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10			1531	430	10242	86.68	91.67	4.03
1541 22 275 119.79 141.51 7.05 1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011			1532	10	301	129.08	153.02	4.68
1542 3 1002 377.43 468.38 12.38 1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693			1533	11	538	139.88	165.34	1.89
1549 28 868 110.34 128.47 6.59 1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 <					275		141.51	7.05
1551 4 457 137.29 153.01 6.77 1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 <								
1552 3 229 173.34 189.37 4.38 1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 247.63 16.35 2221 5 83 <								
1553 4 528 308.75 357.62 8.71 1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074								
1554 18 1033 282.11 317.36 10.18 1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256								
1600 65 9466 71.04 79.48 43.54 1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103								
1711 19 2087 136.82 183.70 10.77 1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369								
1712 4 36 110.20 131.32 14.86 1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 <								
1723 13 993 106.23 132.22 9.94 2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 166.96								
2010 101 649 110.15 131.44 10.73 2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 <t< td=""><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2021 4 571 261.31 363.40 14.41 2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643								
2022 3 18 121.10 128.94 16.65 2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 <td< td=""><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
2101 11 6011 261.24 359.98 9.43 2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 <								
2102 17 693 251.69 284.84 9.42 2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 <								
2109 3 126 143.50 162.79 13.74 2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 <								
2212 7 317 387.52 547.63 16.35 2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347								
2221 5 83 222.82 248.33 16.34 2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123								
2310 25 1074 134.95 157.28 3.11 2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785								
2320 5 256 668.19 928.90 3.40 2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95				_				
2411 24 1103 202.34 278.64 11.86 2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2412 5 5369 352.81 457.37 2.51 2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2413 3 145 128.00 153.47 4.54 2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2421 5 146 192.13 273.22 3.46 2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2422 5 102 167.96 191.60 2.82 2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2423 12 643 172.08 206.78 13.02 2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2424 13 351 153.43 183.20 3.09 2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2429 10 1228 203.09 227.11 6.86 2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2511 12 2490 509.13 610.54 35.18 2519 3 434 347.09 424.40 21.37 2520 23 1347 193.32 243.81 2.47 2691 4 123 97.03 121.69 9.82 2692 28 7785 258.37 352.89 11.95								
2520231347193.32243.812.472691412397.03121.699.822692287785258.37352.8911.95			2511					
2691412397.03121.699.822692287785258.37352.8911.95			2519	3	434	347.09	424.40	21.37
2692 28 7785 258.37 352.89 11.95			2520	23	1347	193.32	243.81	2.47
			2691	4	123	97.03	121.69	9.82
2693 29 399 89.76 99.11 7.99								
			2693	29	399	89.76	99.11	7.99

Tabl	e 3.6	2694 Contd.	14	2873	368.24	466.01	7.25
1	2		3	4	5	6	7
		2695	27	2236	141.91	171.28	8.15
		2696	177	3872	127.53	135.45	8.92
		2699	20	1818	130.94	150.95	18.96
		2711	19	11906	299.61	369.53	6.06
		2712	84	24110	191.68	217.59	4.19
		2713	4	6744	346.36	408.42	4.54
		2714	23	12759	216.24	226.18	3.62
		2715	52	29034	837.81	1077.57	19.60
		2716	4	375	109.10	115.83	1.01
		2719	47	2087	137.22	152.71	5.86
		2720	11	8751	1590.15	1924.22	16.68
		2731	31	2689	117.06	133.13	4.99
		2811	36	1702	128.41	147.70	5.45
		2812	5	493	173.66	197.23	5.12
		2892	4	151	92.03	110.71	0.11
		2893	10	171	87.49	91.90	4.08
		2899	12	173	76.24	89.99	2.23
		2912	5	145	153.31	185.27	2.72
		2915	3	378	84.74	93.78	24.49
		2919	19	2222	399.59	616.98	12.56
		2921	6	126	151.85	166.12	12.57
		2929	5	223	275.27	366.06	13.72
		3110	20	456	135.11	160.79	4.65
		3120	5	30	84.15	137.92	4.91
		3130	14	897	272.00	312.81	0.78
		3430	4	73	108.06	128.59	12.29
		3610	21	709	134.32	157.78	4.69
		4000	65	2400	166.24	206.24	22.09
19	Chhat	ttisgarh	1851	155819	501.30	644.75	8.08
		1514	21	1626	152.06	167.71	1.40
		1531	645	15540	131.15	136.80	2.52
		1532	5	459	115.95	167.00	5.07
		1533	10	297	142.80	158.56	1.12
		1541	18	351	165.55	172.95	15.16
		1549	11	687	535.81	553.57	18.88
		1551	4	1043	160.54	189.59	4.89
		1552	3	276	111.98	122.77	4.28
		1554	6	197	176.26	215.41	5.61
		1600	44	5135	104.11	120.19	32.63
		1711	10	1368	157.54	202.87	6.15
		1721	3	103	154.35	176.75	9.04
		1920	5 18	40 146	122.70	138.79	20.20
		2010 2021	18 39	146 696	105.56 118.28	111.20 135.75	17.54 5.13
		2021	39 5	49	118.58	144.38	7.72
		2022	5	43	TT0.30	T11.30	1 • 1 4

2101 Table 3.6 Contd.	24	1759	159.75	193.08	8.54
1 2	3	4	5	6	7
2102	7	125	110.95	114.91	8.59
2221	7	469	222.63	273.84	17.13
2310	20	3443	186.39	204.49	6.09
2320	18	320	231.68	279.04	1.12
2411	17	352	166.48	199.91	10.50
2412	10	720	176.40	202.49	4.97
2422	11	149	324.34	346.98	4.04
2423	4	40	107.11	133.08	15.73
2424	3	121	138.89	160.38	2.58
2429	26	1012	272.50	327.00	8.36
2519	4	75	174.95	185.28	4.95
2520	21	422	130.75	145.80	2.02
2692	16	785	437.26	654.06	25.61
2693	12	216	102.54	106.30	14.87
2694	17	4896	567.17	735.68	9.18
2695	26	856	162.40	185.48	8.45
2696	6	207	110.97	115.36	19.41
2699 2711	12	1073	181.12	223.16	6.19
2711	98	38040	1169.64	1551.37	21.58
2712 2713	64 4	23998 3970	284.58 266.54	336.15 308.58	3.31 3.91
2713 2714	6 4	7264	236.90	286.31	1.95
2714	124	8420	139.64	159.02	0.81
2715	9	436	154.12	175.54	0.82
2718	23	1340	134.72	139.83	1.13
2719	11	893	210.99	242.00	1.35
2720	37	5602	858.19	1227.16	8.04
2731	29	4762	234.06	270.64	6.51
2811	25	2067	157.77	177.01	2.93
2812	3	574	108.17	111.93	10.34
2891	7	449	146.16	165.90	3.16
2892	3	51	157.82	175.41	5.09
2893	15	225	114.45	127.16	12.86
2899	34	1047	165.76	181.03	7.27
2911	17	1090	238.44	304.72	4.42
2912	4	52	188.23	199.65	4.82
2913	5	206	126.29	137.11	7.23
2919	15	727	167.79	208.33	4.66
2921	3	230	150.19	177.76	6.72
2924	7	1041	223.51	290.59	4.59
2929	3	126	211.43	230.46	9.97
3110	6	142	193.13	211.04	2.93
3120	5	138	185.44	245.23	4.34
3130	5	98	174.78	207.86	2.39
3190	9	163	297.52	321.82	3.20
3520	16	1066	176.83	189.27	5.48

Tabl	e 3.6	3610 Contd.	7	185	162.59	175.63	8.30
1	2		3	4	5	6	7
		4000	54	3369	243.35	261.21	7.82
		1000	34	3303	243.33	201.21	7.02
20	Madhy	ya Pradesh	3156	255293	309.28	389.35	5.37
		0140	258	13647	166.17	172.77	2.66
		1513	4	652	403.94	505.98	7.87
		1514	131	12654	216.07	260.86	0.88
		1520	50	5265	282.26	327.84	2.74
		1531	187	4689	184.46	202.98	1.19
		1532	5	1042	275.22	327.83	7.28
		1533	10	246	294.34	348.55	4.80
		1541	43	1019	207.57	231.76	12.55
		1542	20	3775	209.78 249.85	241.34	8.21
		1543 1549	28 24	1283 626	174.46	316.90 191.64	5.67 2.53
		1551	5	1386	209.24	245.30	7.24
		1552	5	363	191.22	211.25	5.59
		1553	6	601	310.94	372.44	3.71
		1554	13	575	397.82	460.03	7.90
		1600	274	10142	109.20	135.64	11.51
		1711	79	32191	257.99	325.40	7.79
		1712	57	2033	108.28	127.74	7.10
		1723	6	199	219.48	245.52	3.37
		1730	12	498	141.90	176.73	10.83
		1810	24	4076	179.98	247.94	14.02
		1920	51	1427	139.73	169.37	7.25
		2010	12	124	125.49	139.26	13.30
		2021	20	903	262.21	334.74	14.29
		2023	5	175	127.18	133.67	49.37
		2101	29	6288	242.95	310.94	14.37
		2102	50	1186	146.62	174.48	
		2109	13	513	164.50	192.90	4.51
		2212 2221	11 28	1380 1009	303.80 211.86	336.26 240.50	17.57 7.98
		2222	4	41	149.22	193.69	19.91
		2310	16	50 4	636.31	781.50	9.37
		2320	14	668	383.30	552.16	1.30
		2411	34	1595	347.58	425.90	5.99
		2412	10	1261	927.53	1263.98	5.10
		2421	17	322	210.99	242.61	17.88
		2422	12	143	199.77	234.71	3.26
		2423	116	14524	326.93	420.31	7.86
		2424	37	2861	226.64	282.92	4.14
		2429	37	3044	362.80	489.13	9.90
		2511	19	3178	309.97	371.41	5.97
		2519	17	860	263.70	320.15	11.68
		2520	107	10442	188.45	231.85	4.01

2610 Table 3.6 Contd.	4	159	204.03	224.26	7.68
1 2	3	4	5	6	7
2691	4	1143	245.45	312.58	12.35
2692	19	1888	199.27	305.98	11.20
2693	52	1911	150.74	185.32	15.76
2694	38	10642	567.69	708.38	7.41
2695	63	3337	182.92	218.27	7.66
2696	38	706	137.99	151.43	2.46
2699	33	3147	286.65	345.91	5.38
2712	4	258	181.19	201.09	1.05
2714	9	558	194.29	226.56	0.82
2715	36	1333	235.20	278.64	8.33
2716	10	3729	279.58	313.04	1.87
2718	23	1617	346.37	392.12	2.36
2719	28	942	196.44	217.18	0.92
2720	15	856	178.22	210.97	4.23
2731	13	1306	182.31	214.37	8.87
2732	5	142	141.64	146.53	7.03
2811	68	5084	233.72	282.90	7.70
2812	18	1658	144.91	151.05	16.58
2891	10	460	341.71	427.97	10.63
2893	20	525	269.85	312.61	14.75
2899	42	2798	193.95	236.53	4.86
2911	6	275	828.58	910.18	3.33
2912	35	1841	339.43	387.53	7.56
2913	7	521	283.55	343.38	12.53
2915	6	137	276.88	314.72	14.02
2919	28	1385	372.60	460.69	7.72
2921	27	2295	384.90	422.06	4.61
2922	12	446	249.57	277.08	8.29
2924	7	537	925.47	1122.04	4.21
2925	3	34	123.52	152.17	8.68
2927	5	67	88.50	98.49	7.93
2929	17	697	452.32	587.47	11.64
2930	8	290	385.71	424.41	10.50
3000	3	147	242.64	303.68	10.67
3110	45	11229	960.93 220.38	1314.66	17.79 9.23
3120 3130	32 32	1580 4048	319.48	277.20 409.19	9.23 4.55
3140	32 15	368	346.99	465.06	6.62
3150					
3150	16 13	2811 1339	245.16 421.16	284.47 516.97	13.31 8.76
3220	9	753	255.13	309.32	4.10
3230	4	157	180.28	229.32	1.97
3311	11	761	314.05	389.22	16.10
3311	3	175	383.17	454.66	19.04
3312	5	263	294.91	343.13	11.80
3420	33	2785	231.72	265.99	5.82
JIZU	33	2703	271012	203.33	J. UZ

Tabl	e 3.6	3430 Contd.	63	8665	275.34	432.84	12.06
1	2		3	4	5	6	7
		3520	5	427	384.84	499.10	7.36
		3591	5	2313	542.72	678.43	6.43
		3592	5	1052	265.41	310.00	6.49
		3599	5	384	345.93	388.09	40.34
		3610	10	404	233.72	264.82	12.96
		3699	13	224	158.55	192.68	8.71
		4000	188	5958	271.49	342.05	11.79
21	Guja	rat	15100	1045475	325.91	395.22	3.22
		0140	565	20274	142.00	156.89	0.72
		1410	3	58	108.40	115.55	12.42
		1422	84	7975	147.50	162.49	9.07
		1512	30	5403	133.41	153.94	3.49
		1513	47	2872	233.92	257.64	7.14
		1514	431	11535	191.14	230.61	0.49
		1520	97	12178	347.11	449.83	3.37
		1531	314	7764	152.04	166.04	1.39
		1532	15	3259	287.40	359.10	5.20
		1533	41	2716	260.73	328.31	2.40
		1541	97	2771	149.91	191.87	8.32
		1542 1543	27 28	14899 862	272.34 192.25	353.93 225.97	7.25 6.01
		1544	8	141	89.26	108.85	5.80
		1549	196	10909	342.80	411.63	4.04
		1554	66	4034	312.25	355.16	7.88
		1600	216	4124	214.24	247.55	4.75
		1711	658	67861	276.93	323.62	6.70
		1712	592	107853	237.28	264.45	9.01
		1714	18	325	179.43	199.44	10.66
		1721	27	6736	238.07	268.93	4.72
		1722	3	171	193.48	234.53	5.43
		1723	56	2410	198.94	216.30	9.68
		1729	182	9068	247.96	265.24	10.54
		1730	56	3025	278.20	311.70	10.25
		1810	187	13518	207.22	258.19	13.83
		1820	10	1530	202.90	212.59	12.14
		1920	5	466	242.66	277.50	11.40
		2010	73	1208	151.68	153.26	1.86
		2021	133	2678	140.93	154.95	4.42
		2022	8	464	215.76	253.04	10.07
		2023	43	878	143.95	173.65	5.71
		2029	17	147	196.59	218.22	7.68
		2101	139	13711	251.66	299.40	4.38
		2102	286	7159	168.69	196.36	6.99
		2109	49	1985	150.93	175.29	4.78
		2211	6	887	357.52	458.06	7.61

2212	39	3915	531.27	617.10	14.06
Table 3.6 Contd.					
1 2	3	4	5	6	7
2221	92	1750	266.45	308.84	12.75
2222	29	371	194.07	237.06	5.59
2310	33	4651	285.49	347.88	2.80
2320	39	29911	411.02	500.36	0.46
2411	813	52972	341.44	441.92	5.19
2412	67	11124	939.98	1371.20	5.28
2413	63	15993	945.07	1195.03	3.33
2421	119	11763	394.76	500.25	5.32
2422	146	6803	359.31	416.68	4.08
2423	580	65405	460.75	552.90	12.72
2424	146	13397	182.95	231.33	4.62
2429	192	14791	237.36	291.19	4.91
2430	6	6091	355.06	456.29	5.72
2511	19	3265	460.63	587.38	4.63
2519	123	4842	234.68	275.55	9.70
2520	657	23274	231.51	269.36	5.03
2610	105	14286	275.50	329.40	12.20
2691	272	10758	216.71	267.40	13.08
2692	79 600	4102	199.85	251.68	7.59
2693	629	33400	192.27	213.22	4.88
2694	55 143	7097	411.70	538.33	4.61
2695	143	4852	173.99	202.15	8.25
2696 2699	170 51	2357 3113	281.44 213.62	331.93	9.37 12.07
2033	11	92	134.47	265.89 147.29	2.05
2711	4	2241	388.98	430.21	0.92
2712	8	3277	245.17	287.38	1.74
2714	136	10100	268.40	301.12	2.83
2715	79	10848	613.37	723.90	2.70
2718	11	678	279.94	371.47	1.94
2719	79	2894	221.74	279.71	3.11
2720	229	5884	419.71	516.89	0.67
2731	533	23836	233.03	275.33	1.03
2732	51	585	212.52	250.56	7.05
2811	212	24748	310.65	372.16	2.64
2812	155	5795	226.65	279.08	4.19
2813	11	256	396.94	484.67	8.65
2891	103	7757	255.05	310.43	3.79
2892	119	2751	229.23	308.02	9.75
2893	178	4359	200.71	229.68	5.69
2899	353	10064	190.24	279.36	4.15
2911	123	3671	475.69	648.77	10.48
2912	315	15013	303.02	371.30	6.86
2913	139	12467	393.57	495.39	8.93
2914	11	778	1111.11	1209.94	10.80
2915	80	3511	313.32	380.17	6.88

2919 Table 3.6 Contd.	211	7013	386.08	500.64	5.95
1 2	3	4	5	6	7
2921	47	1104	300.23	378.88	7.47
2922	123	5326	321.66	409.46	11.42
2923	14	513	319.90	364.98	10.80
2924	95	3647	339.30	409.73	9.07
2925	84	1789	333.88	410.34	6.31
2926	283	11671	317.44	397.21	10.72
2929	285	14221	359.70	426.57	12.18
2930	55	3893	203.88	231.26	7.44
3110	146	9024	584.44	800.93	2.69
3120	123	6856	329.15	394.63	7.32
3130	40	3316	276.68	323.48	3.07
3140	27	1273	403.65	639.77	8.17
3150	29	7021	242.44	291.83	10.30
3190	51	1781	247.69	312.01	12.86
3210	40	6725	326.47	388.21	8.56
3220	5	1397	1869.17	2149.31	18.76
3230	5	307	320.80	349.71	4.43
3311	41	1519	213.43	241.04	12.56
3312	17	1219	382.04	470.07	34.48
3313	5	221	366.64	426.03	15.73
3320	10	846	360.66	433.40	28.09
3330	14	3218	147.99	189.65	12.04
3410	11	1950	1029.57	1370.11	3.11
3420	16	1113	227.84	274.06	7.60
3430	91	7905	266.18	320.22	7.47
3511	85	7043	434.44	499.98	4.05
3591	36	3365	260.98	315.91	8.99
3592	21	285	155.31	173.44	3.12
3599	13	168	276.12	337.36	11.26
3610	52	1380	343.21	370.54	11.51
3691	134	51122	357.99	395.65	8.11
3693	3	57	162.93	180.34	12.07
3699	57	3123	156.56	183.27	7.53
3710	5	19	357.41	362.57	43.36
3720	12	275	171.63	186.75	2.62
4000	381	17291	418.43	486.22	2.17
22 Daman & Diu	1484	86519	313.79	395.87	4.56
1551	4	203	347.54	381.95	8.86
1553	3	675	247.63	314.35	4.76
1554	10	119	172.87	194.51	5.75
1711	64	3413	182.30	211.48	2.71
1723	3	89	202.73	242.47	3.95
1729	30	1258	239.66	295.32	6.98
1810	20	4945	244.33	282.91	12.61
2101	5	253	308.19	379.42	2.06

2102 Table 3.6 Contd.	90	2509	203.57	235.03	8.10
1 2	3	4	5 	6	7
2109	11	512	242.01	280.99	7.12
2212	3	48	258.52	276.91	13.82
2221	7	144	148.83	167.53	0.32
2320	3	151	462.46	525.65	2.91
2411	18	280	414.28	545.77	3.83
2413	25	1062	299.68	393.29	2.62
2422	12	698	525.86	611.96	5.46
2423	41	6239	295.73	365.28	7.14
2424	30	1849	291.19	355.90	6.88
2429	25	456	265.05	306.57	1.36
2519	9	169	209.73	245.79	3.87
2520	676 -	25216	214.12	257.10	3.93
2610	7	715	187.89	229.44	5.47
2714	11	350	118.93	148.60	0.77
2720	54	2437	244.18	286.48	0.79
2811	4	152	205.63	253.58	5.60
2812	3	80	171.68	199.89	5.12
2891	3	98	197.95	238.96	0.61
2892	4	146	524.57	651.91	14.24
2893	15	343	207.63	236.01	9.35
2899	16	452 153	182.56	220.02	4.92
2912	4	153	749.64	898.90	12.90
2919	4 7	27	170.87	239.71	5.51
2926		168	480.53	516.59	3.23
2929	16	2242	270.53	308.77	5.98
2930	19 7	908	176.27	210.29	9.77
3000 3110	, 16	143	311.95 786.28	348.60	1.90
3120	22	12442 2733	155.70	1066.98 190.64	6.02 4.16
3130	27 27			292.54	5.71
3150	13	2451 818	225.00 178.31	292.54	5.22
3190	19	555	171.06	202.16	5.36
3230	3	10	230.12	271.98	35.80
3311	5	235	188.01	224.78	10.42
3312	4	402	479.53	563.23	16.83
3313	6	442	748.34	1057.70	1.69
3320	4	138	254.14	288.72	15.65
3430	6	336	200.18	251.15	6.69
3610	5	562	293.36	372.65	11.56
3694	8	382	144.19	162.04	8.01
3699	48	4461	152.16	186.22	7.94
23 D & Nagar Haveli	1014	85709	252.22	306.88	2.16
1554	5	63	161.24	166.00	7.31
1600	4	65	489.43	602.54	6.03
1711	163	25518	230.95	282.27	2.03

1721 Table 3.6 Contd.	7	1382	160.20	183.33	6.29
1 2	3	4	5	6	7
1720	0	1 21 4	106 49	222 62	F 0.4
1729	8	1314	196.48	232.63	5.04
1730	7	190	166.00	197.05	3.97
1810	6	1942	153.03	186.80	4.14
2021	3	113	156.69	185.02	7.57
2022	3 6	106	232.99	249.86	7.31
2101		192	333.22	387.21	5.01
2102	29	716	172.03	195.75	6.21
2109	25	1240	332.14	425.79	6.90
2212	6	124	653.81	878.35	21.13
2221	8	328	271.33	324.58	6.92
2222	5	64	121.60	139.98	4.94
2320	11	857	382.71	456.41	0.69
2411	6	193	352.50	435.98	1.77
2413	9	1063	200.27	232.28	1.67
2421	3	768	275.32	348.90	4.09
2422	5	1467	308.57	363.30	3.55
2423	16 53	2495	270.20	336.03	5.13
2424	53	2745	198.46	235.08	1.64
2429	31	1614	451.58	595.82	1.45
2519	12	785	191.36	223.56	0.71
2520	250	15646	235.47	273.62	4.22
2695	12	613	201.71	227.34	7.21
2696	21 3	1324	220.77	250.18	1.89
2711		529 510	257.32	273.80	0.89
2714 2715	15	519	141.55	157.10 204.20	0.81
2715 2719	9 3	297	183.56		0.72
2719 2720	52	133	442.30 265.30	471.23	1.68
2731	3	3886 439	253.11	401.92 260.95	1.19 4.60
	8		253.11 181.26		
2811 2899		280 1665	247.09	205.66	5.13 2.74
2912	33 3	1665 176	162.87	289.75 205.45	8.40
2912	21	1345	292.80	372.92	3.38
2926	7	188	289.36	324.19	0.95
2929	, 5	258	299.26	358.07	8.00
2930	3	19 4	283.80	369.95	5.90
3000	6	1771	423.92	511.57	9.60
3110	22	1631	384.49	440.95	2.18
3120	7	406	158.58	190.32	5.91
3130	20	2241	299.11	394.89	0.59
3190	3	639	274.92	333.81	1.88
3210	3	87	218.85	267.02	3.08
3311	5	313	392.23	489.06	8.36
3610	3	190	185.21	213.76	2.27
3699	25	1997	200.10	235.70	5.51
3033	23	133 1	200.10	233./I	J.JT

Table 3.6 Contd.

1	2	3	4	5 	6	7
24	Maharashtra	18279	1354827	458.21	575.88	6.17
	0140	553	24702	143.17	148.93	2.50
	1422	21	1003	135.79	167.63	51.19
	1511	11	2319	401.25	488.55	6.08
	1512	44	4926	189.40	221.01	5.00
	1513	98	5454	345.42	423.54	7.30
	1514	423	15512	210.34	242.27	1.13
	1520	204	17862	315.63	387.73	4.54
	1531	564	11706	164.73	185.81	1.56
	1532	7	1457	217.68	255.10	6.79
	1533	92	5369	256.87	323.99	3.08
	1541	179	8541	326.67	405.34	30.34
	1542	172	84572	272.53	330.61	6.66
	1543	74	3563	257.93	330.86	7.25
	1544	9	149	214.68	233.23	1.27
	1549	204	13556	366.65	474.05	9.73
	1551	70	7355	325.65	376.49	6.13
	1552	10	1233	605.91	687.65	7.75
	1553	18	3469	368.39	474.27	7.57
	1554	134	6046	377.64	468.34	9.69
	1600	79	34203	102.77	134.93	17.06
	1711	784	81181	240.31	298.77	5.97
	1712	375	26036	284.92	322.19	6.86
	1714	10	383	157.77	159.46	16.12
	1721	49	6732	302.51	345.73	7.08
	1722	5	649	562.04	699.35	14.67
	1723	28	3637	346.58	408.63	15.96
	1729	35	1872	339.56	427.53	10.77
	1730	49	7426	272.96	318.10	9.95
	1810	521	20985	347.14	418.26	10.38
	1911	4	88	184.44	192.79	9.02
	1912	10	161	251.33	345.82	23.60
	1920	75	3267	262.89	326.12	8.84
	2010	86	674	215.47	232.39	7.27
	2021	74	3317	278.64	324.74	6.64
	2022	4	134	377.98	415.13	17.16
	2023	29	1813	267.97	320.23	13.61
	2029	31	376	221.62	262.43	15.44
	2101	165	12629	338.91	434.99	6.95
	2102	378	9054	197.21	236.94	6.01
	2109	82	3555	339.77	387.26	12.54
	2211	9	899	601.30	764.68	6.92
	2212	55	11693	890.39	1085.80	20.85
	2221	381	10383	407.03	506.59	7.40
	2222	86	1542	338.12	403.42	17.16
	2230	10	679	455.87	587.67	17.19

2310 Table 3.6 Contd.	17	1101	332.32	426.73	6.13
1 2	3	4	5	6	7
2320	121	10335	1136.07	1468.38	0.88
2411	360	16680	736.94	926.13	7.50
2412	104	9682	772.04	929.72	6.24
2413	59	5677	692.10	917.77	3.50
2421	95	10020	1035.37	1479.95	10.71
2422	124	6437	680.85	819.73	7.98
2423	567	55682	643.81	819.37	15.77
2424	228	12484	489.68	634.06	7.46
2429	222	14582	677.91	828.26	8.97
2430	10	7093	891.97	1323.84	7.96
2511	62	8193	556.89	1060.39	10.34
2519	281	14684	348.48	421.92	13.40
2520	905	32963	329.14	421.84	6.65
2610 2691	97 19	5227 1271	491.30 258.07	675.76 297.79	12.22 33.07
2692	73	2538	174.46	213.54	12.47
2693	73 82	3623	330.75	386.81	9.90
2694	44	7988	451.85	567.07	5.33
2695	287	7170	282.24	329.78	6.47
2696	69	742	296.87	327.63	7.03
2699	68	3208	543.30	696.62	11.37
2711	28	2054	534.33	836.77	8.88
2712	9	1702	482.51	602.81	2.02
2714	75	4752	314.47	361.95	1.53
2715	167	27890	398.20	496.98	2.72
2716	12	9965	728.62	956.00	2.60
2717	6	5407	484.07	564.38	1.76
2718	25	726	238.78	291.85	1.96
2719	104	4455	296.97	358.87	1.36
2720	190	10172	405.17	519.98	4.89
2731	308	23218	296.71	365.54	8.13
2732	49	6522	352.58	433.68	11.40
2811	171	10311	318.09	363.66	4.63
2812	213	8692	469.21	555.79	11.91
2813	33	4888	1295.69	1452.39	9.14
2891	143	19842	473.24	575.51	5.94
2892 2893	429	10651	343.18	411.13 545.69	16.19 16.59
2899	295 469	15553 17076	440.02 396.62	463.72	8.29
2099	109	12958	802.14	1014.56	9.70
2912	187	14885	697.00	883.79	11.04
2913	84	10189	566.86	698.68	15.92
2914	15	161	280.97	309.60	9.81
2915	76	5599	955.87	1154.93	18.40
2919	289	17000	397.63	478.04	9.76
2921	70	7813	889.61	1087.17	9.77

2922 Table 3.6 Contd.	124	6174	505.38	597.28	20.26
1 2	3	 4	 5	6	7
2923	8	536	511.80	697.28	4.51
2924	49	4563	783.40	1003.22	8.05
2925	114	13017	585.25	733.17	7.32
2926	79	2751	392.78	493.60	11.37
2929	389	22746	672.52	1036.80	12.38
2930	66	5644	372.93	454.88	3.76
3000	49	9136	479.28	591.90	17.05
3110	256	14246	626.20	788.40	7.96
3120	288	25864	490.22	643.90	10.23
3130	98	5482	651.10	810.69	6.38
3140	8	1768	551.62	745.29	5.95
3150	86	3661	246.75	308.67	8.25
3190	153	11159	314.95	396.37	12.13
3210	134	8722	451.96	565.01	14.97
3220	15	2234	438.76	528.63	11.38
3230	33	8941	561.68	733.08	3.20
3311	65	2694	430.17	528.87	16.05
3312	64	3220	634.73	775.37	22.14
3313	28	4736	1262.68	1715.63	19.09
3320	21	1405	423.89	502.45	15.40
3330	6	60	185.14	238.78	4.01
3410	59	35284	1045.75	1338.72	6.43
3420	53	2768	448.78	558.09	8.89
3430	704	72188	394.14	474.69	10.13
3511	25	4129	428.59	470.91	12.17
3520	10	559	316.19	377.69	11.23
3530	7	743	2248.33	2884.75	33.71
3591	190	30297	549.67	680.96	6.44
3592	21	906	341.66	454.26	8.25
3599	9	147	215.45	272.29	9.48
3610	95	10290	673.80	797.79	15.43
3691	427	47721	405.50	482.32	3.95
3692	4	28	154.16	174.88	33.50
3693	8	105	193.72	231.53	12.17
3694	6	110	291.96	334.43	11.21
3699	159	6834	294.83	365.15	10.39
3720	3	518	264.95	300.48	17.71
4000	608	30467	390.38	453.40	14.16
25 Andhra Pradesh	16750	1041265	237.94	294.98	5.58
0140	782	33666	103.91	107.79	3.37
1422	68	2309	102.73	104.59	73.54
1511	8	2325	181.31	216.78	3.74
1512	42	8551	131.23	145.81	3.43
1513	99	12299	158.03	185.73	7.49
1514	503	15900	151.48	177.01	1.88

1520	194	12811	252.02	302.37	4.75
Table 3.6 Contd.					
1 2	3	4	5	6	7
1531	4322	84506	143.79	160.23	1.80
1532	44	1493	138.31	155.74	5.85
1533	56	5872	283.13	338.56	6.83
1541	78	3051	194.49	216.82	9.74
1542	36	17001	249.05	298.16	7.07
1543	50	3031	240.62	300.99	8.65
1549	528	19195	136.77	175.37	8.76
1551	17	1039	149.42	179.07	1.99
1553	17	6604	249.28	290.84	6.14
1554	130	7773	348.33	397.79	14.50
1600	417	263105	68.35	81.58	24.08
1711	219	51024	154.89	190.96	9.05
1712	67	2010	139.21	154.20	4.42
1713	24	692	113.53	125.12	25.30
1714	9	472	279.45	300.39	5.35
1721	5	58	134.28	149.10	6.05
1723	114	26024	244.64	297.60	29.13
1729	7	462	126.54	135.64	6.36
1730	7	1044	249.09	292.64	12.75
1810	59	9281	168.41	193.89	23.74
1911	31	1224	128.93	141.81	21.83
1920	44	4140	180.56	224.52	13.54
2010	72	562	152.35	161.41	7.54
2021	58	1593	221.31	265.32	4.97
2022	15	820	222.16	226.30	33.58
2029	16	244	137.07	150.83	16.15
2101	129	19738	281.03	355.62	9.04
2102	220 65	5368	240.68	262.36	5.91
2109 2211		1818 474	170.79 393.43	193.69 447.91	9.03 14.42
2212	16 100	4788	504.38	616.85	17.60
2212	20	481	311.16	353.70	25.71
2221	171	7192	172.93	201.83	12.67
2222	32	542	149.29	162.33	14.19
2310	11	914	258.58	287.75	11.66
2320	34	2229	1091.34	1633.89	0.41
2411	175	7252	306.47	378.85	7.50
2412	61	5901	490.44	605.22	2.96
2413	40	2056	387.35	483.90	3.94
2421	54	2415	343.68	394.38	5.98
2422	66	3208	221.45	261.41	3.91
2423	419	56722	360.55	440.23	9.72
2424	66	3019	119.36	127.01	11.80
2429	57	4310	370.92	479.42	10.08
2511	63	7512	235.76	285.58	6.96
2519	67	2604	277.17	339.16	11.68

2520 Table 3.6 Contd.	640	16418	184.79	209.77	3.96
1 2	3	4	5	6	7
2610	13	1677	390.39	466.09	9.93
2691	96	2210	244.88	288.23	12.73
2692	111	1908	150.69	168.91	8.01
2693	220	3529	140.22	148.16	10.87
2694	201	23277	431.96	587.08	6.40
2695	266	9095	205.18	237.69	10.95
2696	2024	30792	165.95	175.32	11.20
2699	156	4188	207.06	243.61	11.86
2711	12	3060	231.33	285.28	3.86
2712	14	1225	437.47	692.31	10.91
2713	5	1600	347.15	383.57	2.25
2714	11	14609	1391.27	1996.62	1.60
2715	81	5647	236.07	257.70	1.02
2716	49	3257	171.19	202.81	2.48
2718	16	132	134.48	142.09	1.10
2719	49	972	201.94	247.92	2.39
2720 2731	92 116	2383 9470	557.56 248.84	731.04 320.68	8.93 11.00
2732	17	578	201.12	240.10	18.05
2811	225	18991	287.05	325.67	4.12
2812	35	3161	219.44	242.85	5.01
2813	3	616	408.85	498.33	8.74
2891	44	2083	335.23	394.18	13.46
2892	99	1802	291.47	320.31	14.60
2893	128	3407	380.21	470.73	20.00
2899	224	4791	138.25	173.63	6.44
2911	36	1404	333.71	378.34	10.68
2912	32	3450	520.07	727.97	12.13
2913	16	1685	471.31	565.82	24.35
2914	11	106	208.52	218.73	17.61
2915	10	388	354.90	397.07	6.80
2919	92	5759	528.14	627.43	11.39
2921	26	203	155.31	168.77	5.37
2922	22	761	203.87	240.10	8.24
2923	16	387	285.24	305.63	10.58
2924	44	3655	425.36	547.20	9.84
2925	45	2016	148.45	181.13	11.42
2927	9	2356	335.13	356.29	18.19
2929	71	4139	509.84	617.50	20.79
2930	88	2767	299.98	343.07	6.11
3000	6	769	371.22	435.44	19.72
3110	100	15095	678.13	973.06	6.34
3120	68	6081	203.14	238.95	6.53
3130	61	3830	419.16	495.48	6.26
3140 3150	44 11	9440 162	353.64 119.93	438.12	6.82
2120	11	10∠	113.33	124.72	4.65

Tabl	3190 e 3.6 Contd.	40	1481	305.70	399.98	5.75
1	2	3	4	5	6	7
	3210	50	9523	826.35	1020.31	27.96
	3220	13	9281	276.40	287.04	13.79
	3311	6	556	215.38	228.59	6.52
	3312	3	244	536.47	621.62	26.23
	3313	11	316	341.60	389.30	17.32
	3320	6	721	421.76	546.01	10.07
	3410	6	1579	888.21	1565.29	13.86
	3420	38	1409	433.18	466.83	13.30
	3430	49	5611	282.38	361.99	13.67
	3511	6	7873	459.39	511.45	16.72
	3520	11	1849	396.36	521.64	17.20
	3530	3	119	415.27	529.83	28.62
	3591	7	900	296.66	380.07	11.63
	3592	4	34	95.22	103.54	13.19
	3610	58	1408	185.58	201.89	4.06
	3691	7	2774	164.24	193.91	9.93
	3699	36	997	131.85	156.44	0.35
	3720	24	210	108.95	113.16	12.81
	4000	597	19510	306.15	345.66	10.74
26	Karnataka	8425	724075	362.54	455.14	6.89
	0140	197	4202	120.41	129.76	6.92
	1511	9	833	238.84	256.06	5.47
	1512	29	793	144.54	228.19	1.80
	1513	74	8421	263.07	301.13	11.26
	1514	135	1634	231.99	263.99	1.31
	1520	78	5965	395.72	497.41	6.01
	1531	599	10815	151.06	171.71	2.20
	1532	15	1387	217.79	257.61	6.82
	1533	48	2322	284.36	381.91	4.96
	1541	48	2178	165.04	211.01	13.12
	1542	51	22243	271.73	332.79	6.20
	1543	32	2547	235.61	291.76	11.21
	1549	423	22143	190.74	240.40	8.72
	1551	13	1435	304.32	512.75	7.03
	1553	15	4374	298.86	375.70	4.76
	1554	38	2033	643.44	727.54	14.09
	1600	80	4973	299.25	395.70	5.68
	1711	167	20399	295.74	374.62	9.57
	1712	30	2043	470.47	618.18	13.93
	1721	13	561	321.82	367.42	21.33
	1723	19	934	123.35	140.61	13.06
	1729	37	1069	242.35	292.42	12.70
	1730	6	3522	197.32	237.69	23.27
	1810	596	220728	187.76	230.41	21.60
	1912	7	156	152.77	199.64	18.15

1920 Table 3.6 Contd.	44	2337	170.21	212.21	8.82
1 2	3	4	5	6	7
2010	51	520	112.55	128.64	9.26
2021	93	2058	245.48	294.25	10.06
2022	9	1141	400.05	446.55	19.57
2023	12	244	216.20	250.68	5.06
2029	18	506	174.00	186.97	21.14
2101	27	10657	433.99	575.97	13.68
2102	153	3020	196.50	256.92	7.21
2109	22	618	208.48	258.06	8.30
2211	9	243	330.93	386.75	14.43
2212	29	5436	574.62	708.24	16.01
2219	26	1338	246.67	309.88	11.66
2221	172	7401	254.50	337.28	10.55
2222	4	108	181.61	251.77	15.09
2310	5	530	238.36	270.73	1.33
2320	20	1664	2165.06	2463.28	0.44
2411	56	1402	356.10	445.22	7.64
2412	22	1395	688.57	1037.28	3.44
2413	9	257	133.26	164.34	2.49
2421	33	713	321.74	362.95	14.20
2422	33	952	696.40	867.36	9.13
2423	157	18070	782.04	976.81	18.00
2424	171	8188	336.38	420.90	8.30
2429	37	708	258.66	333.20	6.71
2430	5	203	227.66	286.79	6.47
2511	32	2952	353.34	460.13	10.16
2519	56	3030	287.69	401.86	22.34
2520	336	12289	446.61	525.29	4.15
2610	29	2108	235.22	279.65	9.85
2692	4	208	146.43	180.92	7.69
2693	104	5745	216.77	267.24	18.41
2694	25	6649	392.40	568.05	7.07
2695 2696	147 149	5178 3877	195.42 207.05	230.30 256.31	8.24 4.87
2699	43	2051	579.10	746.06	
2699 2711	43 29	1563	477.06	590.58	12.53 2.42
2711	36	5304	263.57	279.14	4.78
2712	8	3834	348.52	473.27	4.18
2713	11	562	175.76	206.87	1.59
2715	31	4152	937.44	1164.93	8.01
2716	27	4797	884.90	1026.70	2.68
2718	16	690	282.30	334.84	2.40
2719	7	249	180.31	570.80	6.87
2720	46	3328	524.54	664.71	5.76
2731	195	9714	279.11	336.10	7.17
2732	13	962	485.37	657.44	11.58
2811	83	5463	307.10	363.53	13.83

2812 Table 3.6 Contd.	69	2293	280.92	339.48	6.85
1 2	3	4	5	6	7
2891	61	4600	452.41	514.55	23.68
2892	141	3424	225.40	275.47	13.98
2893	95	4466	627.81	760.13	19.71
2899	233	12240	372.68	451.03	6.28
2911	55	1392	348.20	426.05	8.68
2912	99	6782	437.49	547.18	13.55
2913	50	2517	577.22	723.72	11.01
2914	6	502	375.54	489.86	8.83
2915	67	3167	374.50	463.08	13.90
2919	95	2557	414.20	523.10	10.92
2921	52	2852	361.38	432.13	11.79
2922	89	3380	359.28	475.07	10.57
2924	34	2248	678.80	785.76	2.43
2925	34	1305	425.45	532.69	12.66
2926	20	892	783.21	944.81	11.96
2927	6	503	683.12	845.59	12.43
2929	137	9297	730.34	1033.01	13.05
2930	55	2506	555.04	777.59	5.36
3000	11	1053	553.97	649.59	8.23
3110	46	4837	459.26	545.75	9.20
3120	115	13681	775.72	962.61	8.99
3130	79	5446	580.86	690.89	5.03
3140	31	2271	381.87	472.31	8.73
3150	36 53	1570	204.13	235.59	11.31
3190	53	3287	322.39	401.83	13.75
3210	149	23197 9011		469.53	11.83
3220 3230	54		846.54	1180.67	17.32 1.91
	6	703 1526	463.70	527.89 602.89	
3311	15 26		503.23		5.76
3312 3313	26 17	7486 1765	1837.27 1140.79	2096.24 1406.02	21.28 24.87
3320	17 24	1120	397.79	483.51	15.80
3330	44	3796	870.09	1004.36	56.40
3410	12	5468	379.11	764.94	10.42
3420	22	1888	291.89	340.39	7.64
3430	253	27893	586.04	764.67	19.46
3511	3	456	186.28	199.63	40.33
3530	32	1800	751.98	900.48	21.57
3591	20	3704	320.94	421.25	13.11
3591	20 4	370 4 162	253.64	331.00	21.16
3610	55	4088	336.26	478.44	11.75
3691	17	1878	283.26	346.71	0.23
3699	17 19	1878 1778	283.26	268.17	7.39
3710	4	37	138.64	179.08	24.48
4000	459	23177	325.86	408.88	9.33
±000	407	431//	343.00	400.00	9.33

Table 3.6 Contd.

1	2		3	4	5	6	7
27	Goa		521	50847	391.99	490.47	4.10
		1512	7	412	240.81	308.85	3.49
		1514	3	198	304.81	361.43	1.70
		1520	3	237	396.00	495.62	6.80
		1541	4	170	201.44	234.05	14.10
		1549	25	1186	157.58	197.99	14.44
		1551	6	298	209.80	251.93	6.48
		1552	6	124	188.42	215.15	15.31
		1553	4	343	451.75	561.43	10.75
		1554	8	402	368.57	430.53	22.92
		1723	14	389	178.08	223.79	10.06
		1729	3	436	574.01	692.21	4.30
		2102	32	788	200.82	239.87	8.53
		2212	3	213	590.53	732.67	31.12
		2221	5	348	199.59	256.44	3.93
		2320	3	213	690.57	904.39	4.43
		2411	8	165	321.66	405.01	8.99
		2412	3	861	1415.91	2095.77	3.24
		2422	6	331	403.00	499.52	7.33
		2423	57	10918	402.21	498.25	9.73
		2424	5	649	480.97	709.53	3.33
		2429	17	1628	352.26	416.35	5.83
		2511	4	1014	831.08	995.03	4.38
		2519	3	94	145.88	191.49	25.33
		2520	19	1083	253.56	333.51	3.01
		2610	6	1233	488.96	620.33	8.91
		2693	4	16	116.70	141.75	24.11
		2695	9	227	332.13	396.20	6.37
		2711	3	183	312.98	370.20	3.90
		2712	3	153	186.22	197.80	1.49
		2714	7	238	260.88	274.87	0.76
		2715	14	1338	225.83	256.77	1.83
		2719	5	571	421.93	620.07	4.39
		2720	13	737	437.46	564.74	3.11
		2811	11	197	247.52	289.84	8.62
		2812	4	1531	303.98	346.55	15.75
		2893	11	549	321.53	369.01	6.18
		2899	3	120	237.34	304.77	7.05
		2911	3	62	622.05	837.38	14.34
		2912	5	169	586.68	678.78	7.57
		2919	3	167	260.76	295.17	5.87
		2924	5	172	539.11	644.02	8.22
		2929	3	61	369.30	441.42	28.62
		2930	9	548	296.85	336.95	4.16
		3000	6	1004	556.44	653.75	4.07
		3110	6	515	427.62	496.38	0.18

Tabl	3: e 3.6 Cd	120 ontd.	3	224	319.09	353.70	5.01
1	2		3	4	5	6	7
	33	130	9	1227	368.73	498.78	1.59
	32	210	4	289	453.02	559.34	18.86
	32	220	6	729	184.11	217.87	7.11
	33	311	3	124	900.12	988.63	6.60
	33	313	4	903	544.96	649.89	13.68
		320	5	1718	333.13	394.14	17.36
		330	3	57	188.41	199.52	34.86
		410	3	2521	325.52	434.43	12.06
		420	3	157	292.44	344.24	21.61
		511	12	1974	221.16	283.64	8.07
		610	6	98	225.78	270.68	4.76
		699	16	1728	211.92	264.45	9.19
	40	000	16	745	321.20	386.63	2.90
28	Kerala		5530	356147	228.94	299.18	5.32
		512	114	5374	195.05	256.11	2.55
	1!	513	32	1190	117.00	142.62	10.89
		514	54	1592	272.25	337.41	3.25
		520	59	1590	370.75	460.67	6.44
	1!	531	104	2121	225.05	249.80	1.75
	1!	533	9	1407	244.13	336.17	7.00
	1!	541	33	1001	189.78	230.28	11.56
	1!	543	20	500	141.91	180.40	21.80
	1!	549	703	148408	102.33	135.70	11.64
	1!	551	13	2103	258.39	306.61	6.72
	1!	553	4	479	328.11	424.07	10.69
		554	25	733	311.39	348.63	8.87
		600	750	42814		65.35	42.83
		711	135	9246	213.34	319.11	19.10
		712	4	92	215.23	268.09	37.87
		713	82	1927	137.63	178.22	22.51
		714	8	105	301.35	367.32	20.56
		721	7	456	136.50	183.33	25.27
		722	108	5447	167.98	256.00	8.92
		723	31	884	169.03	224.58	22.26
		730	3	129	154.15	214.18	26.93
		810	33	7737	227.07	269.25	21.48
		912	3	420	187.40	234.57	10.83
		920	68	1188	213.12	226.99	5.15
		010	312 176	3250 3656	118.64	140.72	9.67
		021	176	2656 1164	146.46	177.42	3.29
		022	20	1164	192.15	240.55	21.53
		029 101	7 12	159 1641	168.31	203.37	14.56
		101	62	1641 1182	251.81 141.43	301.63 170.57	9.13 9.77
		102	7	81	100.59	122.75	15.98
	2.	100	,	91	100.33	144.13	13.90

2211 Table 3.6 Contd.	4	68	543.93	562.02	92.15
1 2	3	4	 5	6	7
2212	56	6421	600.97	764.55	18.16
2221	60	1400	305.38	364.90	26.17
2320	15	3942	836.75	1176.93	0.70
2411	37	4419	807.74	1082.44	15.51
2412	16	2556	726.35	965.69	14.64
2413	3	44	150.68	213.88	0.89
2422	20	468	537.79	662.82	7.48
2423	86	6120	284.98	371.25	20.10
2424	15	822	354.19	436.50	13.92
2429	40	1903	484.48	666.14	7.36
2511	81	6941	419.09	575.92	5.98
2519	235	8914	285.41	367.46	2.20
2520	158	3396	209.17	265.23	10.10
2610	5	649	276.22	357.20	10.08
2691	3	756	198.47	232.42	22.27
2692	4	65	111.84	159.72	34.86
2693	639	9507	186.43	238.61	21.42
2694	4	1119	586.28	864.71	21.30
2695	37	759	157.99	200.21	15.57
2696	114	942	233.64	278.59	8.36
2699	3	70	560.94	784.42	6.91
2714	11	1010	168.34	173.19	1.27
2715	52	4251	230.84	262.91	2.03
2716	7	53	154.89	223.30	5.94
2719	11	55	172.00	187.77	0.77
2720	10	1123	585.92	747.05	3.33
2731	5	304	491.48	637.94	15.21
2811	30	529	298.28	344.95	10.40
2812	26	1670	385.64	455.30	26.58
2892	3	49	202.23	265.34	24.98
2893	30	2824	462.71	639.19	30.57
2899	31	640	201.58	242.86	9.20
2912	15	468	488.84	670.13	17.43
2919	8	191	171.56	200.56	18.25
2921	15	674	614.65	826.61	17.47
2922	19	934	597.83	846.39	22.97
2925	6	152	259.12	343.22	15.01
2929	15	631	335.88	419.26	14.20
2930	8	205	175.63	209.23	3.61
3000	6 17	752 2543	342.62	438.59	19.48
3110		2543	510.04	707.43	18.37
3120 3130	49	2058	263.77	350.35	13.88
3130 3140	6 3	582 14	309.12	406.72	13.08
3140	3 7	14 105	133.68	153.76	5.30
3150 3190	3	185 77	219.56	287.46	8.72 5.84
2130	3	//	55.60	67.38	5.84

Tabl	3210 e 3.6 Contd.	29	3438	468.04	615.95	15.07
1	2	3	4	5	6	7
	3311	21	1273	313.50	411.44	17.82
	3312	4	244	339.53	506.66	8.54
	3420	10	238	196.19	220.28	12.08
	3511	30	5674	738.32	863.08	21.76
	3610	99	777	106.15	128.09	9.49
	3691	5	309	216.83	240.26	0.86
	3699	5	198	152.47	169.04	48.11
	4000	269	10535	233.61	286.25	17.07
29	Tamil Nadu	21026	1549761	245.30	316.59	6.40
	0140	265	4364	97.99	109.99	7.26
	1422	12	1587	106.37	133.66	21.69
	1512	40	3688	123.98	161.40	1.74
	1513	149	4411	116.69	129.66	10.91
	1514	158	10166	217.00	282.71	0.77
	1520	110	9269	261.79	324.83	4.31
	1531	1488	25586	115.83	130.36	4.39
	1532	322	3582	104.68	111.35	2.14
	1533	89	3172	285.92	469.26	1.82
	1541	87	3900	239.65	294.89	5.52
	1542	39 37	15086	370.10	497.85	6.24
	1543 1544	36	2552 2925	338.51 127.68	426.05 142.87	2.87 4.67
	1544	853	50954	94.05	121.93	9.63
	1551	13	3223	277.47	341.41	3.83
	1554	160	4735	274.99	327.09	15.49
	1600	134	3696	123.95	162.04	5.51
	1711	2227	218475	133.93	181.07	7.00
	1712	660	38509	168.23	203.72	9.59
	1714	15	266	153.20	172.03	9.26
	1721	196	11780	130.94	167.09	3.43
	1722	3	379	159.06	183.48	28.09
	1723	320	7048	105.01	125.23	6.75
	1724	3	586	222.69	306.45	_
	1729	35	1037	240.74	338.97	4.89
	1730	727	123113	143.10	176.29	11.03
	1810	830	121169	165.70	207.08	17.24
	1820	27	1160	157.49	210.61	8.70
	1911	671	32295	170.79	218.86	6.22
	1912	69	9923	170.33	242.38	7.55
	1920	432	66651	146.44	195.03	7.62
	2010	238	1618	80.35	93.45	7.14
	2021	69	2899	174.59	207.48	6.68
	2022	8	261	369.47	448.46	22.09
	2023	46	1530	176.25	220.13	8.63
	2029	23	520	162.39	188.34	13.32

2101 Table 3.6 Contd.	127	53246	301.52	407.86	6.59
1 2	3	4	5	6	7
2102	311	9304	212.81	267.49	4.06
2109	178	7271	92.08	117.41	11.86
2211	13	526	232.43	290.12	20.03
2212	67	5396	497.59	623.73	14.27
2219	11	429	139.09	174.94	6.33
2221	739	19288	173.85	220.87	13.06
2222	24	235	107.16	135.69	2.47
2310	10	503	163.35	185.93	1.43
2320	66	4130	1122.29	1508.19	0.72
2411	119	6253	462.44	597.06	5.78
2412	15	2203	753.36	1158.07	3.72
2413	20	1148	543.98	602.61	4.97
2421	21	1907	372.31	462.40	8.72
2422	16	996	312.42	425.33	6.10
2423	198	22619	394.45	471.87	14.05
2424	132	5986	186.58	249.80	11.09
2429	1241	90645	86.36	118.48	11.35
2430	6	594	872.93	1079.68	4.47
2511	123	9099	318.51	395.86	6.85
2519	241	14603	288.67	377.17	14.10
2520	612	22555	190.73	261.63	7.85
2610	8	1153	758.92	1094.57	7.24
2691	18	4939	294.69	415.61	12.89
2692	25	2717	196.12	247.25	16.44
2693	415	9949	102.00	113.24	29.66
2694	66	7698	438.50	621.33	7.12
2695	99	7639	249.67	296.44	11.46
2696	252	8336	232.33	274.48	16.49
2699	87	7450	376.93	502.74	19.02
2711 2714	15 18	0 E16	- 227 F <i>6</i>	402.82	- 6.75
2714	70	516 3918	327.56 202.23	402.82 255.81	2.31
2715	15	4045	781.78	1077.97	6.28
2719	33	2560	585.24	739.60	4.46
2720	77	5019	659.61	887.47	1.56
2731	141	24088	319.82	411.45	7.04
2732	16	2163	250.41	335.15	13.44
2811	211	14361	254.57	282.08	13.61
2812	138	1863	158.02	181.06	10.47
2813	400	52747	511.55	592.30	16.62
2891	56	4646	186.97	246.92	8.66
2892	158	3669	201.17	250.17	23.36
2893	84	3301	359.72	517.27	12.57
2899	400	15395	207.32	267.74	10.00
2911	46	7928	1064.21	1184.96	3.61
2912	163	14409	452.76	573.30	6.73

2913 Table 3.6 Contd.	36	4667	450.29	567.48	7.51
1 2	3	4	5	6	7
2914	8	713	322.40	392.70	13.50
2915	37	1624	515.38	655.58	7.62
2919	121	2920	279.10	378.79	14.94
2921	85	3923	713.37	858.37	6.09
2922	48	1706	288.64	363.20	31.29
2924	42	4063	1373.59	1749.12	11.84
2925	67	2162	350.62	444.28	18.47
2926	69	11124	526.36	660.99	10.68
2929	97	24186	238.10	311.08	26.31
2930	33	2335	266.31	339.79	7.60
3000	9	1936	314.43	364.91	10.49
3110	41	2594	339.27	449.15	6.38
3120	140	5778	405.07	546.14	8.39
3130	4	359	424.53	567.53	2.60
3140	18	1691	504.94	642.74	6.56
3150	18	1925	248.66	320.99	6.81
3190	38	1528	268.41	333.35	6.56
3210	75	3759	440.25	548.28	11.61
3220	18	2546	648.08	847.33	15.39
3230	3	132	710.81	870.61	30.62
3311	45	4969	315.45	401.46	8.99
3312	6	332	494.63	617.61	14.56
3313	15	2576	737.75	938.07	7.65
3320	9	871	256.68	331.34	21.85
3330	8	605	860.44	1072.36	27.58
3410	13	24243	789.46	1211.71	4.78
3420	58	8594	211.57	237.92	13.08
3430	707	75970	428.24	570.92	8.75
3511	18	732	420.01	509.53	3.02
3520	6	691	408.78	582.40	10.43
3530	3	539	468.99	568.81	33.59
3591	46	10119	692.40	868.05	10.03
3592	32	2023	448.73	503.11	9.10
3599	13	622	262.37	348.99	8.75
3610	106	9307	191.27	235.31	15.22
3691	24	6582	338.89	432.31	2.84
3693	3	1004	125.37	163.21	15.26
3699	76	8137	121.54	155.49	11.60
3720	20	1334	134.15	141.71	5.97
4000	913	25351	244.76	312.32	11.38
30 Pondicherry	695	50737	360.55	451.66	5.68
1514	8	204	382.20	481.57	0.87
1520	3	221	385.08	568.04	4.56
1531	19	642	158.39	163.09	2.15
1532	3	157	299.69	412.28	6.23

1541 Table 3.6 Contd.	4	449	115.10	142.64	6.56
1 2	3	4	5	6	7
1549	4	235	285 50	388.02	2.40
			285.50		
1551 1554	7 6	559 161	281.24 229.92	358.76 286.69	6.21 19.92
1711	19	5398	286.64	402.70	28.13
1712	3	129	365.90	473.34	9.48
1912	10	1330	206.30	260.25	18.00
1920	20	882	305.89	407.57	13.74
2010	3	54	156.18	166.50	7.98
2101	14	763	163.99	329.38	6.09
2102	41	3971	116.64	153.63	15.46
2109	9	313	196.21	228.21	7.46
2212	3	198	296.28	373.85	12.91
2221	6	215	260.10	329.63	11.42
2411	44	2100	204.76	298.31	3.22
2412	3	35	298.40	334.94	45.03
2413	3	112	322.07	387.34	8.09
2421	12	1873	173.44	210.08	5.55
2422	5	171	258.45	296.99	2.06
2423	30	2260	277.85	335.41	6.76
2424	30	2169	264.59	368.19	4.71
2429	4	124	222.15	269.34	1.94
2511	8	1468	219.11	270.06	4.71
2520	111	2787	230.57	301.74	5.46
2610	5	1216	372.66	435.14	8.25
2693	6	2581	251.28	311.96	11.23
2695	3	93	164.23	184.16	30.15
2696	4	74	188.14	247.30	11.88
2711	3	96	204.00	289.74	3.88
2714	10	778	115.10	127.48	0.68
2715	16	915	178.24	200.06	0.94
2720	4	75	157.41	189.29	3.46
2731	3	83	135.75	158.95	1.91
2732	4	152	218.56	300.49	13.51
2811	11	1159	465.89	538.96	5.64
2812	3	155	323.55	409.14	11.87
2893	8	319	246.79	321.45	31.04
2899	16	1394	593.95	712.45	4.80
2919	6	310	828.27	924.60	4.89
2926	3	628	548.52	736.42	4.48
3000	10	1422	3147.75	3449.76	4.92
3110	19	880	478.88	599.84	2.69
3120	10	865	538.99	664.15	9.51
3130	4	289	714.39	760.17	2.59
3210	4	150	238.91	320.35	9.31
3220	7	838	275.37	321.68	1.76
3230	3	134	167.23	211.64	1.63

3311 Table 3.6 Contd.	7	466	208.66	294.10	21.70
1 2	3	4	5	6	7
3312	3	185	658.04	842.84	15.83
3320	4	229	07 = 00.	527.21	26.65
3430	6	784	347.52	492.62	8.66
3599	7	923	0-00-0	736.81	7.09
3610	6	133	225.67	309.92	21.02
3699	11	431	219.55	268.34	6.29
4000	11	413	188.91	254.60	44.29
31 A & N Islands	12	351	287.25	334.71	2.80
2010	3	16	151.60	171.35	23.04
4000	3	162	368.18	418.99	2.34
32 All India	146116	10452535	317.48	397.55	5.41
0140	2986	115350	128.30	135.56	1.76
1410	5	206	114.82	137.47	22.55
1422	185	12873	133.29	148.97	11.18
1511	75	14933	333.41	394.38	4.22
1512	338	32952	152.36	182.38	3.00
1513	730	48853	235.62	275.77	8.86
1514	2520	104067	191.69	227.00	0.88
1520	1092	94018	319.50	389.49	4.00
1531	12813	307951	140.67	155.58	1.92
1532	442	14867	216.44	259.98	5.51
1533	553	32016	261.20	329.52	1.71
1541	952	49216	238.66	293.70	8.09
1542	776	289126	282.58	346.13	7.01
1543	399	21645	282.71	357.18	6.79
1544	73	5172	175.78	210.45	5.74
1549	4086	372028	134.78	174.13	7.60
1551	277	37401	277.30	336.56	5.28
1552	64	7380	331.64	385.47	5.38
1553	118	28273	305.31	380.49	6.49
1554	885	45349	350.79	409.80	9.98
1600	3159	415509	84.82	103.57	13.70
1711	6162	879515	197.05	248.31	7.55
1712	2578	217237	228.17	259.24	8.15
1713	123	3212	143.51	171.30	15.32
1714	179	7930	179.69	204.68	7.75
1721 1722	583 406	56604 26423	236.94 246.29	275.65 304.92	6.59 7.17
1723	706	26423 51517	246.29	259.83	15.77
1724	706	864	250.13	327.06	10.12
1725	8 12	324	250.13 181.27	205.47	4.58
1729	608	28613	254.99	298.38	4.58 8.24
1730	1481	187886	180.72	215.83	10.63
1810	3575	625905	203.46	245.33	15.13
1910	3313	023903	203.70	443.33	13.13

1820 Table 3.6 Contd.	61	4348	209.92	240.63	5.64
1 2	3	4	 5	 6	7
1911	927	48653	186.34	233.60	5.82
1912	351	23461	197.29	254.46	7.21
1920	1403	149592	177.04	218.96	8.39
2010	1283	11012	127.12	141.03	5.06
2021	1360	41789	180.28	214.81	6.37
2022	136	560 4	247.50	281.23	16.85
2023	204	5314	201.07	239.95	9.55
2029	208	4305	171.26	190.99	11.66
2101	1035	166420	296.15	374.48	7.11
2102	2426	62727	190.86	228.64	6.01
2109	630	22235	200.18	237.76	9.05
2211	134	6530	361.43	450.95	9.85
2212	498	54514	662.38	803.93	17.88
2219	152	5180	262.70	309.51	4.09
2221	2241	71160	265.57	326.62	9.67
2222	270	5237	244.51	290.04	12.32
2230	20	1848	359.73	509.17	16.39
2310	524	32887	345.40	448.43	5.29
2320	523	76123	720.57	975.05	0.71
2411	2146	114609	424.03	540.55	5.40
2412	444	59553	732.20	978.19	4.62
2413 2421	321 512	34213	738.82	937 . 76	2.95 7.34
2421	695	42373 31260	513.72 471.48	679.76 568.08	7.34 5.74
2423	3369	353692	452.76	557.32	10.56
2424	1385	88448	277.04	348.88	4.94
2429	2232	152546	211.64	269.06	6.85
2430	45	16250	598.27	846.66	6.87
2511	613	66436	349.14	483.71	7.76
2519	1449	65550	289.02	359.91	8.08
2520	6115	228299	251.40	306.53	4.69
2610	614	50294	292.53	366.87	9.22
2691	661	33732	273.21	354.17	12.87
2692	649	33991	223.15	292.99	8.92
2693	6128	275550	135.45	149.06	12.03
2694	795	104559	463.35	604.55	6.71
2695	1546	60494	214.70	250.27	6.34
2696	4811	82927	176.47	195.97	8.17
2699	639	33357	329.64	414.77	10.08
2711	301	72491	815.16	1073.82	12.91
2712	321	69191	244.95	290.67	3.11
2713	54	22475	321.55	387.78	3.31
2714	448	60262	524.86	704.19	1.86
2715	1338	164583	459.77	643.52	5.38
2716	542	97520	750.46	988.21	5.21
2717	15	7505	540.11	654.31	2.61

2718 Table 3.6 Contd.	217	10187	230.73	281.20	1.31
1 2	3	4	5	6	7
2719	841	59994	356.82	445.40	3.17
2720	1275	88356	567.79	744.95	3.64
2731	2145	137992	270.10	331.99	3.84
2732	257	19147	270.14	331.18	7.65
2811	1518	110334	280.27	327.51	3.93
2812	917	36033	295.30	347.34	7.89
2813	462	59865	586.67	675.75	14.07
2891	650	52557	351.64	427.48	6.08
2892	1123	25656	274.00	331.32	11.58
2893	1760	74165	328.26	406.81	11.75
2899	3429	163027	239.26	287.41	6.64
2911	642	42191	766.56	975.17	7.01
2912	1127	69581	460.32	580.10	9.01
2913	539	44180	466.27	583.42	11.92
2914	87	5092	470.60	554.27	7.10
2915	398	23749	521.22	633.56	10.80
2919 2921	1346 918	65069 52162	434.22 548.02	528.51 690.85	7.94 7.38
2921	823	31696	397.27	496.13	14.94
2923	70	2784	374.66	458.32	6.92
2924	402	31794	651.72	808.35	6.80
2925	615	32770	402.96	501.77	8.16
2926	631	33049	408.83	510.09	10.34
2927	88	5392	307.52	353.28	16.51
2929	1388	89368	462.64	636.25	13.39
2930	683	35207	305.21	379.79	5.53
3000	170	28643	579.86	687.88	7.58
3110	1143	106260	589.80	785.08	5.17
3120	1206	93206	432.36	543.62	8.10
3130	666	43795	407.86	517.12	3.49
3140	249	23145	405.06	515.75	6.44
3150	382	31469	271.17	333.48	9.48
3190	641	38135	332.44	418.67	7.54
3210	621	69705	453.72	568.43	13.28
3220	228	40140	547.20	692.43	9.86
3230	203	26578	690.44	842.19	4.40
3311	358	28097	324.77	400.92	11.27
3312	259	23069	842.90	990.14	16.21
3313	116	13368	981.29	1266.29	11.00
3320 3330	109 125	8416 12028	375.67 492.63	461.44 588.43	17.39 25.57
3410	141		824.41	1123.52	4.84
3420	330	108843 28461	268.19	306.46	9.36
3420	2829	329362	393.76	499.50	9.58
3511	194	29266	472.30	540.94	9.95
3512	7	126	224.61	277.85	15.46
~~-	•				

3520 Table 3.6 Concld	273	27032	337.08	426.64	10.08
1 2	3	4 	5	6	7
3530	55	5600	1185.07	1387.87	31.90
3591	554	112396	494.22	612.47	6.81
3592	669	26631	228.43	284.24	5.48
3599	108	4147	341.09	441.73	7.66
3610	746	36603	369.14	445.77	12.10
3691	698	119806	361.73	419.09	3.90
3692	12	367	206.78	258.49	16.45
3693	152	8160	190.96	244.49	9.09
3694	188	12164	203.71	230.26	8.60
3699	709	40390	190.93	234.47	6.29
3710	17	400	467.36	547.65	6.60
3720	71	2581	189.83	205.16	7.10
4000	6013	215783	298.82	356.56	8.29

Note: Data for the cases, where the number of factories is less than 3, have not been published in the Table.

Government of India

Ministry of Statistics & Programme Implementation

Return under rule 3 and 4 of the Collection of Statistics(Central) Rules, 1959

Annual Survey of Industries 2007-08 (Part-I)

(Please read the instructions before filling the return)

A. FOR OFFICIAL USE ONLY

1. Schedule Despatch No. 2. PSL No. 3. Scheme Code (Census-1, Sample-2) 4. Industry Code as per frame (4-digit level of NIC-2004) 5. Industry Code as per Return (5-digit level of NIC-2004) 6. Description of Industry 7. State Code 8. District Code 9. Sector Code(Rural-1, Urban-2) 10. RO/SRO 11. No. of Units 12. Status of Unit(code)

B. TO BE FILLED BY OWNER

1.	Name & address of the industrial undertaking	Vill/Town: District: State: PIN Code:
2.	Name & designation of contact person	Tele (with STD code): Fax No.: E-mail:
3.	Type of organisation(code)	
4.	Type of ownership(code)	
5.	Year of initial production	
6.	Accounting year (to)	
7.	Number of months of operation	
8.	Does your unit have any computers? (Ye	es-1, No-2)
9.	Can you supply ASI data in computer fl software provided? (Yes-1, No-2)	loppy if

DECLARATION

I hereby	declare	that	information	furnished	in	this	return	is	correct	and	complete	to	the	best	of	my
knowledge and b	elief.															

Date	::	

Place: (Name and Signature of owner with stamp)

sl.	Category of	Ma	n-days work	ed	Average	No. of	Wages/	Bonus	Contrib-	Workman
No.	staff	Manufac- turing	Non Manufac- turing	Total	Number of Persons worked	Mandays paid for	salaries (in Rs.)	(in Rs.)	ution to Provident & Other funds (in Rs.)	& staff welfare expenses (in Rs.)
1	2	3	4	5	6	7	8	9	10	11
1	Male Workers employed directly							х	Х	Х
2	Female Workers employed directly							х	х	х
3	Child Workers employed directly							х	х	х
4	Sub-total (1+2+3)							х	х	х
5	Workers employed through contractors							х	х	х
6	Total Workers (4+5)								х	х
7	Supervisory & managerial staff							х	х	Х
8	Other employees							х	Х	Х
9	Unpaid family members/ proprietor/ Coop. members	х	х	х		х	х	х	х	х
10	Total employees (6+7+8+9)									
11	Number of working	days			ufacturing o	_				
12	Total Cost of Pro Item 10. Col.8,9, Bl. H (+) item 7,	10 & 11 of	Bl. E (+) i			of Bl. F (+)) item 17 of	Col 6 of		

F. OTHER EXPENSES

DSL NO./PSL NO. _____

Sl. No.	Items	Expenditure(in Rs.)
1	2	3
1	Work done by others on material supplied by the industrial undertaking	
2	Repair & Maintenance of	
	(i) Building (ii) Plant & Machinery (iii) Pollution Control Equipment (iv) Other Fixed Assets	
3	Operating Expenses	
4	Non-operating Expenses (excluding insurance charges)	
5	Insurance Charges	
6	Rent paid for P & M and other Fixed Assets	
7	Total Expenses (1 to 6)	
8	Rent Paid for Buildings	
9	Rent Paid for Land on Lease or Royalties on Mines, Quarries and similar Assets	
10	Interest Paid	
11	Purchase Value of goods sold in the same condition as purchased	

H. INPUT ITEMS: Indigenous items consumed

DSL NO./PSL NO._____

sl.	Item description	Item Code	Unit of	Quantity	Purchase	Rate per
No.		(ASICC)	quantity	consumed	Value(in Rs.)	unit(in Rs.)
1	2	3	4	5	6	7
	Major Five Basic Items(indigenous)	Х	X	X	Х	X
1						
2						
3						
4						
5						
6	Other basic items(indigenous)	99201	X	X		X
7	Total Basic Items(1 to 6)	99901	X	X		X
8	Non-basic Chemicals-All kinds	99203	X	Х		X
9	Packing items	99908	X	X		X
10	Electricity own generated	99904	KWH		Х	X
11	Electricity purchased & consumed	99905	KWH			
12	Petrol, Disel, Oil and Lubricants consumed	99906	X	Х		X
13	Coal consumed	99907	Tonne			
14	Other fuel consumed	99204	X	X		X
15	Consumable store	99220	Х	х		х
16	Total Non-basic items (8 to 15)	99920	х	х		х
17	Total input(7+16)	99930	X	х		X
18	Any additional requirement of electricity (unmet demand)		KWH		х	х

I. INPUT ITEMS: directly imported items only (consumed)

sl.	Item description	Item Code	Unit of	Quantity	Purchase	Rate per
No.		(ASICC)	quantity	consumed	<pre>value(in Rs.)</pre>	unit(in Rs.)
1	2	3	4	5	6	7
	Major five imported items					
1						
2						
3						
4						
5						
6	Other items imported	99221	Х	Х		Х
7	Total imports(consumed)(1 to 6)	99940	Х	X		Х

NATIONAL INDUSTRIAL CLASSIFICATION-2004

GROUE	CLASS	DESCRIPTIONS
SECTI	ON A: AC	RICULTURE, HUNTING AND FORESTRY
2-0		,
DIVIS	SION 01:	AGRICULTURE, HUNTING AND RELATED SERVICE ACTIVITIES
014	0140	Agricultural and animal husbandry service activities, except veterinary activities
SECTI	ON C: MI	INING AND QUARRYING
DIVIS	SION 14:	OTHER MINING AND QUARRYING
141		Quarrying of Stones, Sand & clay
142		Mining and quarrying, n.e.c.
	1421	Mining of chemical and fertilizer minerals
	1422	Extraction of salt
	1429	Other mining and quarrying n.e.c.
anami		ANTITA CITATO TANC
SECTI	ON D: MA	ANUFACTURING
DIVIS	SION 15:	MANUFACTURE OF FOOD PRODUCTS AND BEVERAGES
151		Production, processing and preservation of meat, fish,
		fruit vegetables, oils and fats
	1511	Production, processing and preserving of meat and meat
		products
	1512	Processing and preserving of fish and fish products
	1513	Processing and preserving of fruit, vegetables and edible nuts
	1514	Manufacture of vegetable and animal oils and fats
152	1520	Manufacture of dairy product
153		Manufacture of grain mill products, starches and starch
		products, and prepared animal feeds
	1531	Manufacture of grain mill products
	1532	Manufacture of starches and starch products
	1533	Manufacture of prepared animal feeds
154		Manufacture of other food products
	1541	Manufacture of bakery products
	1542	Manufacture of sugar
	1543	Manufacture of cocoa, chocolate and sugar confectionery
	1544	Manufacture of macaroni, noodles, couscous and similar
	1540	farinaceous products
1	1549	Manufacture of other food product n.e.c.
155	1	Manufacture of beverages
	1551	Distilling, rectifying and blending of spirits; ethyl
	1550	alcohol production from fermented materials
	1552	Manufacture of wines
	1553	Manufacture of malt liquors and malt

1554

Manufacture of soft drinks; production of mineral waters

GROUP	CLASS	DESCRIPTIONS
DIVISI	ON 16:	MANUFACTURE OF TOBACCO PRODUCTS
160	1600	Manufacture of tobacco products
DIVISI	ON 17:	MANUFACTURE OF TEXTILES
171		Spinning, weaving and finishing of textiles.
	1711	Preparation and spinning of textile fiber including weaving of textiles
	1712	Finishing of textiles excluding khadi/handloom
	1713	Preparation and spinning of textile fibre including weaving of textiles (khadi/handloom)
172	1714	Finishing of textiles (khadi/handloom) Manufacture of other textiles
	1721	Manufacture of made-up textile articles, except apparel
	1722 1723	Manufacture of carpet and rugs other than by hand Manufacture of cordage, rope, twine and netting
	1723	Embroidery work, Zari work and making of ornamental
		trimming by hand
	1725	Manufacture of blankets, shawls, carpets, rugs and other similar textile products by hand
	1729	Manufacture of other textiles n.e.c.
173	1730	Manufacture of knitted and crocheted fabrics and articles
DIVISI	ON 18:	MANUFACTURE OF WEARING APPAREL; DRESSING AND DYEING OF FUR
181	1810	Manufacture of wearing apparel, except fur apparel
182	1820	Dressing and dyeing of fur; manufacture of articles of fur
DIVISI	ON 19:	TANNING AND DESSING OF LEATHER; MANUFACTURE OF LUGGAGE, HANDBAGS SADDLERY, HARNESS AND FOOTWEAR
191		Tanning and dressing of leather, manufacture of luggage handbags, saddlery & harness
	1911	Tanning and dressing of leather
	1912	Manufacture of luggage, handbags, and the like, saddlery
192	1920	and harness Manufacture of footwear
192	1920	Manufacture of footwear
DIVISI	ON 20:	MANUFACTURE OF WOOD AND OF PRODUCTS OF WOOD AND CORK, EXCEPT FURNITURE; MANUFACTURE OF ARTICLES OF STRAW AND PLATING MATERIALS
201	2010	des million and planing of soul
201 202	2010	Saw milling and planing of wood Manufacture of products of wood, cork, straw and
	2021	plaiting materials Manufacture of veneer sheets; manufacture of plywood, laminboard, particle board and other panels and boards
	2022	Manufacture of builders' carpentry and joinery
	2023	Manufacturing of wooden containers
	2029	Manufacture of other products of wood, manufacture of articles of cork, straw and plaiting materials

GROUP CLASS	DESCRIPTIONS
DIVISION 21:	MANUFACTURE OF PAPER AND PAPER PRODUCTS
210 2101 2102	Manufacture of paper and paper product Manufacture of pulp, paper and paper board Manufacture of corrugated paper and paperboard and of containers of paper and paperboard
2109	Manufacture of other articles of paper and paperboard
DIVISION 22:	PUBLISHING, PRINTING AND REPRODUCTION OF RECORDED MEDIA
221 2211	Publishing Publishing of books, brochures, musical books and other publications
2212 2213 2219	Publishing of newspapers, journals and periodicals Publishing of recorded media Other publishing
222 2221	Printing & service activities related to printing Printing
2222 223 2230	Service activities related to printing Reproduction of recorded media
DIVISION 23:	MANUFACTURE OF COKE, REFINED PETROLEUM PRODUCTS AND NUCLEAR FUEL
231 2310 232 2320	Manufacture of coke oven products Manufacture of refined petroleum products
233 2330	Processing of nuclear fuel
DIVISION 24:	MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS
241	Manufacture of basic chemicals
2411	Manufacture of basic chemicals except fertilizers and nitrogen compounds
2412 2413	Manufacture of fertilizers and nitrogen compounds Manufacture of plastics in primary forms and of
2413	synthetic rubber
242	Manufacture of other chemical products
2421	Manufacture of pesticides and other agro-chemical products
2422	Manufacture of paints, varnishes and similar coatings, printing ink and mastics
2423	Manufacture of pharmaceuticals, medicinal chemicals and botanical products
2424	Manufacture of soap and detergents, cleaning and polishing preparations, perfumes and toilet preparations
2429	Manufacture of other chemical product n.e.c.
243 2430	Manufacture of man-made fibers
DIVISION 25:	MANUFACTURE OF RUBBER AND PLASTIC PRODUCTS
251 2511	Manufacture of rubber products Manufacture of rubber tyres and tubes; retreading and rebuilding of rubber tyres
2519 252 2520	Manufacture of other rubber products Manufacture of plastic products

GROUP	CLASS	DESCRIPTIONS	
DIVIST	ON 26:	MANUFACTURE OF OTHER NON-METALLIC MINERAL PRODUCTS	
211121		minormoronia di dimini non imiliana internationali internationali di dimini non imiliana internationali di dimini di di dimini di dimi	
261	2610	Manufacture of glass and glass products	
269	2691	Manufacture of non-metallic mineral products, n.e.c. Manufacture of non-structural non-refractory ceramic	
	2091	ware	
	2692	Manufacture of refractory ceramic products	
	2693	Manufacture of structural non-refractory clay and	
		ceramic products	
	2694	Manufacture of cement, lime and plaster	
	2695 2696	Manufacture of articles of concrete, cement and plaster Cutting, shaping and finishing of stone	
	2699	Manufacture of other non-metallic mineral products,	
		n.e.c.	
DIVISI	ON 27:	MANUFACTURE OF BASIC METALS	
271		Manufacture of basic iron & steel	
	2711	Manufacture of ferroalloys	
	2712	Manufacture of direct reduced iron (DRI)/sponge iron and	
	2713	other spongy ferrous products Manufacture of pig iron (hot metal)	
	2714	Manufacture of semi-products (ingots/billets/blooms/slabs)	
	2715	Manufacture of non-flat steel products (bars/rods,	
		structurals, rails)	
	2716	Manufacture of flat steel products not coated	
	2717	Manufacture of flat products, coated with zinc, tin, chromium ore or other materials	
	2718	Manufacture of steel wires made in wire drawing mills	
	2719	Manufacture of other basic iron and steel n.e.c.	
272	2720	Manufacture of basic precious and non-ferrous metals	
273		Casting of metals	
	2731	Casting of iron and steel	
	2732	Casting of non-ferrous metals	
DTVTST	ON 28:	MANUFACTURE OF FABRICATED METAL PRODUCTS, EXCEPT	
DIVIDI	ON 20.	MACHINERY AND EQUIPMENTS	
281		Manufacture of structural metal products, tanks,	
		reservoirs and steam generators	
	2811	Manufacture of structural metal products	
	2812	Manufacture of tanks, reservoirs and containers of metal	
	2813	Manufacture of steam generators, except central heating hot water boilers	
289		Manufacture of other fabricated metal products; metal	
		working service activities	
	2891	Forging, pressing, stamping and roll-forming of metal;	
	0005	powder metallurgy	
	2892	Treatment and coating of metals; general mechanical	
	2893	engineering on a fee or contract basis Manufacture of cutlery, hand tools and general hardware	
	2899	Manufacture of other fabricated metal products, n.e.c.	
D = 1 = 2 =	OM 00		
DIVISI	DIVISION 29: MANUFACTURE OF MACHINERY AND EQUIPMENT, N.E.C.		

Manufacture of general purpose machinery

GROUP	CLASS	DESCRIPTIONS
	0011	
	2911	Manufacture of engines and turbines, except aircraft, vehicle and cycle engines
	2912	Manufacture of pumps, compressors, taps and valves
	2913	Manufacture of bearings, gears, gearing and driving
		elements
	2914	Manufacture of ovens, furnaces and furnace burners
	2915	Manufacture of lifting and handling equipment
202	2919	Manufacture of other general purpose machinery
292	2921	Manufacture of special purpose machinery Manufacture of agricultural and forestry machinery
	2921	Manufacture of machine-tools
	2923	Manufacture of machinery for metallurgy: converters,
		ingot moulds, ladles and casting machines; metal rolling mills and rolls for such mills
	2924	Manufacture of machinery for mining, quarrying and construction
	2925	Manufacture of machinery for food, beverage and tobacco processing
	2926	Manufacture of machinery for textile, apparel and leather production
	2927	Manufacture of weapons and ammunition
	2929	Manufacture of other special purpose machinery
293	2930	Manufacture of domestic appliances, n.e.c.
DTITAT	OM 20.	MANUFACTURE OF OFFICE, ACCOUNTING AND COMPUTING
DIVISI	ON 30:	MACHINERY
300	3000	Manufacture of office, accounting and computing machinery
DIVISI	ON 31:	MANUFACTURE OF ELECTRICAL MACHINERY AND APPARATUS N.E.C.
311	3110	Manufacture of electric motors, generators and transformers
312	3120	Manufacture of electricity distribution and control apparatus
313	3130	Manufacture of insulated wire and cable
314	3140	Manufacture of accumulators, primary cells and primary batteries
315	3150	Manufacture of electric lamps and lighting equipment
319	3190	Manufacture of other electrical equipment n.e.c.
DIVISI	ON 32:	MANUFACTURE OF RADIO, TELEVISION AND COMMUNICATION
211121	on 52.	EQUIPMENT AND APPARATUS
321	3210	Manufacture of electronic valves and tubes and other electronic components
322	3220	Manufacture of television and radio transmitters and apparatus for line telephony and line telegraphy
323	3230	Manufacture of television and radio receivers, sound or video recording or reproducing apparatus, and associated goods

GROUP	CLASS	DESCRIPTIONS
DIVISI	ON 33:	MANUFACTURE OF MEDICAL, PRECISION AND OPTICAL INSTRUMENTS, WATCHES AND CLOCKS
331		Manufacture of medical appliances and instruments and appliances for measuring, checking, testing, navigating
		and other purposes except optical instruments
	3311	Manufacture of medical and surgical equipment and orthopedic appliances
	3312	Manufacture of instruments and appliances for measuring,
		checking, testing, navigating and other purposes except
		industrial process control equipment
	3313	Manufacture of industrial process control equipment
332	3320	Manufacture of optical instruments and photographic
333	3330	equipment Manufacture of watches and clocks
DIVISI	ON 34:	MANUFACTURE OF MOTOR VEHICLES, TRAILERS AND SEMI- TRAILERS
341	3410	Manufacture of motor vehicles
342	3420	Manufacture of bodies (coach work) for motor vehicles;
		manufacture of trailers and semi-trailers
343	3430	Manufacture of parts and accessories for motor vehicles
		and their engines
DIVISI	ON 35:	MANUFACTURE OF OTHER TRANSPORT EQUIPMENT
351		Building and repair of ships & boats
	3511	Building and repairing of ships
	3512	Building and repairing of pleasure and sporting boats
352	3520	Manufacture of railway and tramway locomotives and rolling stock
353	3530	Manufacture of aircraft and spacecraft
359		Manufacture of transport equipment n.e.c.
	3591	Manufacture of motorcycles
	3592	Manufacture of bicycles and invalid carriages
	3599	Manufacture of other transport equipment n.e.c.
DIVISI	ON 36:	MANUFACTURE OF FURNITURE; MANUFACTURING N.E.C
361	3610	Manufacture of furniture
369		Manufacturing n.e.c.
	3691	Manufacture of jewelry and related articles
	3692	Manufacture of musical instruments
	3693	Manufacture of sports goods
	3694	Manufacture of games and toys
	3699	Other manufacturing n.e.c.
DIVISI	ON 37:	RECYCLING
371	3710	Recycling of metal waste and scrap
372	3720	Recycling of non-metal waste and scrap

Note: "n.e.c." stands for "Not Elsewhere Classified"

List of Reports/Publications brought out by the Labour Bureau on Annual Survey of Industries (ASI)

Year of	Symbol No.	Title of Report/Publication	Price
Publication			(Rs.)
1	2	3	4
1981	PDLB-212-III(NIC)	Detailed State-wise Report on	156.00
		Food, Beverage and Tobacco	
	DDID 215 VI(NIC)	Industries, 1971, Vol. II (NIC)	206.00
	PDLB-215-VI(NIC)	Detailed State-wise Report on Rubber, Petroleum, Coal,	206.00
		Chemicals and Non-Metallic	
		Mineral Products Industries,	
		1971, Vol. V (NIC)	
1982	PDLB-227-1(I)	Labour Statistics under ASI,	14.00
	750-1982(DSK-II)	1973-74, Summary Report, Vol.I,	
		Part-I	
1983	PDLB-213-III	Detailed State-wise Report on	136.00
	(NIC)	Textiles, Footwear, Wearing	
		Apparel and made-up Textile	
		Goods Industries, 1971,	
	014 (Vol.III(NIC)	114 00
	PDLB-214-IV (NIC)	Detailed State-wise Report on	114.00
		Wood, Cork, Furniture, Paper, Printing and Leather	
		Industries, 1971, Vol.IV(NIC)	
	PDLB-215-VI (NIC)	Detailed State-wise Report on	169.00
	1525 215 VI (NIC)	Basic Metal and Machinery	103.00
		Manufacturing Industries, 1971,	
		Vol.VI(NIC)	
	PDLB-217-VII	Detailed State-wise Report on	69.00
	(NIC)	Transport Equipment	
		Manufacturing Industries, 1971,	
		Vol.VII(NIC)	
	PDLB-218-VIII	Detailed State-wise Report on	157.00
	(NIC)	Miscellaneous Industries, 1971, Vol. VIII(NIC)	
	PDLB-238(H)	Preliminary Summary Report	36.50
	FDHD-250(H)	(1978-79) (Hindi Version)	30.30
1985	PDLB-251-VII	Detailed State-wise Report on	102.00
		Transport Equipment	
		Manufacturing Industries, 1963,	
		1964, 1966, 1971, 1973-74 and	
		1977-78, Vol.VII	
1986	PDLB-258-I(H)	Summary Report 1973-74, 1977-	30.50
		78, Vol.I, Part-I (Hindi	
1005	DDID 045 T	Version)	120 50
1987	PDLB-245-I	Detailed State-wise Report,	120.50
		1963, 1964, 1966, 1971, 1973-74 and 1977-78, Vol.I(Part-II)	
	PDLB-262(N)	ASI, 1980-81, Preliminary	60.00
	650-1987(DSK-III)	Summary Report-Census Sector	00.00
	PDLB-264(N)	Report on Labour Statistics	15.00
	650-1987(DSK-II)	under the ASI, 1979-80 (Sample)	
			

1	2	Report on Labour Statistics	17.00
1988	PDLB-260(N)	-	17.00
	650-1986(DSK-II)	under the ASI, 1977-78 (Sample Sector)	
1989	PDLB-352	ASI, 1985-86, Summary Report on	22.00
1303	600-1989(DSK-III)	Employment and Labour Cost in	22.00
	000 1000 (2210 1117)	Census Sector	
	PDLB-355(N)	ASI, 1985-86, Summary Report on	24.00
		Employment and Labour Cost in	
		Sample Sector	
	PDLB-359(N)	ASI, 1985-86, Summary Report on	14.50
	650-1989(DSK-II)	Absenteeism and Labour Turnover	
		in Sample Sector	
1990	PDLB-367(N)	ASI, 1985-86, Summary Report on	23.00
		Absenteeism and Labour Turnover in Census Sector	
	PDLB-374(N)	ASI, 1981-82, Summary Report on	19.00
	500-1990(DSK-II)	Absenteeism, Labour Turnover	13.00
		and Labour Cost in Census	
		Sector	
1991	PDLB-381	ASI, 1985-86, Summary Report on	50.00
	500-1991(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
1992	PDLB-396(I)	Factory Sector Summary Report 1963, 1964,	45.00
1992	PDLB-390(1)	1966, 1971, 1973-74, 1977-78	45.00
		and 1980-81, Vol.I (Part-I)	
	PDLB-385(II)	Detailed Industry-wise Report	536.50
		on Food, Beverages and Tobacco	
		Industries, 1963, 1964, 1966,	
		1971, 1973-74, 1977-78 and	
		1980-81, Vol.II	
	PDLB-385-IV	Detailed Industry-wise Report on Wood, Cork, Furniture,	143.00
		Paper, Printing and Leather	
		Industries, 1963-64, 1966,	
		1971, 1973-74, 1977-78 and	
		1980-81, Vol.IV	
	PDLB-388	ASI, 1984-85, Summary Report on	112.00
	500-1991(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
	PDLB-380	Census Sector ASI, 1986-87, Summary Report on	97.00
	500-1992(DSK-II)	Employment and Labour Cost in	37.00
		Census Sector	
	PDLB-395-VIII	Detailed State-wise Report on	480.00
		Miscellaneous Industries, 1963,	
		1964, 1966, 1971, 1973-74,	
1993	PDLB-389-VI	1977-78 and 1980-81, Vol.VIII Detailed State-wise Report on	754.00
1993	50TB-203-41	Basic Metal and Machinery	754.00
		Manufacturing Industries, 1963,	
		1964, 1966, 1971, 1973-74,	
		1977-78 and 1980-81, Vol.VIII	
	PDLB-385-V	Detailed State-wise Report,	1115.00
		1963, 1964, 1966, 1971, 1973-	
		74, 1977-78 and 1980-81, Vol.V	

1	2	3	4
1993	PDLB-383	ASI, 1984-85, Labour Statistics	49.00
Contd.	500-1991(DSK-II)	on Absenteeism, Labour	
		Turnover, Employment and Labour Cost in Sample Sector	
1994	PDLB-522(N)	ASI, 1987-88, Summary Report on	131.00
	500-1993(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	
	PDLB-406	ASI, 1989-90, Summary Report on	199.00
	500-1993(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	
	PDLB-411-I(II)	ASI, 1980-81, Detailed Summary	178.00
		Report by Major Groups of	
		Industries, Vol.I (Part-II)	005 00
	PDLB-390-VII	Detailed Industry-wise Report	225.00
		on Earnings and Labour Cost in	
		Transport Equipment Mfg. Industries, 1980-81, Vol.VII	
	PDLB-407	ASI, 1986-87, Summary Report on	61.00
	500-1993(DSK-II)	Employment and Labour Cost in	01.00
		Sample Sector	
1995	PDLB-426	ASI, 1990-91, Report on	68.67
	500-1995(DSK-II)	Employment and Labour Cost in	
		Sample Sector	
1996	PDLB-430	ASI, 1991-92, Report on	50.00
	500-1995(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
	400	Sample Sector	76.00
	PDLB-429	ASI, 1988-89, Report on	76.00
	500-1996(DSK-II)	Absenteeism, Labour Turnover, Employment and Labour Cost in	
		Sample Sector	
	PDLB-427	ASI, 1988-89, Summary Report on	68.00
	500-1995(DSK-II)	Absenteeism, Labour Turnover,	
	-	Employment and Labour Cost in	
		Census Sector	
	PDLB-433	ASI, 1990-91, Summary Report on	61.00
	500-1995(DSK-II)		
		Census Sector	
	PDLB-432	ASI, 1991-92, Summary Report on	70.00
	500-1996(DSK-II)		
		Employment and Labour Cost in Census Sector	
1997	PDLB-439	ASI, 1989-90, Report on	71.00
	300-1996(DSK-II)	Absenteeism, Labour Turnover,	, _ • • • •
		Employment and Labour Cost in	
		Sample Sector	
1998	PDLB-438	ASI, 1987-88, Report on	67.00
	300-1998(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Sample Sector	
	PDLB-448	ASI, 1992-93, Summary Report on	58.75
	500-1997(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	

1	2	3	4
1998	PDLB-449	ASI, 1993-94, Summary Report on	58.55
Contd.	300-1997(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	
	PDLB-455	ASI, 1992-93, Report on	68.00
	300-1998(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Sample Sector	
	PDLB-456	ASI, 1993-94, Report on	68.00
	300-1998(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		sample Sector	
1999	PDLB-470	ASI, 1994-95, Report on	NS
	300-1999(DSK-II)	Earnings in Census Sector	
	PDLB-471	ASI, 1994-95, Report on	60.00
	300-1999(DSK-II)	Employment and labour Cost in	
		Census Sector	
	PDLB-464	ASI, 1994-95, Report on	57.00
	300-1999(DSK-II)	Employment and labour Cost in	
	<u> </u>	Sample Sector	
	PDLB-466	ASI, 1995-96, Report on	70.00
	300-1999(DSK-II)	Absenteeism, Labour Turnover,	
	<u> </u>	Employment and Labour Cost in	
		Sample Sector	
	PDLB-472	ASI, 1995-96, Report on	60.00
	300-1999(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	
2000	PDLB-453	ASI, 1986-87, Report on	NS
	300-1998(DSK-II)	Earnings in Sample Sector	
	PDLB-454	ASI, 1990-91, Report on	NS
	300-1998(DSK-II)	Earnings in Sample Sector	
	PDLB-465	ASI, 1994-95, Report on	57.00
	300-1999(DSK-II)	Earnings in Sample Sector	
	PDLB-467	ASI, 1996-97, Report on	75.00
	300-1999(DSK-II)	Absenteeism, Labour Turnover,	,,,,,
	300 1333 (3511 11)	Employment and Labour Cost in	
		Sample Sector	
2001	PDLB-473	ASI, 1996-97, Report on	70.00
2001	300-1999(DSK-II)	Absenteeism, Labour Turnover,	, 0 . 00
	500 1333 (BBR-11)	Employment and Labour Cost in	
		Census Sector	
	PDLB-482	ASI, 1997-98, Report on	80.00
	300-2001(DSK-II)		00.00
	JUU ZUUI (DBR-II)	Employment and Labour Cost in	
		Census Sector	
2002	PDLB-486	ASI, 1997-98, Report on	75.00
2002	300-2001(DSK-II)	Absenteeism, Labour Turnover,	,5.00
	200-2001(DSK-II)	Employment and Labour Cost in	
2002	DDI D 401	Sample Sector	EE 00
2003	PDLB-491	ASI, 1998-99, Report on	55.00
	300-2002(DSK-II)	Employment and Labour Cost in	
	(22	Census Sector	
	PDLB-492	ASI, 1998-99, Report on	NS
	300-2002(DSK-II)	Employment and Labour Cost in	
		Sample Sector	

1	2	3	4
2003	PDLB-495	ASI, 1999-2000, Vol.I,	135.00
Contd.	300-2002(DSK-II)	Statistics on Employment and	133.00
conca.	300 2002 (DBR 11)	Labour Cost in Census Sector	
	PDLB-496	ASI, 1999-2000, Vol.I,	210.00
	300-2002(DSK-II)	Statistics on Employment and	220.00
	300 2002 (BBR 11)	Labour Cost in Sample Sector	
	PDLB-497	ASI, 1999-2000, Vol.II, Report	70.00
	300-2002(DSK-II)	on Absenteeism, Labour	
		Turnover, Employment and Labour	
		Cost in Census Sector	
	PDLB-498	ASI, 1999-2000, Vol.II, Report	70.00
	300 - 2002(DSK - II)	on Absenteeism, Labour	
		Turnover, Employment and Labour	
		Cost in Sample Sector	
	PDLB-503(E)	ASI, 2000-01, Vol.I, Statistics	120.00
	190-2003(DSK-II)	on Employment and Labour Cost	
		in Census Sector	
	PDLB-504(E)	ASI, 2000-01, Vol.I, Statistics	120.00
	190-2003(DSK-II)	on Employment and Labour Cost	
		in Sample Sector	
2004	PDLB-493	ASI, 1998-99, Report on	NS
	300-2002(DSK-II)	Earnings in Census Sector	
	PDLB-494	ASI, 1998-99, Report on	NS
	300-2002(DSK-II)	Earnings in Sample Sector	
	PDLB-505(E)	ASI, 2000-01, Vol.II, Report on	74.00
	190-2003(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
	DDIR EOS(E)	Census Sector	75.00
	<u>PDLB-506(E)</u> 190-2003(DSK-II)	ASI, 2000-01, Vol.II, Report on Absenteeism, Labour Turnover,	75.00
	190-2003(DSR-11)	Employment and Labour Cost in	
		Sample Sector	
	PDLB-512(E)I	ASI, 2001-02, Vol.I, Statistics	130.00
	85-2004(DSK-II)	on Employment and Labour Cost	
	<u> </u>	in Census Sector	
	PDLB-513(E)I	ASI, 2001-02, Vol.I, Statistics	121.00
	85-2004(DSK-II)	on Employment and Labour Cost	
		in Sample Sector	
	PDLB-514(E)(II)	ASI, 2001-02, Vol.II, Report on	75.00
	85-2004(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	
	PDLB-515(E)(II)	ASI, 2001-02, Vol.II, Report on	75.00
	85-2004(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Sample Sector	
2005	PDLB-522	ASI, 2002-03, Vol.I, Statistics	140.00
	85-2005(DSK-II)	on Employment and Labour Cost	
		in Census Sector	
	PDLB-523	ASI, 2002-03, Vol.I, Statistics	140.00
	85-2005(DSK-II)	on Employment and Labour Cost	
		in Sample Sector	00.00
	PDLB-524	ASI, 2002-03, Vol.II, Report on	80.00
	85-2005(DSK-II)	Absenteeism, Labour Turnover,	
		Employment and Labour Cost in	
		Census Sector	

1	2	3	4
2005 Contd.	PDLB-525 85-2005(DSK-II)	ASI, 2002-03, Vol.II, Report on Absenteeism, Labour Turnover, Employment and Labour Cost in Sample Sector	80.00
2006	PDLB-532(Vol.I) 120-2006(DSK-II)	ASI, 2003-04, Vol.I, Statistics on Employment and Labour Cost	210.00
	PDLB-533(Vol.II) 120-2006(DSK-II)	ASI, 2003-04, Vol.II, Report on Absenteeism, Labour Turnover, Employment and Labour Cost	140.00
2007	PCSO.33-2004- 2005(Detail)Vol.I 120-2007(DSK-III)	ASI, 2004-05, Vol.I, Statistics on Employment and Labour Cost	160.00
	PCSO.33.2004- 2005(Detail)Vol.II 120-2007(DSK-III)	ASI, 2004-05, Vol.II, Report on Absenteeism, Labour Turnover, Employment and Labour Cost	150.00
2008	PDLB-633 (Vol.I) 120-2008(DSK-II)	ASI, 2005-06, Vol.I, Statistics on Employment and Labour Cost	160.00
	PDLB-634 (Vol.II) 120-2008(DSK-II)	ASI, 2005-06, Vol.II, Reports on Absenteeism, Labour Turnover Employment and Labour Cost	160.00
2009	PDLB-636 (Vol.I) 120-2010(DSK-II)	ASI, 2006-07, Vol.I, Statistics on Employment and Labour Cost	180.00
	PDLB-636 (Vol.II) 120-2010(DSK-II)	ASI, 2006-07, Vol.II, Reports on Absenteeism, Labour Turnover Employment and Labour Cost	180.00
2010	PDLB-641 (Vol.I) 120-2010(DSK-II)	ASI, 2007-08, Vol.I, Statistics on Employment and Labour Cost	190.00
	PDLB-641 (Vol.II) 120-2010(DSK-II)	ASI, 2007-08, Vol.II, Reports on Absenteeism, Labour Turnover Employment and Labour Cost	190.00

NS = Not for Sale.

Priced publications can be obtained from the Controller of Publication, Civil Lines, Delhi-110054 by remitting the price in advance and by quoting the Symbol Number of the publication to facilitate its immediate delivery.

LIST OF OFFICERS AND OFFICIALS ASSOCIATED WITH THE REPORT

DIRECTOR

Shri Sunil Chaudhry

DEPUTY DIRECTORS

Shri Kailash G. Sharma

Shri G.C. Saini

Assistant Director Shri B.S. Negi

Economic Officers

Shri Anil Sharma

Shri Sunil Sharma

ASI(C) SECTION Investigator Grade-II

Smt. Resham Kaur Smt. Madhu Sharma Smt. Usha Bharti

Smt. Anita Vyas Smt. Avinash Thakur Ms. Mitu Puri

ASI(S) SECTION Investigator Grade-II

Shri Vijay Kumar Shri Ashok Kumar Mehta Smt. Harbans Kaur Smt. Charanjit Kaur

Smt. Devinder Kaur Smt. Dolly Sood Smt. Neelam Kumari

PRINTING UNIT

Shri Hans Raj Investigator Grade-II Shri Chhaju Ram Shri Sohan Lal Shri Parkash Chand Daftry

© Government of India Controller of Publication

PDLB-641 (Vol.I) 120-2010(DSK-II)

Price: Rs. 190.00