

Report No. 480(56/2.2/4)

Unorganised Manufacturing Sector in India 2000 - 2001

Input, Output and Value added

**NSS 56th round
(July 2000 – June 2001)**



**National Sample Survey Organisation
Ministry of Statistics and Programme Implementation
Government of India**

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Preface

National Sample Survey Organisation (NSSO) conducted an integrated survey of households and unorganised manufacturing enterprises during July 2000 to June 2001. The subjects covered were consumer expenditure, employment and unemployment and unorganised manufacturing enterprises. The survey used the list of villages / urban frame survey (UFS) blocks giving enterprise / establishment level data as per the Economic Census 1998 as the frame for sampling of villages / urban blocks, to the extent possible.

The present report is the fourth and last one in a series of four reports based on the survey on unorganised manufacturing enterprises conducted during 2000 – 01. It contains information on characteristics like estimated number of enterprises, workers, value added, operating expenses and receipts, emoluments, rent, interest and some ratios like output to fixed assets, output to employment, value added to fixed assets, value added to employment, etc. of the unorganised manufacturing enterprises at the all India level for different industry groups and at the level of state / UT' s for all the industry groups together.

The Field Operations Division (FOD) of the NSSO conducted the fieldwork of the survey and the data were processed and tabulated by the Data Processing Division (DPD) of the NSSO. The Coordination and Publication Division (CPD) coordinated the overall survey activity. The Survey Design and Research Division (SDRD) of the NSSO developed the survey methodology and prepared the report. I am grateful to the members of the Governing Council of the NSSO as well as members of the working group and editors of the report for their suggestions to improve the quality of the report.

I hope the report will be useful to the planners and policy makers. Comments and suggestions for improvement will be most welcome.

*New Delhi
November, 2002*

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Contents

Title		Page No.
Highlights		H1 – H2
Section One	Introduction, Concepts and Definitions	1 - 7
Section Two	Summary of Findings	8 - 73
Appendix A	Detailed tables*	A-1 – A-318
Appendix B	Coverage, Sample Design and Estimation Procedure	B-1 – B-11
Appendix A	Detailed tables	
Table 1	Sample and estimated number of manufacturing enterprises by enterprise type and industry	A-1 – A-3
Table 2	Sample and estimated number of manufacturing enterprises by enterprise type and state / u. t.	A-4 – A-6
Table 3	Annual estimated value (in Rs.) of different items of input per enterprise by industry division	A-7 – A-30
Table 4	Annual estimated gross value of input (in Rs.) by commodity groups and industry	A-31 – A-51
Table 5	Annual estimated gross value (in Rs.) of different items of receipt per enterprise by industry division	A-52– A-75
Table 6	Annual estimated gross value of output (in Rs.) by commodity groups and industry	A-76– A-96
Table 7	Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)	A-97– A-132
Table 8	Annual estimated gross value added (in Rs.) per worker by industry division and by state / u. t. (product approach)	A-133– A-168
Table 9	Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)	A-169– A-204

Appendix A

Detailed tables (continued...)

Table 10	Annual estimated value added (in Rs.) per enterprise by location of enterprise and industry (product approach)	A-205–A-207
Table 11	Annual estimated value added (in Rs.) per enterprise by location of enterprise and state / u. t. (product approach)	A-208–A-210
Table 12	Estimated number of workers engaged in manufacturing enterprises by enterprise type and by industry	A-211 –A-213
Table 13	Estimated number of workers engaged in manufacturing enterprises by state / u. t.	A-214–A-216
Table 14	Annual emoluments (in Rs.) per hired worker by industry division and by type of enterprise	A-217–A-219
Table 15	Annual emoluments (in Rs.) per hired worker by state / u. t. and by type of enterprise	A-220–A-222
Table 16	Annual value added (in Rs.) per enterprise by industry	A-223–A-234
Table 17	Annual value added (in Rs.) per enterprise by state / u. t.	A-235–A-246
Table 18	Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry	A-247 –A-270
Table 19	Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.	A-271–A-294
Table 20	A few structural ratios at all India level by industry group	A-295 –A-306
Table 21	A few structural ratios at state level	A-307–A-318

* “-” has been used in the statements and tables if no enterprise was surveyed in that particular level of desegregation. On the other hand, the figure “0” has appeared in some levels of desegregation where the estimated figure is very low and has become “0” due to rounding off the figures.

Highlights

	rural	urban	combined
1 Number of enterprises (in lakhs)			
(i) OAME	110.6	36.1	146.7
(ii) NDME	6.3	10.8	17.1
(iii) DME	2.4	4.0	6.4
(iv) all	119.3	50.9	170.2
2 Number of workers (in lakhs)			
(i) OAME	191.5	59.1	250.6
(ii) NDME	19.3	36.3	55.6
(iii) DME	29.1	35.5	64.6
(iv) all	239.9	130.9	370.8
3 Annual gross value added per enterprise (product approach) (in rupees)			
(i) OAME	15207	23930	17352
(ii) NDME	58657	105046	87986
(iii) DME	249659	337900	304233
(iv) all	22348	65863	35357
4 Annual gross value added per worker (product approach) (in rupees)			
(i) OAME	8783	14595	10154
(ii) NDME	19103	31328	27079
(iii) DME	21210	38064	30481
(iv) all	11120	25598	16233
5 Annual emoluments per hired worker (in rupees)			
(i) NDME	13034	19365	17320
(ii) DME	13104	24264	19216
(iii) NDME + DME	13082	22133	18488
6 Industry division (NIC '98) with maximum annual emoluments per hired worker (annual emoluments in rupees)			
(i) NDME	25 (23214)	34 (24978)	34 (24715)
(ii) DME	35 (43367)	30 (38164)	30 (38164)
(iii) NDME + DME	35 (25891)	33 (31285)	33 (30473)
7 Annual net surplus per enterprise (in rupees)			
(i) OAME	14470	21770	16265
(ii) NDME	34165	56640	48374
(iii) DME	105526	133545	122855
(iv) all	17392	37973	23545
8 Percentage of different items of input in operating expenses			
(i) Raw materials consumed	70.19	78.03	75.72
(ii) Other expenses	29.81	21.97	24.28
(iii) total	100.00	100.00	100.00
9 Percentage of different items of output in gross receipts			
(i) Products and by-products manufactured	72.23	79.13	76.76
(ii) Receipts from services provided to others	26.33	20.17	22.28
(iii) Other receipts	1.44	1.70	0.96
(iv) total	100.00	100.00	100.00

Highlights

	rural	urban	combined
10 Major items of raw materials (by ASICC code)	12	72	
	11	12	
	13	71	
	21	63	
	71	11	
11 Major items of products and by-products (by ASICC code)	12	78	
	29	12	
	13	63	
	11	13	
	15	71	
12 Loans outstanding per enterprise (in rupees)			
(i) OAME	406	983	548
(ii) NDME	7256	10881	9548
(iii) DME	105204	90598	96170
(iv) all	2935	10134	5087
13 Annual interest payable per enterprise (in rupees)			
(i) OAME	86	188	111
(ii) NDME	1392	1942	1740
(iii) DME	15949	14449	15021
(iv) all	483	1682	842
14 Number of first stage units surveyed	5586	8942	14528
15 Number of enterprises surveyed (in thousands)			
(i) OAME	47.5	54.3	101.8
(ii) NDME	8.1	24.9	33.0
(iii) DME	5.1	12.6	17.7
(iv) all	60.7	91.8	152.5

OAME: own account manufacturing enterprises ie, enterprises with no hired worker on a fairly regular basis

NDME: non directory manufacturing establishments ie, enterprises with at least 1 hired worker and less than 6 total workers

DME: directory manufacturing establishments ie, enterprises with at least 1 hired worker and 6 or more total workers

Description of the NIC '98 codes mentioned above:

25: Manufacture of rubber and plastics products

30: Manufacture of office, accounting and computing machinery

33: Manufacture of medical, precision and optical instruments, watches and clocks

34: Manufacture of motor vehicles, trailers and semi-trailers

35: Manufacture of other transport equipment

Description of the ASICC codes mentioned above:

11: Animal & Food products of animal origin

12: Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof

13: Other food and edible products & preparations

15: Beverages, Tobacco and Pan masala

21: Salts, Sulphur, Plastering materials, Lime & Cement

29: Non-metallic Mineral, Mineral products Refractory

63: Cotton, Cotton yarn and Fabrics

71: Iron & Steel(incl. Stainless steel) & Articles thereof

72: Copper, Nickel & Zinc articles thereof

78: Electronics equipment & parts excl. bio-chemical equipment

Section One

Introduction, Concepts and Definitions

1.1 Introduction: The importance of the unorganised sector and the need for statistical information about it had been realised by the Indian planners and policy makers in the 1950s. The National Sample Survey Organisation (NSSO) had covered the household-based non-agricultural activities in its surveys since 1950. In all the surveys, the relevant non-agricultural activities of a sample of households were covered irrespective of their scale of operations except for the manufacturing activities carried out by enterprises registered under Factories Act, 1948.

1.1.1 The household approach of identifying the units excluded the non-household based units in the unorganised sector. Further, a review of the surveys indicated that a better sampling frame was necessary to generate reasonably useful statistics on unorganised sector. The need for identifying areas with a concentration of enterprises was, therefore, felt for ensuring an efficient sampling design for the future surveys. A countrywide Economic Census, the first of its kind, was undertaken in 1977 under the auspices of the Central Statistical Organisation (CSO) to provide a better frame and background information needed for formulating an efficient sampling design.

1.1.2 The scope of the 1977 Economic Census was limited to non-agricultural enterprises employing at least one hired worker on a fairly regular basis. The enterprises employing at least one hired worker are called 'establishments'. Following this census, small establishments and enterprises not employing any hired worker on a fairly regular basis (these units are called Own Account Enterprises (OAEs)) engaged in manufacturing and repairing activities were surveyed in 33rd round of NSS during 1978-79.

1.1.3 The second Economic Census was undertaken in 1980 along with the house-listing operations of the 1981 Population Census. The scope and coverage of the second Economic Census was enlarged to include the Own Account Enterprises (OAEs) engaged in activities other than crop production and plantation. The establishments were divided into two categories as (i) Directory Establishments (DEs) and (ii) Non-Directory Establishments (NDEs), the difference being that the former employed a total of six or more workers, while the latter employed a total of five or less. Thus, in the second Economic Census, three types of enterprises were formed, viz., (i) OAEs, (ii) NDEs and (iii) DEs. As a follow-up of the second Economic Census, OAEs and NDEs engaged in manufacturing and repairing activities were surveyed in the 40th and 45th rounds of NSS during July 1984-June 1985 and July 1989-June 1990 respectively. The directory manufacturing establishments were, however, surveyed during October 1984-September 1985 and October 1989 to September 1990 by field staff of NSSO under the technical guidance of CSO.

1.1.4 A third Economic Census was conducted in 1990 along with the house listing operations of the 1991 Population Census. As a follow-up to the third Economic Census, the first integrated survey on unorganised manufacture covering Own Account Manufacturing and Repairing Enterprises (OAMEs), Non-Directory Manufacturing and Repairing Establishments (NDMEs)

and Directory Manufacturing and Repairing Establishments (DMEs) were undertaken during the NSS 51st round (July 1994-June 1995) under the technical guidance of NSSO. In the 51st round, all manufacturing and repairing enterprises covered by the two-digit codes (called divisions) 20 to 39 and 97 under the National Industrial Classification of different economic activities (NIC 1987) were covered under the survey.

1.1.5 A fourth Economic Census was conducted by CSO during 1998. As a follow up survey of this Economic Census, survey on unorganised manufacturing was conducted during 56th round (July 2000-June 2001). In this survey, information from 1998 Economic Census was used for stratification and list of villages and blocks was used as frame for selection of first stage units.

1.2 The Survey in brief: National Sample Survey Organisation (NSSO) conducted an integrated survey of enterprises and households in its 56th round during July 2000 to June 2001. The main focus of the survey was manufacturing enterprises in the unorganised sector. In addition, the survey also covered household consumer expenditure enquiry including some key characteristics on employment-unemployment. Information on characteristics of the enterprises, fixed assets, employment, operating expenses and receipts, value added, etc. was collected from the enterprises surveyed. This report presents results from the information on input, output and value added collected from the manufacturing enterprises in the unorganised sector.

1.2.1 Unorganised Manufacturing Sector: The 56th round covered broadly all unorganised manufacturing enterprises under the two-digit codes 15 to 37 (Tabulation Category 'D' of NIC 1998) and enterprises under cotton ginning, cleaning and baling (NIC 98 code 01405). The survey covered:

- (a) Manufacturing enterprises, which are not registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948. It also includes enterprises engaged in cotton ginning, cleaning and baling that are not covered under Annual Survey of Industries (ASI);
- (b) Enterprises manufacturing bidi and cigar that are not covered under ASI (irrespective of registration under bidi and cigar workers (condition of employment) Act, 1966).

The manufacturing enterprises, registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948 are covered in the Annual Survey of Industries undertaken by CSO.

1.2.2 Objective of the Survey: The main aim of the survey on unorganised sector manufacturing enterprises was to estimate the total number of enterprises, workers, gross value added per worker and other related characteristics of these enterprises.

1.2.3 Coverage and sample size : The survey covered the whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) villages situated beyond 5 Kms. of bus route in the state of Nagaland and (iii) inaccessible villages of Andaman and Nicobar and (iv) some first stage units (numbering less than 0.1% of the total) where Economic Census 1998 (EC 98) could not be conducted. Thus the corresponding State/U.T. level estimates and the All-India results presented in this report are based on the areas under survey coverage. A total of 14788 first stage units (5696 villages and 9092 urban blocks) were selected for this survey. The number

of sample villages and blocks ie, first stage units (FSU s) allotted for survey and actually surveyed in different states was as given in Statement 1.

1.2.4 Sample Design: A stratified sampling design was adopted for selection of the sample FSU s. The FSU s were villages (Panchayat wards in Kerala) in rural areas and UFS blocks in urban areas. List of villages / urban blocks along with enterprise level information of EC 98 was used as the sampling frame except in the states of Bihar and Orissa and 66 towns of Karnataka. The Ultimate Stage Units (USU s) were enterprises for the survey on unorganised sector manufacturing enterprises and households for consumer expenditure cum employment-unemployment survey. USU s were selected by the method of circular systematic sampling from the corresponding frame in the FSU. Large FSU s were subdivided into smaller parts called hamlet groups (rural) / sub-blocks (urban). Three of these smaller parts were selected; one with certainty, having maximum enterprises and two others with circular systematic sampling. The first part was called segment 1 and the other two as segment 2. The USU s were selected independently from each of these segments. A detailed note on sample design and estimation procedure followed in the 56th round survey is given in Appendix B.

1.2.5 Method of data collection: A team of two or three investigators along with one supervisor (Assistant Superintendent) was deployed for fieldwork in each FSU. The Investigators visited every house / structure in the sample FSU (or selected parts in case of bigger FSU s) and listed all the households and / or enterprises in each house / structure. The list of households and enterprises provided separate frame for selection of households and enterprises. In every FSU, a maximum of 4 households were selected for consumer expenditure cum employment-unemployment survey and 16 enterprises were selected for detailed survey. Interview method was used for data collection from the sampled households and enterprises. Separate schedules were used for consumer expenditure and unorganised sector manufacturing enterprise surveys for collecting data.

1.2.6 Sub round: The entire survey period (1st July 2000 to 30th June 2001) was divided into four sub-rounds of three months' duration each (Sub-round 1: July-September 2000, Sub-round 2: October-December 2000, Sub-round 3: January-March 2001, Sub-round 4: April-June 2001) and equal number of sample villages and blocks were allocated to each sub-round. Each FSU was surveyed during the sub-round period to which it was allocated. Within a particular sub-round, the fieldwork was spread out uniformly over different months to the extent possible.

1.2.7 Schedules canvassed: A listing schedule (Schedule 0.0) was used for listing households and manufacturing and repairing enterprises mainly for preparing the frame for drawing the required number of sample households and enterprises for collection of detailed information in each selected village/block. Information collected through listing schedule was used for calculating multipliers for estimation purpose. The enterprise schedule (Schedule 2.2) was canvassed in each of the selected sample enterprise for collecting the basic information, such as employment, fixed assets, working capital, borrowings, input, output and value added of the sampled enterprise. Schedule 1.0 was canvassed to collect detailed information on consumer expenditure and employment-unemployment.

1.2.8 Release of results: The present report is the fourth and last in the series of reports being released on unorganised sector manufacturing based on the data collected through Schedule 2.2 in NSS 56th round. It discusses the major items of input and output in different industries by “A Standard Industrial Commodity Classification” (ASICC) code. Besides, some other estimates like value added by industry division, value added by location of the enterprise in different industry divisions, emoluments per hired worker, share of different factors of income in the value addition, etc. have also been discussed in this report. Appendix B gives a note on sample design and estimation procedure. Major findings based on the survey data are discussed in Section Two. The detailed statistical tables are given in Appendix A.

1.2.9 Reference Period: *Last month* was used as the reference period to collect most of the data. Data on various receipts and expenses as well as employment, emoluments, rent, interest and value added for the enterprises were collected for the last month only. *Last month referred to the last 30 days (preceding the date of survey) for perennial and casual enterprises irrespective of the number of days of operation. For seasonal enterprises also, last month referred to the last 30 days (preceding the date of survey), if they worked continuously for the last 30 days or more (including Scheduled holidays) in the current season. Only for seasonal enterprises, which worked for less than 30 days in the current season, last month referred to an average month in the last working season. For enterprises unable to give information for the last 30 days but able to give information for the latest calendar month from their books, figures for the latest calendar month were taken.* For some of the items like value of fixed assets, amount of loan outstanding, etc., the reference period was ‘as on the date of survey’. For other items like net additions to fixed assets, number of months operated, number of other economic activities taken up etc., the reference period was the ‘last 365 days preceding the date of survey’.

1.3 Concepts and definitions:

1.3.1 Enterprise: An enterprise is an undertaking engaged in the production and / or distribution of some goods and / or services meant mainly for the purpose of sale, whether fully or partly. An enterprise may be owned and operated by a single household or by several households jointly on a partnership basis, or by an institutional body.

1.3.2 Own-account enterprise: An enterprise, which is run without any hired worker employed on a fairly regular basis, is termed an own account enterprise. If such an enterprise is engaged in manufacturing and/or repairing activities, it is termed as an Own Account Manufacturing Enterprise (OAME).

1.3.3 Fairly regular basis: The term "fairly regular basis" means the major part of the time when operations of an enterprise are carried out during a reference period.

1.3.4 Worker: A worker is defined as one who participates either full time or part time in the activity of the enterprise. The worker may serve the enterprise in any capacity - primary or supervisory. He/she may or may not receive wages / salaries in return to his / her work incidental to or connected with the entrepreneurial activity. A worker need not mean a person who is working continuously in the enterprise; it only refers to a position. Persons working for less than or equal to half of the normal working hours of the enterprise on a fairly regular basis are

considered as part time workers. Full time workers are those who work for more than half of the period of normal working hours of the enterprise on a fairly regular basis. Two part-time workers in an enterprise are counted as 2 and not 1.

1.3.5 Working owner: An owner who personally works in a proprietary or partnership enterprise on a fairly regular basis is called working owner. In fact, in most of the own-account enterprises the owner himself / herself manages all activities of the enterprise without the help of anyone (on a fairly regular basis). In the case of partnership enterprises, if at least one of the partners works in the enterprise on a fairly regular basis, the partners are considered as 'working owners'.

1.3.6 Hired worker: A hired worker is a person employed directly or through any agency on payment of regular wage / salary in cash or kind. Apprentices, paid or unpaid, are to be treated as hired workers. Paid household workers, servants and resident workers of the enterprise are also to be considered as hired workers.

1.3.7 Other worker / helper: This includes all persons belonging to the household of the proprietor or households of the partners who are working in or for the enterprise without regular salary or wages. Persons working as exchange labourer in the enterprise without salary or wages will also be covered in this category. All unpaid household workers / helpers who are associated with the activities of the enterprise during the reference month are included in this category.

1.3.8 Establishment: An enterprise which is employing at least one hired worker on a fairly regular basis is termed as an establishment. Paid or unpaid apprentices, paid household member/servant/resident worker in an enterprise are considered hired workers. Establishment have further been classified into two parts, non-directory and directory categories.

1.3.9 Non-directory establishment: An establishment employing less than six workers (household and hired workers whether paid or unpaid, taken together) is termed non-directory establishment. If such an establishment is engaged in manufacturing activities, it is termed Non-Directory Manufacturing Establishment (NDME).

1.3.10 Directory establishment: A directory establishment is an establishment which has employed six or more workers (household and hired workers taken together). If such an establishment is engaged in manufacturing activities, it is termed Directory Manufacturing Establishment (DME).

1.3.11 Mixed activity: There are enterprises which carry out a number of activities simultaneously. For example, a oil mill owner may also sell grocery items from the same enterprise, a doctor may have a medical shop attached to his dispensary, a restaurant may run an STD booth in its premises, etc. Each of such activities was treated as a separate enterprise if information for them was separately available. If the accounts were not separable, the data pertaining to the enterprise as a whole was collected. The enterprise was classified as having mixed activities and the activities of such enterprises get a mixture of NIC's. The appropriate NIC in such cases was determined on the basis of **major** activity. Major activity refers to the activity yielding maximum income / turnover / employment. The above criteria was applied in

the given order, viz. income first, then turnover and then employment to determine the major activity. The activities may be mixed at any level of NIC, but for the present survey an enterprise was considered to have mixed activities if its activities were different at 2-digit level of NIC '98.

1.3.12 Multiple activity: Since many of the entrepreneurs belonging to the unorganised sector operate at small or marginal levels, the phenomenon of carrying out more than one activity simultaneously or at different points of time is quite prevalent. If the activities were carried out at one point of time at the same location and the information was not separately available, then it was taken as “mixed activity”. Total number of economic activities carried out by the entrepreneur during the last 365 days is the total number of multiple activities. Some examples of multiple activities are: i) a person carrying out agriculture activity at sowing / harvesting season and running a shop at the same time or at other times, ii) a lady working as regular wage / salary earner and also running a shop in the evenings, etc. However, a manufacturing enterprise manufacturing woollen garments before winter and cotton clothes before summer was not considered as carrying out multiple activities. It may be noted that multiple activity relates to the various economic activities carried out by the entrepreneur whereas mixed activity relates to activities carried out by an enterprise.

1.3.13 Fixed assets: Fixed assets are assets held for the purpose of producing or providing goods or services and they are not held for resale in the normal course of entrepreneurial activities. These cover all goods, new or used that have a normal economic life of more than one year from the date of purchase.

1.3.14 Land and Building: **Land** means the land on which the enterprise is accommodated together with the surrounding area, which is used for the enterprise. This also includes improvement to land. However, if only a portion of the land belonging to the residence of a household is utilised for the enterprise, only that portion of the land is considered as capital assets for the enterprise. Land owned with permanent heritable possession with or without right to transfer the title comes under this category. Land held on long-term lease, say, 30 years or more is also treated as land owned. **Building** is the structure, where activities of the enterprise are undertaken. This also includes all other structures like shed, house, portion of a house or other structure, building under construction and other conveniences in which the activities of the enterprise are carried out. This also includes other constructions such as passage, wall, water tank, sewerage, tube-well, etc.

1.3.15 Plant and machinery: Plant is generally the name given to an assembly of machinery / equipment / devices installed for the operation of entrepreneurial activities. Machinery means an implement or mechanical device used in the entrepreneurial activities. These are assets of durable nature and can be easily identified.

1.3.16 Transport equipment: All vehicles, power-driven or man / animal-driven, used for transporting persons, goods and materials by the enterprise in connection with its activity are covered in this category. Animals, if used for drawing vehicles or carrying loads, are treated as part of transport equipment.

1.3.17 Tools and other fixed assets: Tools refer to small loose implements, generally held in hand for operation and having normal life of more than one year. Other fixed assets refer to other durable equipment which are used for the entrepreneurial activity either directly or indirectly. These include furniture, fixtures, laboratory equipment, office equipment etc. Livestock used in oil-mill is also covered under this category.

1.3.18 Net additions to fixed assets during last 365 days: Net addition to fixed assets is obtained by subtracting depletion of assets from the addition made during last 365 days. Addition to fixed assets can be made through purchase (new or used) or through own construction. Improvements on land, new construction of building, shed, structure, as well as assets produced on own account during last 365 days is considered as additions to the fixed assets. Depletion of assets is obtained by considering the assets sold and discarded during last 365 days. The value of assets disposed of in any manner other than sale, are treated as value of assets discarded. Besides obsolescence (gone out of use) of an asset, this includes loss due to theft, damage, accident etc.

1.3.19 Loan: Any borrowing in cash or in kind to be repaid in cash or in kind is termed as loan. Loans taken for the purpose of utilising the same in the entrepreneurial activities of an enterprise are considered as loan even if such loans are used for other purposes. On the other hand, loans taken for other purposes but ultimately used in the enterprise are excluded.

1.3.20 Operating expenses: The total of value of raw materials, electricity, fuel, lubricants and auxiliary materials consumed, cost of maintenance, services purchased and other expenses incurred during the reference period by an enterprise are considered as ‘operating expenses’.

1.3.21 Receipts : The sale value of products and by-products manufactured by an enterprise together with the value of services rendered to other concerns and other receipts incidental to entrepreneurial activities are considered as ‘total receipts’.

1.3.22 Gross value added: Value added represents that part of production which is the actual contribution of an enterprise to the economy. Value added is calculated by deducting ‘total operating expenses’ from the value of ‘total receipts’ during the reference period. This is also termed as gross value added (product approach). On the other hand, the value added calculated by adding up the for factors of income, viz. compensation to employees, rent, interest and net surplus is called gross value added (income approach).

1.3.23 ASICC code : ASICC stands for “A Standard Industrial Commodity Classification”. It has been developed first by the Industrial Statistics wing of the Central Statistical Organisation with a primary objective of having a uniform non industry specific input / output coding structure. This has been later adopted by the National Sample Survey Organisation for use in the present survey on unorganised manufacturing. Unlike the ASICC used by CSO, the ASICC code used by National Sample Survey Organisation does not have any specific unit of quantity integrated with the codes.

Section Two

Summary of Findings

2.0 Introduction: The present report is the fourth in a series of reports prepared on the basis of data on unorganised manufacturing collected in the present round. This report contains detailed analysis of the different items of input and output in various industries engaged in unorganised manufacturing besides presenting estimates of some key parameters like number of enterprises, workers, gross value addition and some structural ratios, the summary of which is presented in the current section. Detailed tables are given in Annexure for rural India, urban India and all India with the break up at the State / UT level and also at industry level. These tables give information relating to Own Account Manufacturing Enterprises (OAMEs), Non Directory Manufacturing Establishments (NDMEs), Directory Manufacturing Establishments (DMEs) as well as all types of enterprises taken together (combined). The totals and proportions presented in detailed tables may vary slightly, in some cases, due to rounding off of figures.

2.0.1 As mentioned in Section One, the 56th round of NSS broadly covered all unorganised manufacturing enterprises under the two-digit codes 15 to 37 (Tabulation Category 'D' of NIC 1998) and enterprises under cotton ginning, cleaning and baling (NIC 98 code 01405). More specifically, the survey covered:

- (a) Manufacturing enterprises, which are not registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948. It also includes enterprises engaged in cotton ginning, cleaning and baling that are not covered under Annual Survey of Industries (ASI).
- (b) Enterprises manufacturing bidi and cigar that are not covered under ASI (irrespective of registration under bidi and cigar workers (condition of employment) Act, 1966).

2.0.2. The manufacturing enterprises, registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948, commonly called the registered manufacturing sector are covered in the Annual Survey of Industries (ASI).

2.0.3 The coverage of 56th round survey differs slightly from that of the 51st round of the NSS. The following activities were covered in 51st round but not in the 56th round:

i) NIC '87 code 3941 (repair and maintenance of computers and computer based systems), ii) NIC '87 code 3942 (repair of office, computing and accounting machinery other than computers and computer based systems), iii) NIC '87 code 398 (repair of heavy motor vehicles), iv) NIC '87 code 971 (repair of household electrical appliances), v) NIC '87 code 972 (repair of TV, VCR, radio, transistor, tape-recorder and other electronic appliances), vi) NIC '87 code 973 (repair of watches, clocks and jewellery), vii) NIC '87 code 974 (repair of motor vehicles and motor cycles except trucks, lorry and other heavy vehicles), viii) NIC '87 code 975 (repair of bicycles and cycle rickshaws) and ix) NIC '87 code 979 (repair enterprises not elsewhere classified).

2.0.4 The NIC '98 has classified these repair related services of NIC '87 under various non-manufacturing industry groups, viz, 72501, 72502, 50200, 52602, 52603, 52604, 50404, 52605

and 52609. However, as already mentioned, NIC '98 code 01405 (cotton ginning, cleaning and baling) was covered in the 56th round to keep parity with the coverage of the ASI. The activities covered in the 51st round but excluded in the present round are likely to be covered when survey on those activities are taken up in future. For example, most of the activities covered under NIC '98 divisions 55 to 93 are being covered in the 57th round of NSS (July 2001 – June 2002).

2.0.5 Statement 0.1 shows the different manufacturing activities covered in the 56th round at 2-digit level of NIC '98.

Statement 0.1: Activities covered in the survey and their NIC '98 codes

NIC '98 codes	Activity
01405	Cotton ginning, cleaning and baling
15	Manufacture of food products and beverages
16	Manufacture of tobacco products
17	Manufacture of textiles
18	Manufacture of wearing apparel; dressing and dyeing of fur
19	Tanning and dressing of leather; manufacture of luggage, handbags, saddle, harness and footwear
20	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
21	Manufacture of paper and paper products
22	Publishing, printing and reproduction of recorded media
23	Manufacture of coke, refined petroleum products and nuclear fuel
24	Manufacture of chemicals and chemical products
25	Manufacture of rubber and plastic products
26	Manufacture of other non-metallic mineral products
27	Manufacture of basic metals
28	Manufacture of fabricated metal products, except machinery and equipment
29	Manufacture of machinery and equipment n.e.c.*
30	Manufacture of office, accounting and computing machinery
31	Manufacture of electrical machinery and apparatus n.e.c.*
32	Manufacture of radio, television and communication equipment and apparatus
33	Manufacture of medical, precision and optical instruments, watches and clocks
34	Manufacture of motor vehicles, trailers and semi-trailers
35	Manufacture of other transport equipment
36	Manufacture of furniture; manufacturing n.e.c.*
37	Recycling

*n.e.c. – not elsewhere classified

2.0.6 The different items of input and output were classified using the ASICC codes. The first two digits of the ASICC codes have been used to classify the different items of input and output. The ASICC, initially developed on the basis of the requirements of ASI, have nine sections and 64 divisions. The codes are non industry specific. However, unlike the ASICC 1998, the one used in the present survey does not have any unit of quantity associated with the codes. The unit of quantity codes have been collected separately in the 56th round of survey. The discussions and tables on input and output presented in this report are based on the value of input / output and not

the quantity consumed / manufactured. The description of the different ASICC codes is given in statement 0.2

Statement 0.2: Item description of ASICC-1998 divisions

ASICC-1998 divisions	Item Description
11	Animal & Food products of animal origin
12	Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof
13	Other food and edible products & preparations
14	Products of Horticulture incl. Tissue culture; hydroponics and forestry
15	Beverages, Tobacco and Pan masala
16	Misc. non-edible substances for industrial use
21	Salts, Sulphur, Plastering materials, Lime & Cement
22	Ores(Base metal), Slag, Ash
23	Mineral Fuels; oils, products & by-products
24	Gas(fuel) natural and Manufactured
25	Electrical Energy
29	Non-metallic Mineral, Mineral products Refractories
31	Inorganic Chemical, Compound of precious materials etc
32	Organic chemicals
33	Pharmaceutical and Medical products excl. dental mate excl. dental materials
34	Fertilizer / Pesticides / Plant protection materials
35	Dyeing, Tanning, Colouring, Ink & paint etc
36	Essential oil, cosmetics/perfumes, Dental materials; Was polishing/cleaning materials
37	Explosives, Pyrotechnic products, Matches and certain combustible products, Pyrophoric alloys
38	Photographic, Cinematographic goods & other Photosensitive materials [This incl. Apparatus equipment and parts thereof]
39	Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124) and glues, enzymes
41	Rubber and Manufacture of rubber [This incl. Synthetic rubber]
42	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC [Note : Toys will go to Sub-Division 933]
43	Hides, Skins and Leather
44	Article of leather, Sadlery and harness, Travel goods, Hand bags and similar products of animal gut
45	Fur skins and artificial fur & articles thereof
49	Misc. products/Articles of rubber/PVC/Leather etc [This will incl. Mixed products of Rubber/Leather etc]
51	Wood and Pulp of Wood and products thereof excl. forestry
52	Cork, Thermo cols and articles thereof
53	Manufacture of Straw, Basket ware and Wicker ware
54	Pulp of Wood & other Fibroses materials
55	Paper and Paper board
56	Printed books, Newspaper, Periodicals, Registers etc
57	Packing materials and containers of Paper.

Statement 0.2: Item description of ASICC-1998 divisions

ASICC-1998 divisions	Item Description
61	Silk and Silk products [This incl. Art Silk]
62	Wool/Animal hair, Yarn & Fabrics
63	Cotton, Cotton yarn and Fabrics
64	Synthetic(man-made) and Mixed textiles
65	Jute, Coir & other natural fibre yarn & textile
66	Special woven fabric and articles thereof
67	Floor coverings etc
68	Impregnated, Coated, Covered, Laminated textile fabrics
69	Misc. textile yarn, Fabrics, Articles & Waste n.e.c.*
71	Iron & Steel(incl. Stainless steel) & Articles thereof
72	Copper, Nickel & Zinc articles thereof
73	Aluminium, Tin, Lead & other base metals & articles thereof
74	Misc. manufacture of base metals, n.e.c.*
75	Non-Electrical machine tools & general purpose machineries and components and parts thereof
76	Non-Electrical industry specific equipment/machineries incl. Parts thereof
77	Electrical & Electronic machinery & Equipment incl. Parts(Excl. Medical & non-conventional energy equipment)
78	Electronics equipment & parts excl. bio-chemical equipment
79	Special purpose machineries and equipment and parts [This incl. Medical/Bio-medical/Surgical laboratory/body fitness machinery & parts thereof]
81	Railway/Metro-railway/Trams & rolling stock
82	Road surface vehicle excl. railways & parts n.e.c.*
84	Human/Animal driven cart etc
85	Aircraft and Spacecraft, Ship & associated transports
91	Optical, Photographic, Watch and other precision equipment, musical instruments and parts thereof
92	Precious & semi-precious stone/jewellery; Works of art and other decorative items, n.e.c.*
93	Sports, Athletic goods, Toys & amusements equipment and human safety articles
94	Glass and Fibre glass, Ceramic, Porcelain, Asbestos and cement and articles thereof incl. Articles of stone
95	Misc. classified manufacturing articles and parts thereof
96	Misc. non classified manufactured articles & parts
97	Service related items
99	Misc. Items, n.e.c.*

*n.e.c. – not elsewhere classified

2.0.7 The term ‘major States’ is used in some places, while discussing the results and in graphs their names are mentioned in abbreviated forms. Major States and their names in abbreviated form (in brackets) are: Andhra Pradesh (AP), Assam (ASM), Bihar (BHR), Gujarat (GUJ), Haryana (HAR), Jammu and Kashmir (J&K), Karnataka (KTK), Kerala (KER), Madhya Pradesh (MP), Maharashtra (MAH), Orissa (ORS), Punjab (PUN), Rajasthan (RAJ), Tamil Nadu (TN), Uttar Pradesh (UP), West Bengal (WB), Jharkhand (JRK), Chhatisgarh (CTG) and Uttaranchal (UTC). “ALL” is used to denote “all India” in this context. The term enterprise is used in general to represent ‘OAMEs’, ‘NDMEs’ and ‘DMEs’ together.

2.1 Number of first stage units surveyed: Statement 1 gives the number of first stage units (FSU s) allotted for survey and actually surveyed in different State / UT s.

Statement 1: Number of first stage units allotted and surveyed by State / UT s

State / UT	Number of first stage units					
	rural		urban		combined	
	allotted	surveyed	allotted	surveyed	allotted	surveyed
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh	456	456	536	536	992	992
Arunachal Pradesh	96	96	40	40	136	136
Assam	292	283	196	194	488	477
Bihar	370	370	362	362	732	732
Goa	20	20	36	36	56	56
Gujarat	184	184	480	480	664	664
Haryana	116	115	172	172	288	287
Himachal Pradesh	172	167	140	140	312	307
Jammu & Kashmir	180	128	364	216	544	344
Karnataka	220	220	356	356	576	576
Kerala	292	292	252	252	544	544
Madhya Pradesh	260	260	536	536	796	796
Maharashtra	288	288	1024	1024	1312	1312
Manipur	72	72	120	120	192	192
Meghalaya	64	64	80	80	144	144
Mizoram	44	44	120	120	164	164
Nagaland	56	56	56	56	112	112
Orissa	264	264	248	248	512	512
Punjab	160	160	400	400	560	560
Rajasthan	244	243	452	452	696	695
Sikkim	44	43	20	20	64	63
Tamilnadu	392	392	664	664	1056	1056
Tripura	152	117	136	136	288	253
Uttar Pradesh	454	454	1005	1005	1459	1459
West Bengal	372	372	580	580	952	952
A & N. Island	40	39	24	24	64	63
Chandigarh	4	4	20	20	24	24
D & N Haveli	8	8	8	8	16	16
Daman & Diu	8	8	8	8	16	16
Delhi	8	8	136	136	144	144
Lakshadweep	4	4	12	12	16	16
Pondicherry	12	12	20	20	32	32
Jharkhand	198	193	262	262	460	455
Chhatisgarh	80	80	116	116	196	196
Uttaranchal	70	70	111	111	181	181
all India	5696	5586	9092	8942	14788	14528

2.1.1 For rural and urban areas combined, the largest number of FSU s was surveyed in Uttar Pradesh followed by Maharashtra, Tamilnadu, Andhra Pradesh, West Bengal and then the other States. The 5 States mentioned here accounted for about 40% of all the FSU s surveyed.

2.2 Number of enterprises surveyed: Statement 2.1 gives information on the number of enterprises surveyed, activity-wise and by type of enterprises ('OAMEs', 'NDMEs', 'DMEs') for rural, urban and combined. A total of 152494 enterprises were surveyed all over India. Of these, 60770 (ie, 39.85 %) were from rural areas and 91724 (61.15%) from urban areas. Of the sample enterprises surveyed in rural areas, 78.28% were OAMEs, 13.33% were NDMEs and the rest (8.39%) were DMEs. In the urban areas, 59.16% were OAMEs, 27.14% were NDMEs and the rest (13.70%) were DMEs.

Statement 2.1: Number of enterprises surveyed in different industries

NIC code	number of enterprises surveyed											
	rural				urban				combined			
	OAME	NDME	DME	all	OAME	NDME	DME	all	OAME	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
01405	16	5	8	29	59	18	5	82	75	23	13	111
15	8952	1998	1039	11989	7866	3420	1139	12425	16818	5418	2178	24414
16	3526	154	359	4039	4212	72	56	4340	7738	226	415	8379
17	6249	1113	1078	8440	7937	3172	3141	14250	14186	4285	4219	22690
18	8464	1491	100	10055	13563	4726	1008	19297	22027	6217	1108	29352
19	565	61	13	639	1075	564	306	1945	1640	625	319	2584
20	10783	799	261	11843	4490	1641	569	6700	15273	2440	830	18543
21	84	14	33	131	591	215	219	1025	675	229	252	1156
22	77	117	28	222	825	1369	522	2716	902	1486	550	2938
23	19	9	9	37	12	15	15	42	31	24	24	79
24	349	58	178	585	992	243	318	1553	1341	301	496	2138
25	187	85	124	396	441	476	438	1355	628	561	562	1751
26	3310	443	1250	5003	1819	682	574	3075	5129	1125	1824	8078
27	98	47	27	172	233	312	188	733	331	359	215	905
28	1779	724	163	2666	2121	2899	1264	6284	3900	3623	1427	8950
29	329	127	77	533	569	877	749	2195	898	1004	826	2728
30	0	0	0	0	0	6	10	16	0	6	10	16
31	82	37	38	157	293	335	242	870	375	372	280	1027
32	4	5	5	14	16	30	43	89	20	35	48	103
33	7	4	9	20	58	72	55	185	65	76	64	205
34	9	23	38	70	57	156	190	403	66	179	228	473
35	27	15	8	50	64	98	173	335	91	113	181	385
36	2617	765	244	3626	6854	3434	1312	11600	9471	4199	1556	15226
37	35	9	10	54	115	59	35	209	150	68	45	263
all	47568	8103	5099	60770	54262	24891	12571	91724	101830	32994	17670	152494

2.2.1 Disaggregated estimates for the State / UT s, NIC '98 division or enterprise type should be used with caution keeping in view the number of enterprises surveyed at that particular level of disaggregation on the basis of the information on the number of sample enterprises given above.

2.2.2 Statement 2.2 gives information on the State / UT -wise number of enterprises surveyed by type of enterprises ('OAMEs', 'NDMEs', 'DMEs') for rural, urban and combined. Largest number of sample enterprises was from Uttar Pradesh followed by Tamil Nadu, Maharashtra, Andhra Pradesh, West Bengal and then the other State / UT s.

Statement 2.2: Number of enterprises surveyed in different State / UT s

State / UT	number of enterprises surveyed											
	rural				urban				combined			
	OAME	NDME	DME	all	OAME	NDME	DME	all	OAME	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Andhra Pradesh	4719	726	791	6236	4039	1387	559	5985	8758	2113	1350	12221
Arunachal Pradesh	30	28	4	62	17	15	4	36	47	43	8	98
Assam	2327	288	53	2668	887	627	128	1642	3214	915	181	4310
Bihar	4240	337	123	4700	2714	675	97	3486	6954	1012	220	8186
Goa	133	55	53	241	145	102	46	293	278	157	99	534
Gujarat	1255	165	189	1609	2634	1245	1198	5077	3889	1410	1387	6686
Haryana	650	140	73	863	927	712	297	1936	1577	852	370	2799
Himachal Pradesh	1085	210	77	1372	634	472	116	1222	1719	682	193	2594
Jammu & Kashmir	1464	249	85	1798	1526	574	157	2257	2990	823	242	4055
Karnataka	1726	325	379	2430	2510	845	389	3744	4236	1170	768	6174
Kerala	2571	1050	536	4157	1465	1000	397	2862	4036	2050	933	7019
Madhya Pradesh	1819	143	89	2051	3834	914	402	5150	5653	1057	491	7201
Maharashtra	2288	385	427	3100	4918	2736	2039	9693	7206	3121	2466	12793
Manipur	677	53	19	749	1338	212	68	1618	2015	265	87	2367
Meghalaya	331	138	28	497	78	129	33	240	409	267	61	737
Mizoram	270	34	1	305	376	184	26	586	646	218	27	891
Nagaland	502	43	10	555	410	166	22	598	912	209	32	1153
Orissa	2632	214	79	2925	1394	358	89	1841	4026	572	168	4766
Punjab	1258	326	72	1656	2227	1660	963	4850	3485	1986	1035	6506
Rajasthan	1837	234	110	2181	3267	1123	464	4854	5104	1357	574	7035
Sikkim	92	15	4	111	43	57	5	105	135	72	9	216
Tamilnadu	3226	1018	799	5043	4851	2038	1324	8213	8077	3056	2123	13256
Tripura	1336	272	5	1613	433	312	34	779	1769	584	39	2392
Uttar Pradesh	3560	505	386	4451	7251	3755	1745	12751	10811	4260	2131	17202
West Bengal	4076	723	485	5284	3326	2119	1099	6544	7402	2842	1584	11828
A & N. Island	118	62	21	201	57	78	36	171	175	140	57	372
Chandigarh	20	22	4	46	61	56	78	195	81	78	82	241
D & N Haveli	60	28	14	102	44	26	3	73	104	54	17	175
Daman & Diu	50	19	29	98	39	8	2	49	89	27	31	147
Delhi	30	31	22	83	321	502	504	1327	351	533	526	1410
Lakshadweep	12	0	0	12	28	12	3	43	40	12	3	55
Pondicherry	78	25	29	132	128	77	31	236	206	102	60	368
Jharkhand	1956	125	61	2142	1165	296	34	1495	3121	421	95	3637
Chhatisgarh	766	45	13	824	800	224	132	1156	1566	269	145	1980
Uttaranchal	374	70	29	473	375	195	47	617	749	265	76	1090
all India	47568	8103	5099	60770	54262	24891	12571	91724	101830	32994	17670	152494

2.3 Estimated Number of enterprises: At the all India level, the estimated number of enterprises was 170.24 lakhs. Of these, 119.35 lakh (i.e., 70.10 %) enterprises were located in rural areas and 50.9 lakh in the urban areas. The details of the number of enterprises have already been discussed in report number 477. The number of enterprises estimated in 56th round has been found to be higher than the number of enterprises found in the 55th round of NSS conducted during 1999 – 2000.

2.4 Estimated number of workers: At the all India level, the estimated number of workers was 370.81 lakh combining all the industries in the unorganised sector. Of these, 239.86 lakh (i.e., 64.68 %) workers belong to enterprises located in rural areas and 130.95 lakh in the urban areas. The percentage of workers engaged in OAMEs in the rural and urban areas were 79.83% and 45.16% respectively. The estimated number of workers in 56th round has also been found to be higher than that in the 55th round of NSS conducted during 1999 – 2000.

2.5 Estimated annual gross value added per worker (in rupees): Statement 3 gives the estimated annual gross value added per worker by product approach in rupees, activity-wise and by type of enterprises ('OAMEs', 'NDMEs', 'DMEs'), separately for rural, urban and combined. The data from the enterprises were collected for the reference month. The annual value added was computed by multiplying the relevant data by 12 in case of perennial and casual enterprises and by 'number of months operated' for seasonal enterprises. At the all India level, the estimated annual gross value added per worker was estimated to be rupees 16233. For rural areas the estimated annual gross value added per worker was rupees 8783, 19103 and 21210 for OAMEs, NDMEs and DMEs respectively. The corresponding estimates for urban areas were rupees 14595, 31328 and 38064 for OAMEs, NDMEs and DMEs, respectively.

2.5.1 The highest gross value added per worker (rupees 48760) was estimated for the category of manufacture of office, accounting and computing machinery (code 30). This was followed by manufacture of other transport equipment (code 35), then by manufacture of medical, precision and optical instruments, watches and clocks (code 33). Manufacture of basic metals (code 27) and manufacture of motor vehicles, trailers and semi-trailers (code 34) were next. The lowest gross value added per worker was estimated for the category of manufacture of tobacco products (code 16) (rupees 6915 in rural areas and rupees 7318 in urban areas). Gross value added per worker is high in rural DME in manufacture of other transport equipment (code 35) and manufacture of basic metals (code 27). This may be due to the presence of big manufacturing enterprises in the set of sample enterprises for these two industries.

2.5.2 Considering all the industries together, the estimated value added per worker for rural areas was observed to be 43% of the corresponding estimate for urban areas. Only for the category of manufacture of basic metals (NIC '98 code 27), the estimated value added per worker for rural areas was more than that for urban areas. There was wide variation in the value added per worker between the rural and urban areas across industry groups.

Statement 3: Estimated annual gross value added per worker (in Rs. '000) in different industries

NIC code	estimated annual gross value added per worker (in Rs. '000)											
	rural				urban				combined			
	OAME	NDME	DME	all	OAME	NDME	DME	all	OAME	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
01405	7.5	14.3	18.3	12.2	11.1	21.2	18.5	14.5	9.9	19.6	18.4	13.7
15	10.9	18.0	16.1	12.3	18.8	29.1	37.9	25.6	12.3	23.2	23.9	15.5
16	6.6	14.7	8.7	6.9	6.6	23.3	26.6	7.3	6.6	16.0	9.8	7.0
17	7.2	13.8	19.2	9.2	10.6	30.1	31.9	22.0	8.1	23.1	27.3	14.0
18	10.4	16.6	15.1	11.4	14.3	26.4	35.3	22.1	11.9	23.3	33.6	16.7
19	14.5	26.3	24.6	15.8	19.5	29.8	34.5	27.7	16.8	29.4	33.9	23.7
20	7.4	23.5	39.1	8.5	15.7	30.6	36.5	23.3	8.2	27.4	37.3	10.6
21	3.0	25.7	48.4	8.9	7.3	36.3	39.2	24.6	5.6	35.9	40.1	20.8
22	35.8	22.7	19.4	28.2	19.5	33.2	45.0	34.7	23.6	32.0	43.8	33.9
23	3.7	30.0	20.0	20.8	24.7	30.5	41.7	32.2	7.5	30.2	26.4	24.2
24	5.9	22.5	13.9	10.8	5.7	32.4	48.7	22.6	5.8	29.7	25.7	16.3
25	9.6	36.7	39.0	27.4	17.2	39.7	55.8	43.4	13.8	39.1	51.7	39.0
26	7.3	24.5	24.3	15.1	10.3	36.8	27.2	21.4	7.7	29.6	24.8	16.1
27	15.7	14.7	109.5	57.8	28.1	34.4	54.2	41.1	21.6	31.9	72.9	46.2
28	10.7	26.5	30.5	14.7	20.4	32.4	38.1	31.1	13.7	31.0	37.2	24.1
29	10.3	22.7	56.0	16.1	26.0	44.5	55.7	46.8	14.6	42.0	55.7	37.2
30	-	-	-	-	-	38.6	64.6	48.8	-	38.6	64.6	48.8
31	20.0	19.2	23.4	20.8	29.9	32.6	53.8	45.8	24.5	30.3	50.8	40.8
32	21.7	28.9	26.7	25.5	22.1	38.0	43.9	41.6	21.9	37.3	43.1	40.3
33	26.7	15.4	60.3	30.2	29.3	50.6	60.3	49.7	28.6	44.4	60.3	46.3
34	10.6	31.1	40.2	30.4	26.3	43.7	47.5	44.9	21.2	42.9	46.9	43.4
35	19.1	17.9	165.4	43.0	23.4	45.1	54.7	48.2	21.4	37.3	62.6	47.1
36	12.8	21.4	21.7	14.9	20.5	31.6	34.5	27.2	16.4	29.6	30.8	22.2
37	10.5	22.9	45.8	12.4	19.2	30.9	32.3	26.8	14.7	30.8	33.1	22.3
all	8.8	19.1	21.2	11.1	14.6	31.3	38.1	25.6	10.2	27.1	30.5	16.2

2.5.3 Statement 4 gives State / UT -wise estimate of annual gross value added per worker (in rupees), by type of enterprises ('OAMEs', 'NDMEs', 'DMEs') for rural, urban and combined. Among the major States, the estimated annual gross value added per worker was highest in Punjab followed by Gujarat, Haryana, Maharashtra, Rajasthan and then the other State / UT s. It may be noted that the estimated gross value added per worker for the DMEs in Sikkim is much larger than the same in other State / UTs. This may be due to the presence of big manufacturing enterprises in the set of sample enterprises for this State. It may be noted that Sikkim is one of the few States where Annual Survey of Industries is not done.

Statement 4: Estimated annual gross value added per worker (in Rs. '000) in different State / UT s

State / UT	estimated annual gross value added per worker (in Rs. '000)											
	rural				urban				combined			
	OAME	NDME	DME	all	OAME	NDME	DME	all	OAME	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Andhra Pradesh	7.9	14.3	16.4	9.3	13.5	24.7	28.7	18.6	9.2	19.6	21.3	11.9
Arunachal Pradesh	27.7	33.0	7.2	25.8	50.3	62.7	56.0	59.1	37.3	51.6	31.3	44.1
Assam	11.7	21.9	65.6	14.6	19.8	28.1	29.8	25.0	12.4	25.1	50.3	16.4
Bihar	11.6	20.6	32.5	12.9	15.8	26.8	28.5	19.4	12.2	23.7	31.3	14.0
Goa	7.4	32.1	49.1	16.6	13.4	34.1	51.7	32.4	8.4	32.8	50.6	21.1
Gujarat	13.1	27.7	23.0	17.0	22.0	40.6	40.1	34.6	17.1	39.3	34.6	28.0
Haryana	16.2	26.3	24.5	18.8	22.6	33.8	45.0	32.7	18.8	32.0	39.6	26.8
Himachal Pradesh	10.5	38.3	49.8	18.8	28.4	42.1	56.5	40.4	11.5	39.4	51.1	21.2
Jammu & Kashmir	18.4	31.3	31.5	19.8	17.5	34.7	40.3	22.3	18.1	33.4	35.5	20.7
Karnataka	8.7	19.4	11.2	10.4	13.6	27.8	34.0	21.1	10.4	24.0	19.6	14.4
Kerala	10.5	20.2	26.1	16.5	14.1	39.1	33.5	28.4	11.0	24.9	28.0	19.0
Madhya Pradesh	7.1	18.9	9.5	7.7	11.3	24.6	38.7	18.4	8.2	23.2	24.2	11.2
Maharashtra	12.5	24.5	22.6	15.1	16.6	37.4	44.3	33.0	14.1	35.1	39.2	25.6
Manipur	9.3	30.6	37.8	11.0	12.1	29.5	26.5	16.6	10.2	29.7	30.6	13.2
Meghalaya	13.1	32.4	38.5	18.1	22.2	37.0	55.3	37.9	13.5	33.5	43.1	20.1
Mizoram	17.5	28.8	50.6	19.1	26.7	52.0	88.8	47.6	21.0	46.5	88.5	34.6
Nagaland	12.9	28.2	59.3	16.0	18.5	32.1	34.3	25.7	14.9	31.2	40.0	20.7
Orissa	4.3	14.2	17.0	4.8	9.8	24.1	23.5	15.1	4.6	18.2	19.2	5.5
Punjab	14.8	25.9	37.5	20.5	23.7	40.7	47.4	37.5	18.0	37.1	44.3	29.9
Rajasthan	15.2	29.6	31.7	17.2	16.9	34.8	40.1	24.5	15.8	33.2	37.3	20.4
Sikkim	16.4	23.1	588.3	72.3	18.7	31.5	34.5	29.7	16.8	28.2	280.7	55.5
Tamilnadu	8.5	17.5	21.9	12.0	11.5	27.0	34.8	22.8	9.7	24.1	30.2	17.5
Tripura	8.3	19.9	18.3	9.6	16.2	39.0	44.8	31.4	8.8	28.9	30.5	12.8
Uttar Pradesh	7.3	15.7	17.8	10.1	13.0	24.7	28.5	18.9	8.8	21.0	21.1	12.9
West Bengal	8.2	16.2	26.3	10.2	11.8	23.5	30.1	19.5	8.8	20.5	28.2	12.5
A & N. Island	7.4	50.0	43.5	22.9	19.3	35.7	41.9	35.0	9.1	41.4	42.6	27.6
Chandigarh	36.2	40.9	41.0	39.3	15.7	44.7	78.6	60.6	18.4	44.3	77.6	59.2
D & N Haveli	17.9	27.6	54.0	30.5	28.0	44.0	35.6	36.3	19.1	31.4	52.1	31.4
Daman & Diu	16.4	36.1	90.6	68.0	22.2	25.4	38.9	25.5	19.2	33.6	88.0	60.0
Delhi	32.0	34.4	47.7	36.9	35.7	40.7	46.7	43.0	35.4	40.5	46.7	42.8
Lakshadweep	13.4	-	-	13.4	21.2	98.5	32.7	44.5	19.9	98.5	32.7	42.5
Pondicherry	9.6	13.6	56.9	36.2	14.1	19.5	25.7	18.9	13.1	18.8	41.5	23.3
Jharkhand	8.5	18.0	27.5	9.4	15.7	28.2	25.9	19.5	9.0	22.3	27.2	10.4
Chhatisgarh	6.9	16.6	8.4	7.3	7.4	22.0	30.0	13.6	7.0	20.3	17.7	9.0
Uttaranchal	10.2	22.6	24.0	12.5	14.7	26.9	25.0	21.1	10.9	25.0	24.3	14.6
all India	8.8	19.1	21.2	11.1	14.6	31.3	38.1	25.6	10.2	27.1	30.5	16.2

2.6 Estimated annual value of operating expenses and receipts per enterprise (in rupees):
Statement 5 gives the industry-wise estimated annual value of input and output per enterprise in

rupees, separately for rural, urban and combined. The data from the enterprises were collected for the reference month. The annual value was computed by multiplying the relevant data by 12 in case of perennial and casual enterprises and by 'number of months operated' for seasonal enterprises. For the rural and urban combined population of enterprises, the estimated annual value of operating expenses and receipts per enterprise was estimated as rupees 74591 and 109948, respectively. For rural areas the estimated annual value of operating expenses and receipts per enterprise was rupees 31405 and 53753, respectively. The same for the urban areas was rupees 175860 and 241273, respectively.

Statement 5: Estimated annual value of operating expenses and receipts per enterprise (in Rs.) in different industry groups

NIC '98 code	estimated annual value per enterprise (in Rs.)					
	rural		urban		combined	
	operating expenses	receipts	operating expenses	receipts	operating expenses	receipts
(1)	(2)	(3)	(4)	(5)	(6)	(7)
01405	58636	86392	52421	80566	54441	82460
15	74936	101860	247933	313588	112313	147604
16	6746	18249	5380	16092	6450	17782
17	14724	35863	139263	209291	52074	87874
18	6151	21824	30765	74726	16124	43259
19	28922	52045	147780	234629	85980	139695
20	10172	25554	80567	130713	18819	38470
21	55252	75953	197593	272340	155611	214417
22	64126	136334	182449	302959	164079	277089
23	262814	326118	540535	658537	335308	412890
24	94441	125177	236102	288851	167081	209105
25	235058	308048	420767	592682	353823	490078
26	78107	134326	151373	229468	90013	149787
27	489595	652879	705053	858367	625793	782775
28	35852	62570	184999	289154	98940	158412
29	57091	87704	350942	536690	207308	317227
30	-	-	1618162	1905705	1618162	1905705
31	90775	138220	6335343	6550934	4211803	4370214
32	256317	337562	359216	630506	344009	587212
33	232663	342372	295691	477591	284588	453771
34	120374	211598	415380	646967	367506	576314
35	226578	342154	380027	597044	332730	518480
36	29912	59426	80420	147569	57069	106819
37	16617	38237	172149	249000	105995	159354
all	31405	53753	175860	241273	74591	109948

2.6.1 Statement 6.1 gives the share of operating expenses on raw materials consumed by the different industries together with the share of receipts from the products and by-products manufactured (including change in stock of semi finished goods). For rural enterprises, in manufacture of other transport equipment (code 35) the share of expenses on raw materials was

highest (93.2%). For urban enterprises the same was highest in the category of manufacture of office, accounting and computing machinery (code 30) (93.8%). For rural enterprises the share of products and by-products manufactured in total receipt was highest in the category of manufacture of other non-metallic mineral products (code 26) (96.7%). The same for urban enterprises was highest in manufacture of basic metals (code 31) (98.7%). It can be seen that for the all India rural and urban combined population of enterprises, as well as for rural India and urban India separately, the percentage share of raw materials to total expenses and percentage share of products and by-products to total receipts were more or less same.

Statement 6.1: Percent share of operating expenses (including distributive expenses) in raw materials consumed and percent share of products and by-products manufactured* in total receipts for different industry groups

NIC '98 code	share of(%)					
	rural		urban		combined	
	raw materials to operating expenses	products and by products manufactured to receipts	raw materials to operating expenses	products and by products manufactured to receipts	raw materials to operating expenses	products and by products manufactured to receipts
(1)	(2)	(3)	(4)	(5)	(6)	(7)
01405	65.66	43.23	84.49	63.32	77.90	56.48
15	78.25	80.59	81.42	86.60	79.76	83.35
16	66.19	43.11	66.30	34.61	66.22	41.45
17	68.70	49.83	77.84	66.91	76.03	62.03
18	48.09	5.65	66.83	29.12	62.58	22.07
19	86.21	87.48	79.00	78.49	80.26	80.23
20	78.57	65.02	81.48	71.41	80.10	67.69
21	83.52	96.35	85.82	87.71	85.58	88.61
22	72.10	27.80	63.52	55.32	64.04	53.22
23	75.91	91.17	66.99	96.90	72.16	93.55
24	55.71	88.77	84.45	96.40	76.54	94.18
25	81.40	86.15	77.03	84.80	78.08	85.11
26	39.93	96.70	51.72	89.01	43.15	94.78
27	89.96	94.48	83.88	86.56	85.63	88.99
28	74.39	67.90	77.62	69.17	76.95	68.88
29	65.39	66.69	75.81	76.02	74.41	74.76
30	-	-	93.75	97.71	93.75	97.71
31	65.85	50.75	80.88	98.70	80.77	98.18
32	83.41	83.26	62.96	53.15	65.21	55.71
33	81.83	80.97	77.01	72.49	77.70	73.61
34	70.45	73.32	73.01	66.60	72.87	67.00
35	93.21	84.60	79.48	78.81	82.36	79.99
36	74.72	57.78	72.29	53.72	72.88	54.76
37	73.32	51.87	80.12	80.02	79.67	77.15
all	70.19	70.72	78.03	76.61	75.72	74.59

* the products and by products manufactured includes value of the change in stock of semi finished goods

2.6.2 Statement 6.2 gives the percentage distribution of operating expenses by items of expenditure separately for rural, urban and combined all India population of enterprises. Considering all enterprises together, it was found that except for expenses on raw materials (76%), the highest expense was incurred on fuel and lubricant (4.4%). Expenses on service charges for work done by others (4.1%), electricity (3.6%), trading and other activities (2.6%) and travelling, freight and transport charges (2.2%) came next. In the rural enterprises, expenses on fuel and lubricant (10.7%) was followed by expenses on electricity (3.9%), travelling, freight and transport charges (3.1%), service charges for work done by others (2.3%) and consumable stores, packing materials (2.2%). Among urban enterprises, expenses on service charges for work done by others (4.8%) was followed by electricity (3.5%), trading and other activities (2.8%), consumable stores, packing materials (1.9%) and fuel and lubricant (1.8%).

Statement 6.2: Percent share of different items of expenditure in operating expenses (including distributive expenses)

item of expenditure	(all Industries)		
	share in operating expenses (%)		
	rural	urban	combined
(1)	(2)	(3)	(4)
raw materials consumed	70.19	78.03	75.72
trading and other activities	2.04	2.76	2.55
electricity	3.85	3.52	3.62
fuel and lubricant	10.65	1.81	4.42
cost of own construction	0.41	0.20	0.27
minor repair and maintenance	2.09	1.15	1.43
service charge for work done by others	2.26	4.82	4.06
travelling, freight and transport charges	3.14	1.75	2.16
communication	0.19	0.65	0.52
consumable stores, packing materials, etc.	2.24	1.85	1.97
paper, printing and stationary	0.17	0.15	0.16
distributive expenses	0.83	0.33	0.48
others	1.93	2.96	2.65
total	100.00	100.00	100.00

2.6.3 Statement 6.3 gives the percentage distribution of gross receipts by items of receipt separately for rural, urban and combined all India population of enterprises. Considering all the enterprises together, one may note that except for receipts from products and by-products manufactured, the highest receipt was from services provided to others (22.3%). Receipts from trading and other services (2.2%) and other receipts (0.5%) came next. Among urban enterprises, receipts from services provided to others (20.2%) was followed by receipts from trading and other services (2.5%) and other receipts (0.4%). The contribution of change in stock of semi-finished goods in the rural and urban areas were 1.3% and 1.2% respectively.

Statement 6.3: Percent share of different items of receipt in gross receipt**(all Industries)**

item of receipt	share in gross receipt (%)		
	rural	urban	combined
(1)	(2)	(3)	(4)
products and by-products manufactured	69.38	75.46	73.38
change in stock of semi finished goods	1.34	1.15	1.21
receipts from trading and other activities	1.51	2.52	2.17
receipts from services provided to others	26.33	20.17	22.28
market value of own construction	0.25	0.16	0.19
consumption of goods for own use	0.47	0.13	0.25
rent receivable from fixed assets	0.01	0.01	0.01
donation received	0.07	0.02	0.04
other receipts	0.63	0.37	0.46
total	100.00	100.00	100.00

2.7 Estimated share of different items of raw materials in total operating expenses and different products and by-products in total receipts: As already discussed, in the 56th round, in all the manufacturing enterprises surveyed, information was collected on at most 5 major items of raw material using ASICC. Apart from these 5 major items of input, expenses on all other raw materials were collected in the form of a single item “other raw materials”. Similarly, information was collected for a maximum of five major products and by-products manufactured by the reporting units by their ASICC codes. Information on other products and by-products was collected in the form of a single item “other products and by-products”. The share of the raw materials and other expenses in total operating expenses and the contribution of the products and by products manufactured and other receipts in the total receipts have been discussed above. Now, it may be of interest to observe the contribution of different items of raw materials in total operating expenses and of the corresponding products and by-products in total receipts for different industry groups. For this discussion, only those industry divisions of NIC '98 have been considered for which the number of enterprises surveyed at the all India level was 100 or more, considering both the rural and urban areas. The raw materials as well as the products and by-products have been classified under different commodity groups using the 2-digit level of ASICC codes. The discussion has been confined to at most 5 different commodity groups for each of which the contribution was at least 1% of the total expenses or receipts. In the subsequent discussions, all the other raw materials except the ones described separately have been clubbed into one item abbreviated as “ORM” and all the products and by products manufactured except the ones described separately has been clubbed into one item abbreviated as “OP”. However, as the sample size in a particular level of disaggregation may be low, the results described here should be interpreted with caution.

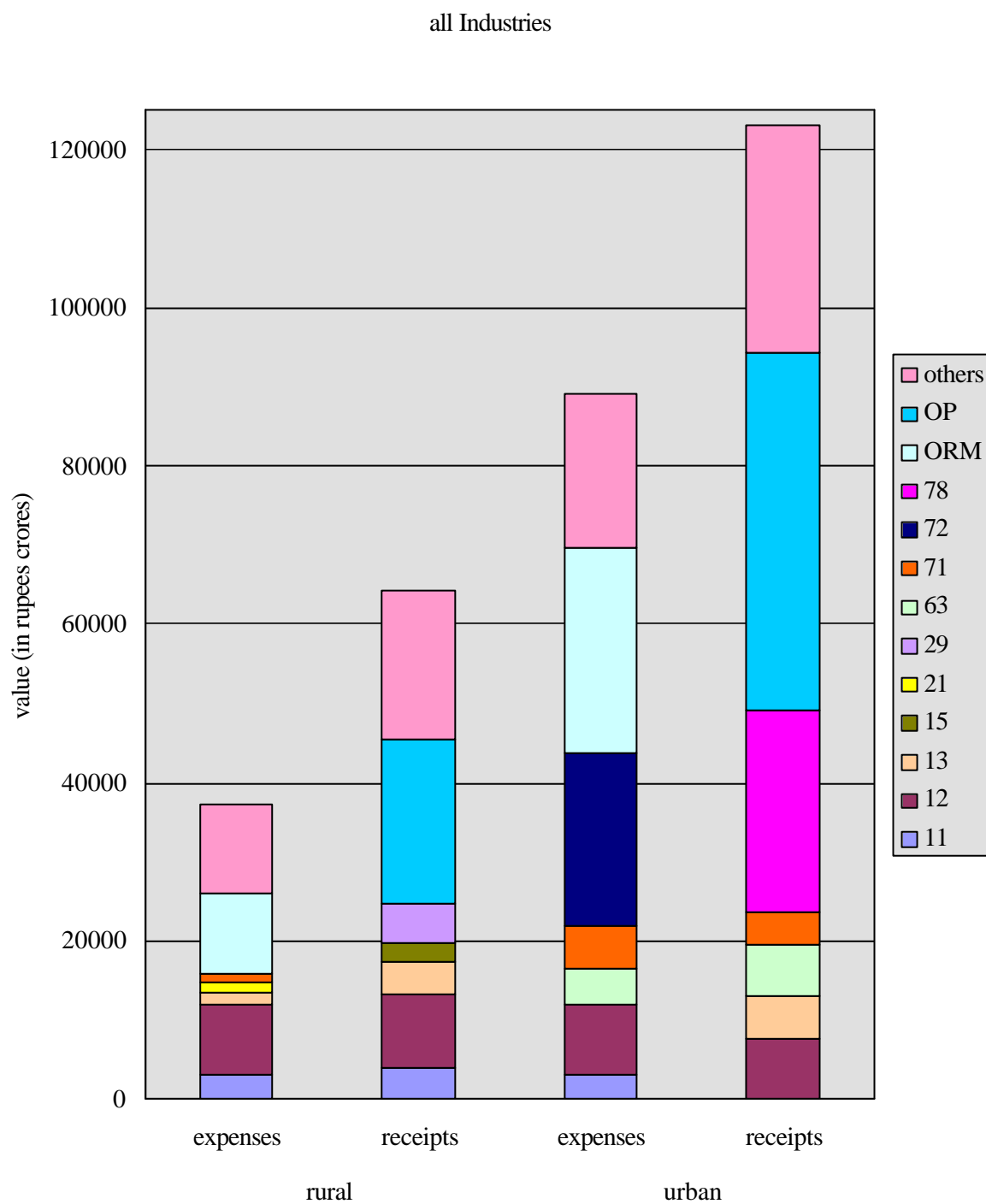
2.7.1 Statement 7.1 shows the contribution (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, considering all the enterprises in the rural and urban areas (also see chart 1). In total, 60770 rural and 91724 urban enterprises were surveyed.

Statement 7.1: Percent share of different commodity groups in operating expenses and receipts

(all industries)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Animal & Food products of animal origin (11)	8.02	Animal & Food products of animal origin (11)	5.88
Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	24.11	Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	14.65
Other food and edible products & preparations (13)	3.75	Other food and edible products & preparations (13)	6.35
Salts, Sulphur, Plastering materials, Lime & Cement (21)	3.57	Beverages, Tobacco and Pan masala (15)	3.79
Iron & Steel(incl. Stainless steel) & Articles thereof(71)	3.46	Non-metallic Mineral, Mineral products Refractories (29)	7.66
other raw materials (ORM)	27.28	other products including change in stock of semi-finished goods (OP)	32.39
others	29.81	others	29.28
total	100		100
urban			
Animal & Food products of animal origin (11)	3.35	Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	6.14
Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	10.01	Other food and edible products & preparations (13)	4.53
Cotton, Cotton yarn and Fabrics (63)	5.13	Cotton, Cotton yarn and Fabrics (63)	5.23
Iron & Steel(incl. Stainless steel) & Articles thereof(71)	5.91	Iron & Steel(incl. Stainless steel) & Articles thereof(71)	3.28
Copper, Nickel & Zinc articles thereof (72)	24.69	Electronics equipment & parts excl. bio-chemical equipment (78)	20.62
other raw materials (ORM)	28.93	other products including change in stock of semi-finished goods (OP)	36.81
others	21.98	others	23.39
total	100		100

Chart 1: **Share of different commodity groups in operating expenses and receipts**



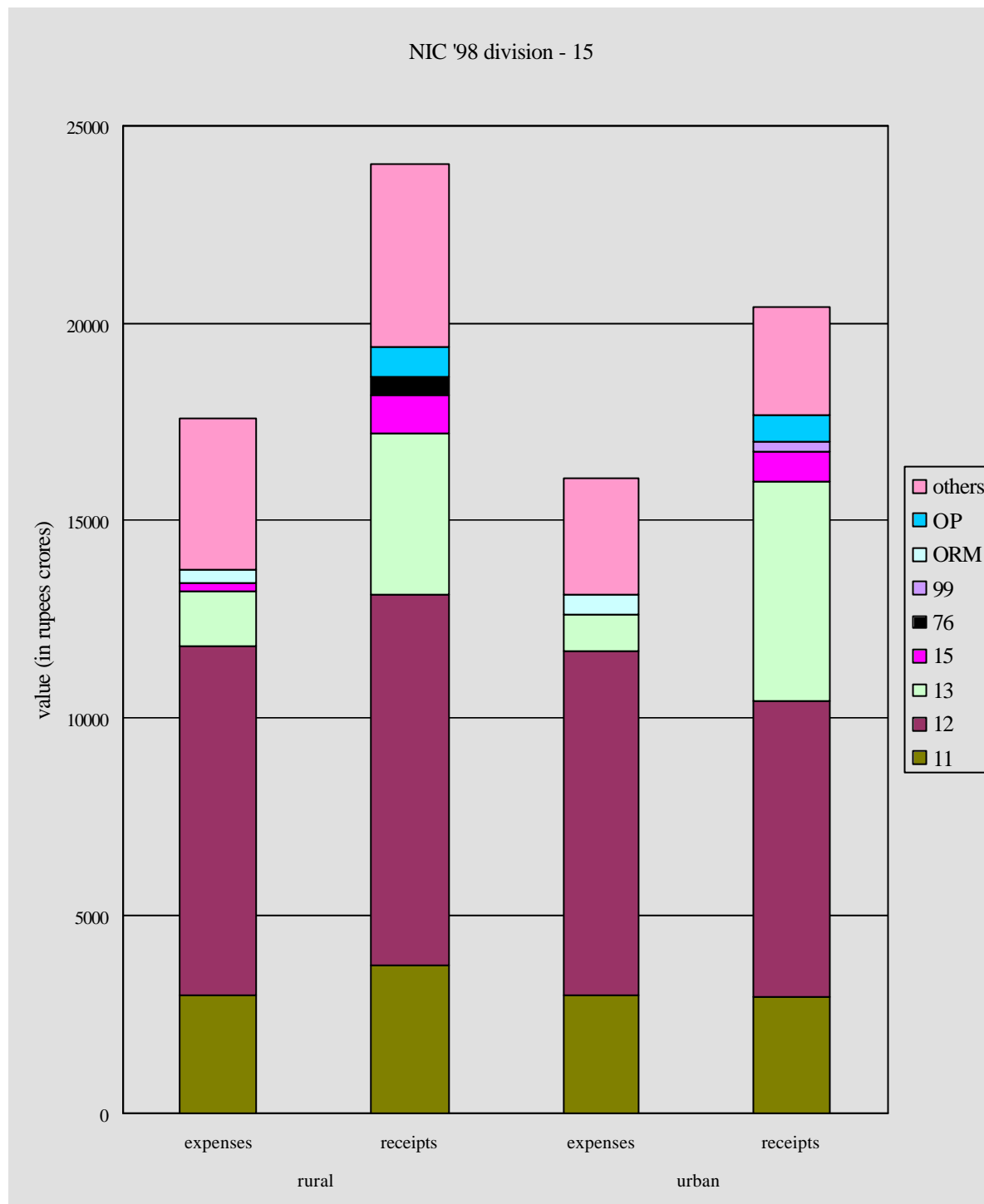
2.7.2 Statement 7.2 shows the contribution (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of food products and beverages (also see chart 2) on the basis of estimates obtained from 11989 rural and 12425 urban enterprises, separately for rural and urban enterprises.

Statement 7.2: Percent share of different commodity groups in operating expenses and receipts

Manufacture of food products and beverages (NIC '98 division 15)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Animal & Food products of animal origin (11)	16.84	Animal & Food products of animal origin (11)	15.63
Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	50.31	Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	38.95
Other food and edible products & preparations (13)	7.90	Other food and edible products & preparations (13)	16.94
Beverages, Tobacco and Pan masala (15)	1.24	Beverages, Tobacco and Pan masala (15)	4.08
		Non-Electrical industry specific equipment/machineries incl. Parts thereof (76)	1.84
other raw materials (ORM)	1.96	other products including change in stock of semi-finished goods (OP)	3.15
others	21.75	others	19.41
total	100		100
urban			
Animal & Food products of animal origin (11)	18.47	Animal & Food products of animal origin (11)	14.41
Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	54.26	Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	36.72
Other food and edible products & preparations (13)	5.64	Other food and edible products & preparations (13)	27.24
		Beverages, Tobacco and Pan masala (15)	3.73
		Misc. Items, n.e.c. (99)	1.28
other raw materials (ORM)	3.04	other products including change in stock of semi-finished goods (OP)	3.22
others	18.58	others	13.40
total	100		100

Chart 2: Share of different commodity groups in operating expenses and receipts



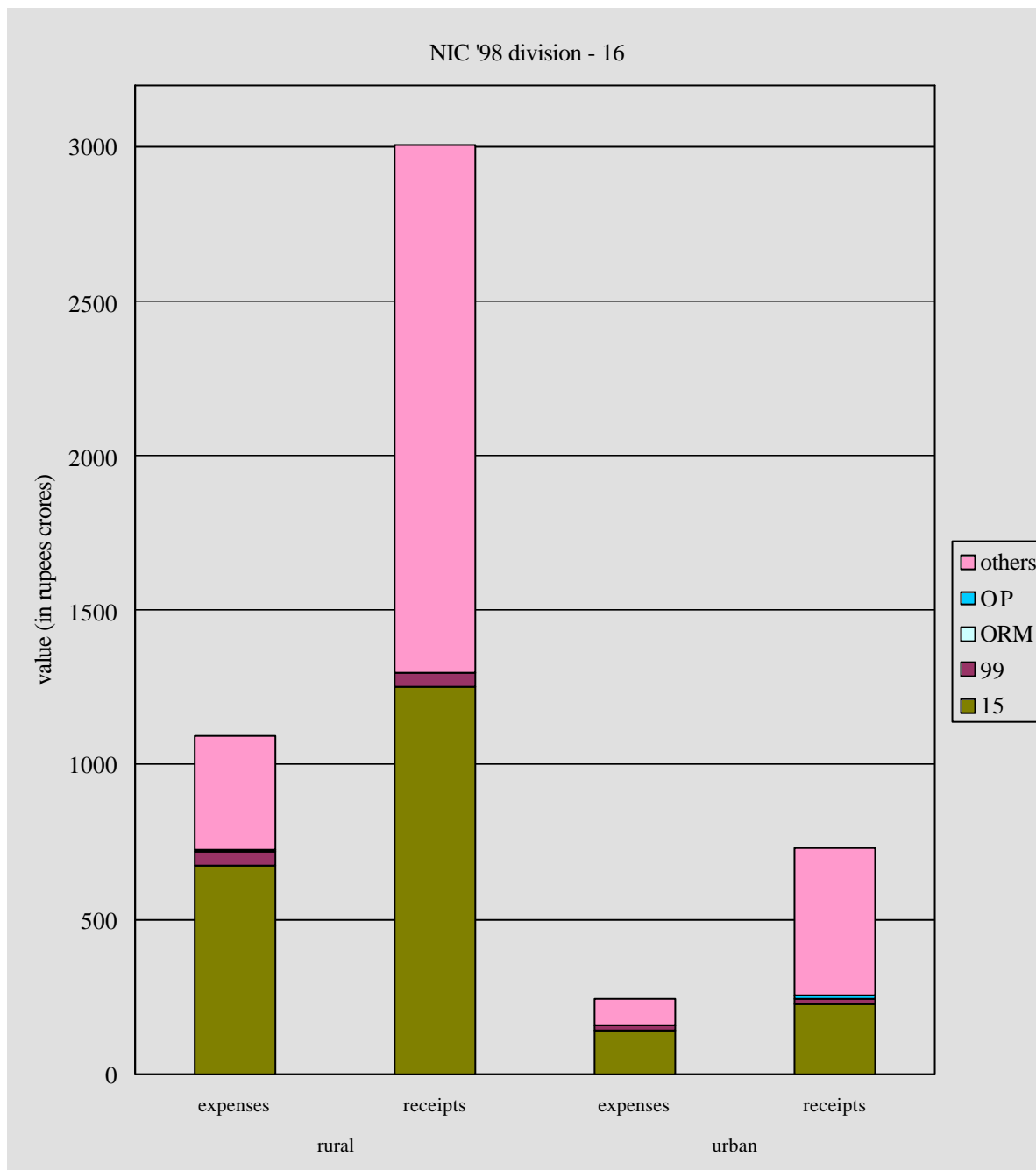
2.7.3 Statement 7.3 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of tobacco products (also see chart 3) on the basis of estimates obtained from 4039 rural and 4340 urban enterprises, separately for rural and urban enterprises.

Statement 7.3: Percent share of different commodity groups in operating expenses and receipts

Manufacture of tobacco products (NIC '98 division: 16)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Beverages, Tobacco and Pan masala (15)	61.36	Beverages, Tobacco and Pan masala (15)	41.66
Misc. Items, n.e.c. (99)	4.56	Misc. Items, n.e.c. (99)	1.45
other raw materials (ORM)	0.27	other products including change in stock of semi-finished goods (OP)	0.01
others	33.81	others	56.88
total	100		100
urban			
Beverages, Tobacco and Pan masala (15)	57.70	Beverages, Tobacco and Pan masala (15)	30.15
Misc. Items, n.e.c. (99)	6.05	Misc. Items, n.e.c. (99)	2.66
other raw materials (ORM)	2.55	other products including change in stock of semi-finished goods (OP)	1.80
others	33.70	others	65.39
total	100		100

Chart 3: Share of different commodity groups in operating expenses and receipts



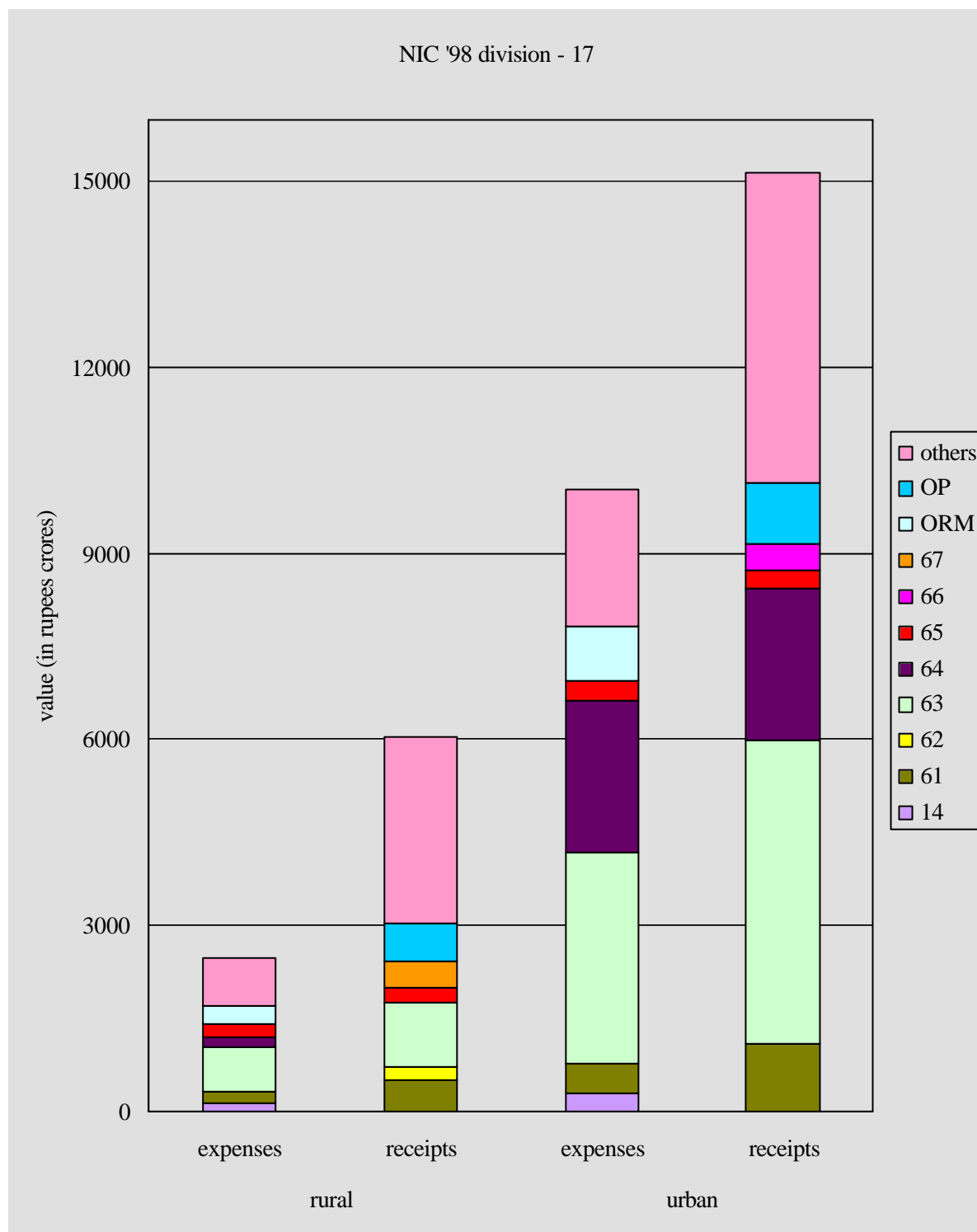
2.7.4 Statement 7.4 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of textiles (also see chart 4) on the basis of estimates obtained from 8440 rural and 14250 urban enterprises, separately for rural and urban enterprises.

Statement 7.4: Percent share of different commodity groups in operating expenses and receipts

Manufacture of textiles (NIC '98 division: 17)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	5.87	Silk and Silk products incl. Art Silk (61)	8.38
Silk and Silk products incl. Art Silk (61)	7.17	Wool/Animal hair, Yarn & Fabrics (62)	3.74
Cotton, Cotton yarn and Fabrics (63)	28.55	Cotton, Cotton yarn and Fabrics (63)	17.22
Synthetic (man-made) and Mixed textiles (64)	7.35	Jute, Coir & other natural fibre yarn & textile (65)	3.29
Jute, Coir & other natural fibre yarn & textile (65)	8.18	Floor coverings etc (67)	7.17
other raw materials (ORM)	11.58	other products including change in stock of semi-finished goods (OP)	10.04
others	31.30	others	50.17
total	100		100
urban			
Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	2.95	Silk and Silk products incl. Art Silk (61)	7.16
Silk and Silk products incl. Art Silk (61)	4.78	Cotton, Cotton yarn and Fabrics (63)	32.25
Cotton, Cotton yarn and Fabrics (63)	33.85	Synthetic (man-made) and Mixed textiles (64)	16.28
Synthetic (man-made) and Mixed textiles (64)	24.51	Jute, Coir & other natural fibre yarn & textile (65)	2.02
Jute, Coir & other natural fibre yarn & textile (65)	2.96	Special woven fabric and articles thereof (66)	2.63
other raw materials (ORM)	8.78	other products including change in stock of semi-finished goods (OP)	6.56
others	22.16	others	33.09
total	100		100

Chart 4: Share of different commodity groups in operating expenses and receipts



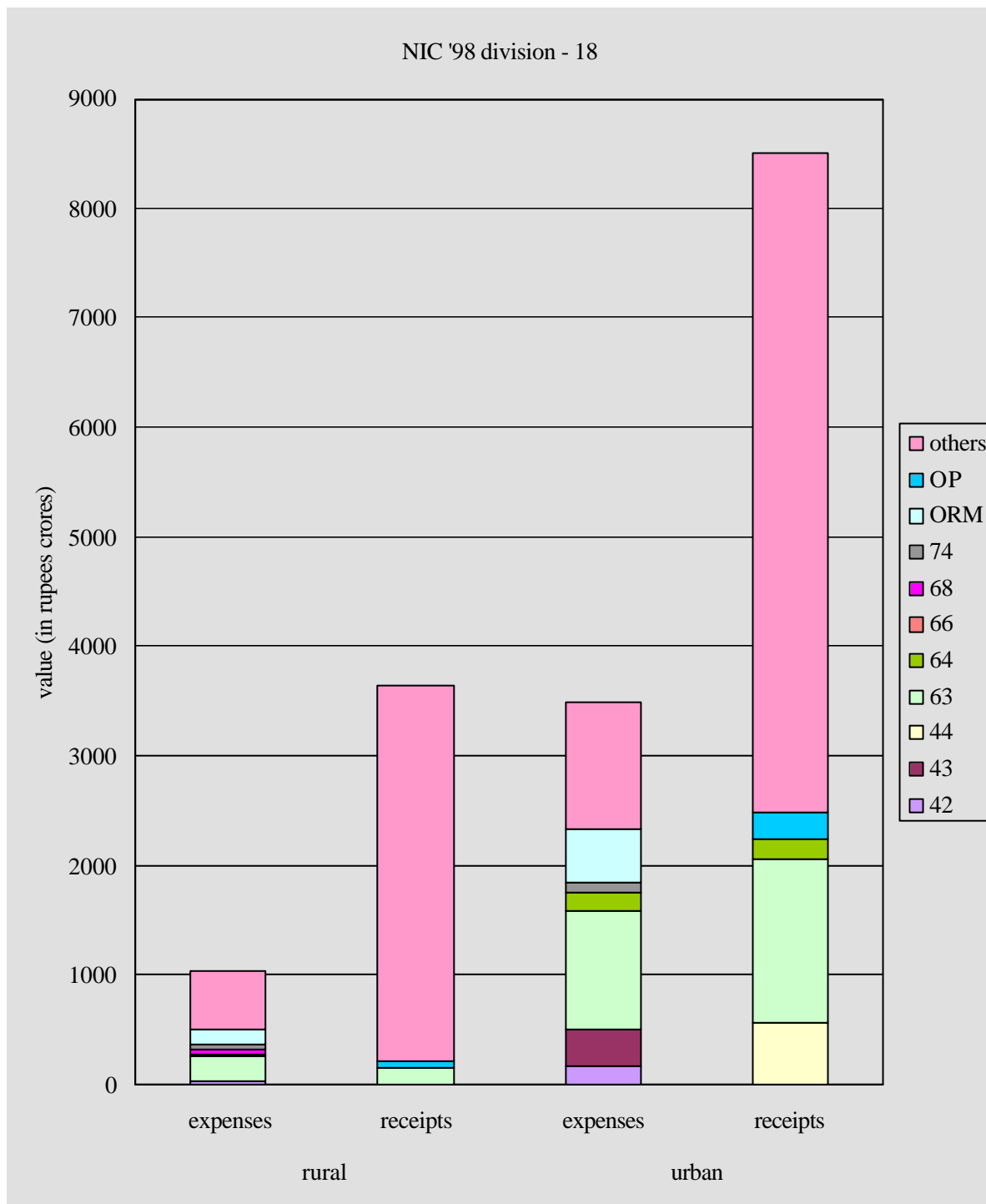
2.7.5 Statement 7.5 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of wearing apparel; dressing and dyeing of fur and custom tailoring (also see chart 5) on the basis of estimates obtained from 10055 rural and 19297 urban enterprises. It may be noted that for both the rural and urban areas, receipts from service charges from work done for others is high. This may be due to prevalence of a large number of units engaged in custom tailoring in both the rural and urban areas.

Statement 7.5: Percent share of different commodity groups in operating expenses and receipts

**Manufacture of wearing apparel; dressing and dyeing of fur and custom tailoring
(NIC '98 division: 18)**

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	3.02	Cotton, Cotton yarn and Fabrics (63)	4.14
Cotton, Cotton yarn and Fabrics (63)	21.48		
Special woven fabric and articles thereof (66)	2.45		
Impregnated, Coated, Covered, Laminated textile fabrics (68)	4.11		
Misc. manufacture of base metals, n.e.c. (74)	3.62		
other raw materials (ORM)	13.40	other products including change in stock of semi-finished goods (OP)	1.51
others	51.91	others	94.35
total	100		100
urban			
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	4.90	Article of leather, Saddlery and harness, Travel goods, Hand bags and similar products of animal gut (44)	6.67
Hides, Skins and Leather (43)	9.22	Cotton, Cotton yarn and Fabrics (63)	17.43
Cotton, Cotton yarn and Fabrics (63)	31.51	Synthetic (man-made) and Mixed textiles (64)	2.02
Synthetic (man-made) and Mixed textiles (64)	4.81		
Misc. manufacture of base metals, n.e.c. (74)	2.45		
other raw materials (ORM)	13.94	other products including change in stock of semi-finished goods (OP)	2.99
others	33.17	others	70.88
total	100		100

Chart 5: Share of different commodity groups in operating expenses and receipts



2.7.6 Statement 7.6 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in tanning and dressing of leather; manufacture of

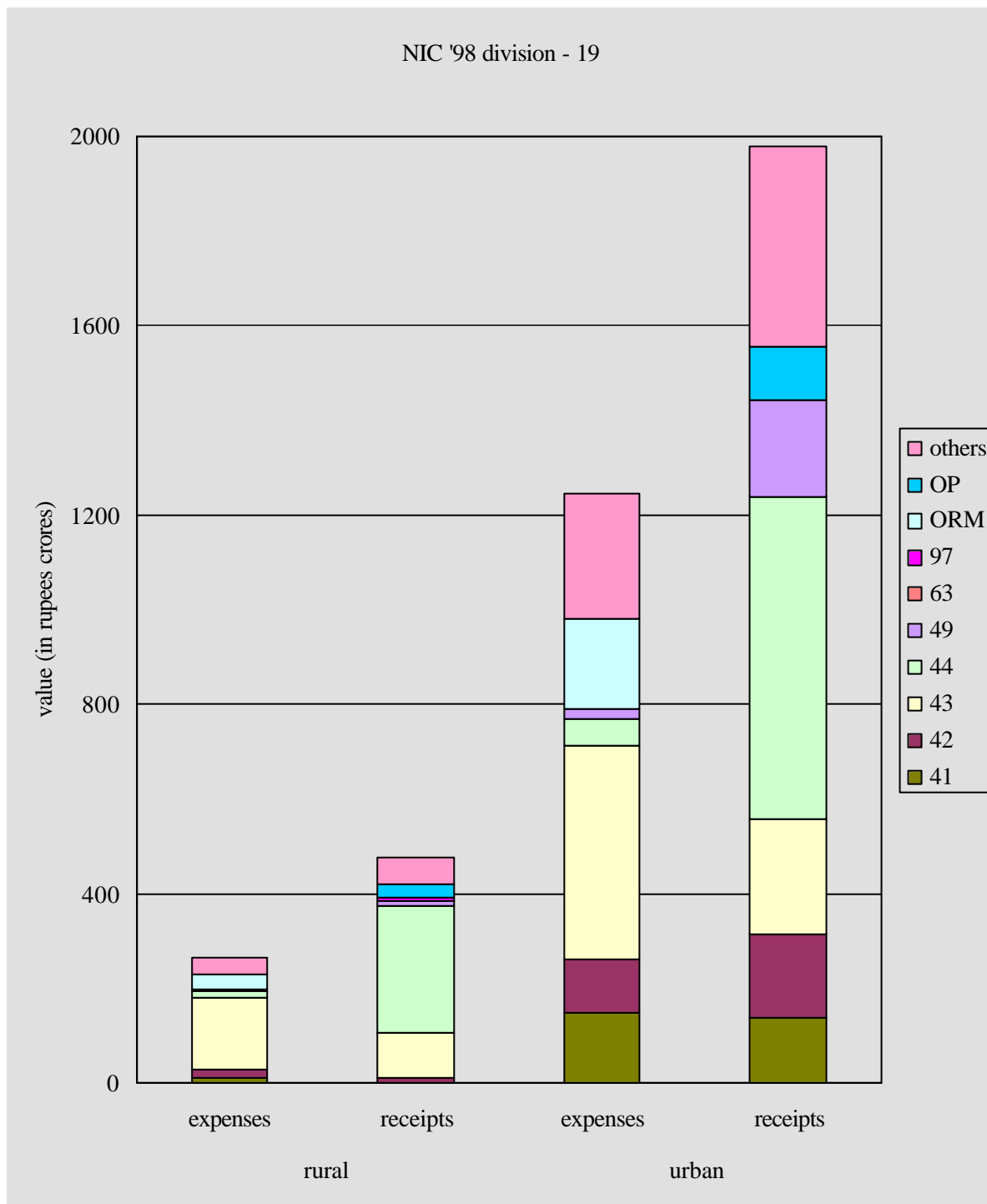
luggage, handbags, saddle, harness and footwear (also see chart 6) on the basis of estimates obtained from 639 rural and 1945 urban enterprises, separately for rural and urban enterprises.

Statement 7.6: Percent share of different commodity groups in operating expenses and receipts

Tanning and dressing of leather; manufacture of luggage, handbags, saddler, harness and footwear (NIC '98 division: 19)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Rubber and Manufacture of rubber, incl. Synthetic rubber (41)	3.67	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	1.89
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	7.22	Hides, Skins and Leather (43)	20.37
Hides, Skins and Leather (43)	57.74	Article of leather, Sadlery and harness, Travel goods, Hand bags and similar products of animal gut (44)	56.08
Article of leather, Sadlery and harness, Travel goods, Hand bags and similar products of animal gut (44)	3.99	Misc. products / Articles of rubber/ PVC/ Leather etc incl. Mixed products of Rubber / Leather etc (49)	2.34
Cotton, Cotton yarn and Fabrics (63)	1.85	Service related items (97)	1.98
other raw materials (ORM)	11.74	other products including change in stock of semi-finished goods (OP)	4.83
others	13.79	others	12.52
total	100		100
urban			
Rubber and Manufacture of rubber, incl. Synthetic rubber (41)	11.83	Rubber and Manufacture of rubber, incl. Synthetic rubber (41)	7.02
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	9.07	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	8.70
Hides, Skins and Leather (43)	36.37	Hides, Skins and Leather (43)	12.32
Article of leather, Sadlery and harness, Travel goods, Hand bags and similar products of animal gut (44)	4.62	Article of leather, Sadlery and harness, Travel goods, Hand bags and similar products of animal gut (44)	34.47
Misc. products / Articles of rubber/ PVC/ Leather etc incl. Mixed products of Rubber / Leather etc (49)	1.73	Misc. products / Articles of rubber/ PVC/ Leather etc incl. Mixed products of Rubber / Leather etc (49)	10.32
other raw materials (ORM)	15.38	other products including change in stock of semi-finished goods (OP)	5.67
others	21.00	others	21.51
total	100		100

Chart 6: Share of different commodity groups in operating expenses and receipts



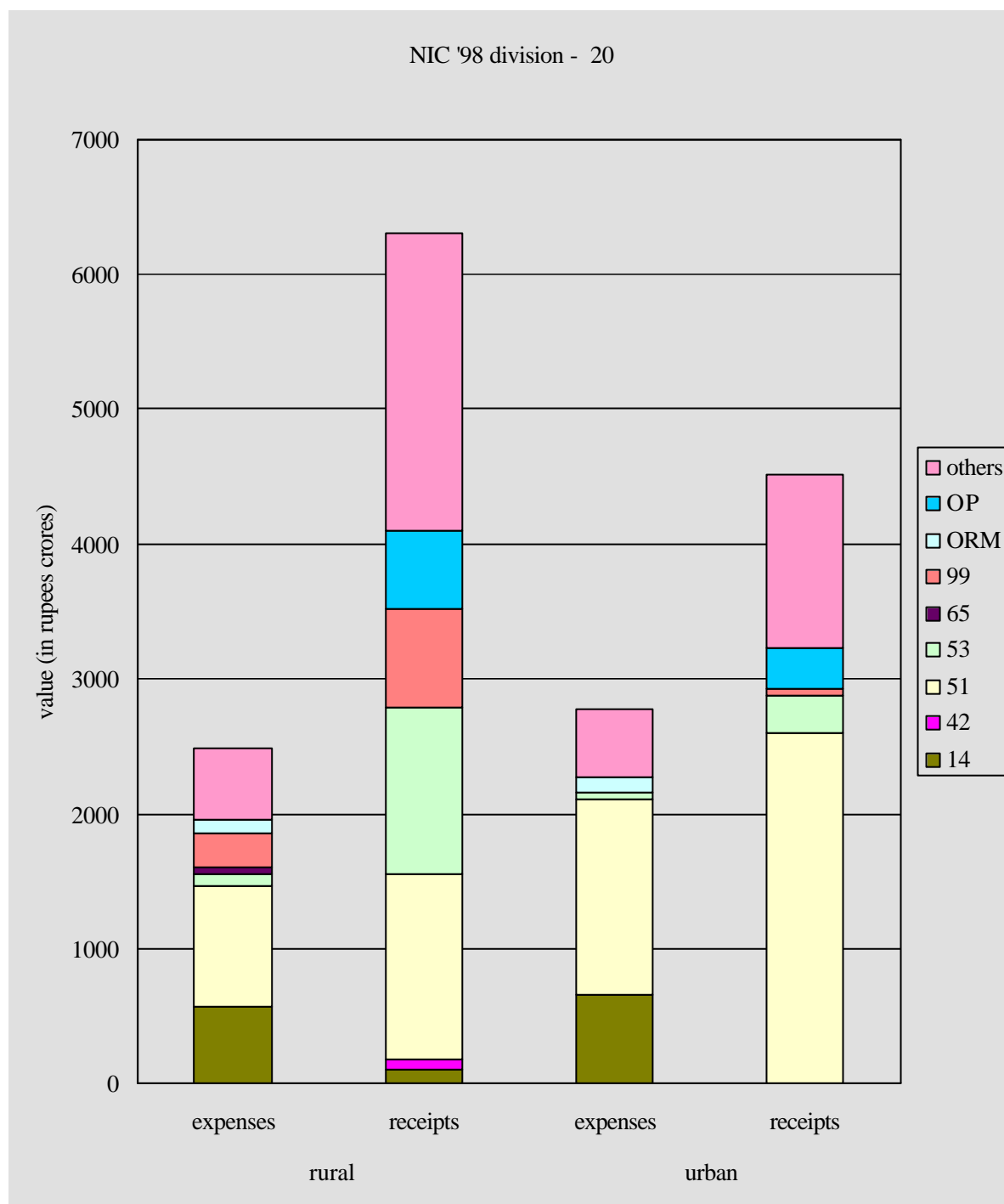
2.7.7 Statement 7.7 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials (also see chart 7) on the basis of estimates obtained from 11843 rural and 6700 urban enterprises, separately for rural and urban enterprises.

Statement 7.7: Percent share of different commodity groups in operating expenses and receipts

manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials (NIC '98 division: 20)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	23.14	Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	1.65
Wood and Pulp of Wood and products thereof excl. forestry (51)	35.47	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	1.28
Manufacture of Straw, Basket ware and Wicker ware (53)	3.88	Wood and Pulp of Wood and products thereof excl. forestry(51)	21.84
Jute, Coir & other natural fibre yarn & textile (65)	1.53	Manufacture of Straw, Basket ware and Wicker ware (53)	19.32
Misc. Items, n.e.c. (99)	10.32	Misc. Items, n.e.c. (99)	11.76
other raw materials (ORM)	4.24	other products including change in stock of semi-finished goods (OP)	9.17
others	21.43	others	34.98
total	100		100
urban			
Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	23.48	Wood and Pulp of Wood and products thereof excl. forestry(51)	57.40
Wood and Pulp of Wood and products thereof excl. forestry (51)	52.42	Manufacture of Straw, Basket ware and Wicker ware (53)	6.26
Manufacture of Straw, Basket ware and Wicker ware (53)	1.68	Misc. Items, n.e.c. (99)	1.34
other raw materials (ORM)	3.91	other products including change in stock of semi-finished goods (OP)	6.41
others	18.52	others	28.59
total	100		100

Chart 7: **Share of different commodity groups in operating expenses and receipts**



2.7.8 Statement 7.8 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of paper and paper products (also see

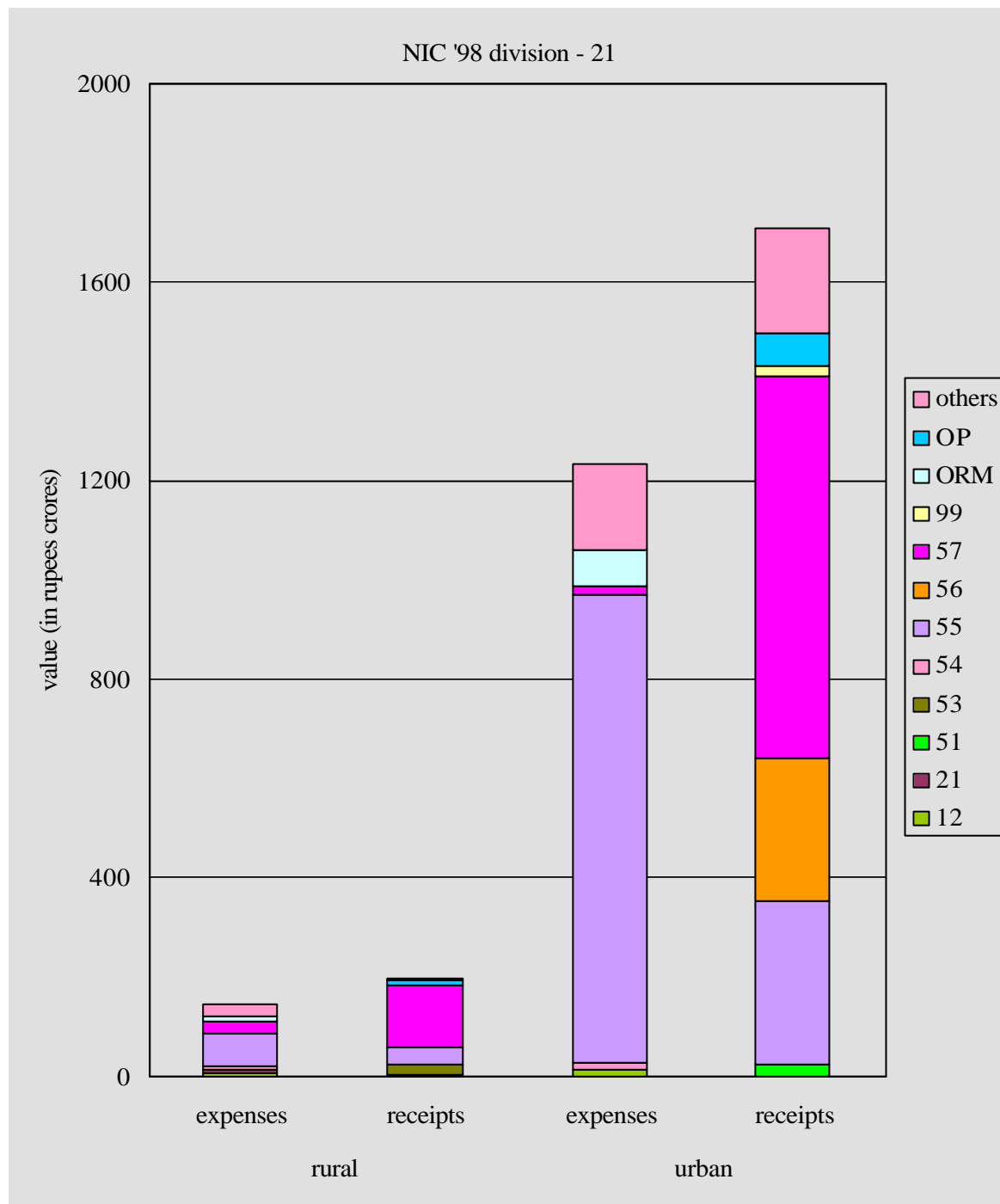
chart 8) on the basis of estimates obtained from 131 rural and 1025 urban enterprises, separately for rural and urban enterprises.

Statement 7.8: Percent share of different commodity groups in operating expenses and receipts

manufacture of paper and paper products (NIC '98 division: 21)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	5.47	Wood and Pulp of Wood and products thereof excl. forestry(51)	1.69
Salts, Sulphur, Plastering materials, Lime & Cement (21)	2.77	Manufacture of Straw, Basket ware and Wicker ware (53)	9.66
Pulp of Wood & other Fibreses materials (54)	5.38	Paper and Paper board (55)	17.83
Paper and Paper board (55)	47.24	Packing materials and containers of Paper (57)	62.11
Packing materials and containers of Paper (57)	15.93		
other raw materials (ORM)	6.72	other products including change in stock of semi-finished goods (OP)	5.06
others	16.48	others	3.65
total	100		100
urban			
Fruits, Vegetables, Cereals & Pulses and other vegetable produces like Lac, Gum etc. and preparation thereof (12)	1.14	Wood and Pulp of Wood and products thereof excl. forestry(51)	1.32
Pulp of Wood & other Fibreses materials (54)	1.14	Paper and Paper board (55)	19.26
Paper and Paper board (55)	76.22	Printed books, Newspaper, Periodicals, Registers etc (56)	16.87
Packing materials and containers of Paper (57)	1.57	Packing materials and containers of Paper (57)	45.05
		Misc. Items, n.e.c. (99)	1.18
other raw materials (ORM)	5.74	other products including change in stock of semi-finished goods (OP)	4.04
others	14.18	others	12.29
total	100		100

Chart 8: Share of different commodity groups in operating expenses and receipts



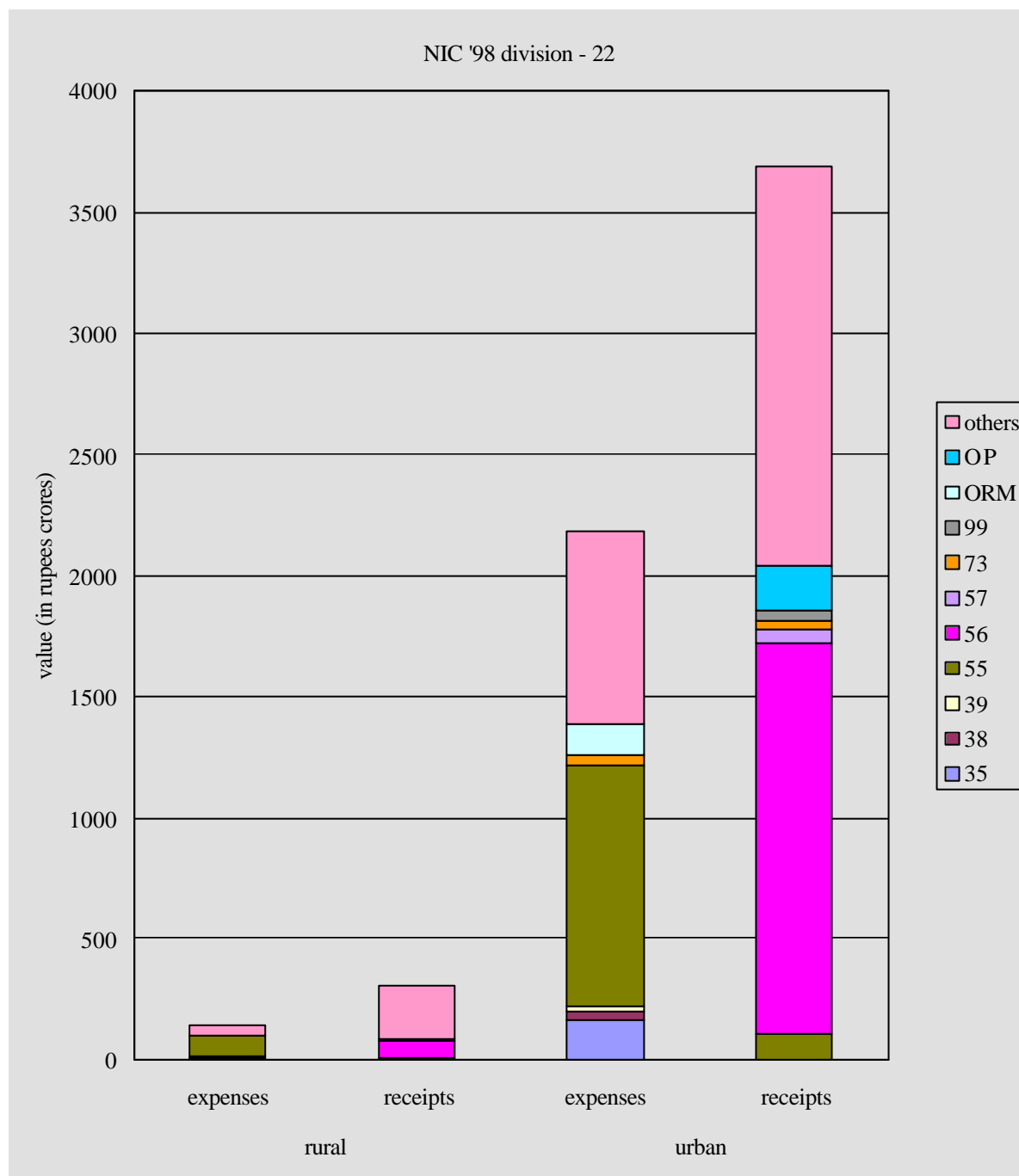
2.7.9 Statement 7.9 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in publishing, printing and reproduction of recorded media (also see chart 9) on the basis of estimates obtained from 222 rural and 2716 urban enterprises, separately for rural and urban enterprises.

Statement 7.9: Percent share of different commodity groups in operating expenses and receipts

publishing, printing and reproduction of recorded media (NIC '98 division: 22)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Dyeing, Tanning, Colouring, Ink & paint etc (35)	5.12	Paper and Paper board (55)	1.91
Photographic, Cinematographic goods & other Photosensitive materials incl. Apparatus, equipment and parts thereof (38)	3.52	Printed books, Newspaper, Periodicals, Registers etc (56)	23.09
Paper and Paper board (55)	58.70		
Packing materials and containers of Paper (57)	1.52		
other raw materials (ORM)	3.24	other products including change in stock of semi-finished goods (OP)	2.81
others	27.90	others	72.20
total	100		100
urban			
Dyeing, Tanning, Colouring, Ink & paint etc (35)	7.57	Paper and Paper board (55)	2.92
Photographic, Cinematographic goods & other Photosensitive materials incl. Apparatus, equipment and parts thereof (38)	1.49	Printed books, Newspaper, Periodicals, Registers etc (56)	43.71
Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124 i.e, products and milling industries; malt and malted milk, starches, inulin, wheat gluten etc; flour & flakes of potato and dried leguminous vegetables) and glues, enzymes (39)	1.05	Packing materials and containers of Paper (57)	1.59
Paper and Paper board (55)	45.49	Aluminium, Tin, Lead & other base metals & articles thereof (73)	1.03
Aluminium, Tin, Lead & other base metals & articles thereof (73)	1.99	Misc. Items, n.e.c. (99)	1.12
other raw materials (ORM)	5.93	other products including change in stock of semi-finished goods (OP)	4.95
others	36.48	others	44.68
total	100		100

Chart 9: Share of different commodity groups in operating expenses and receipts



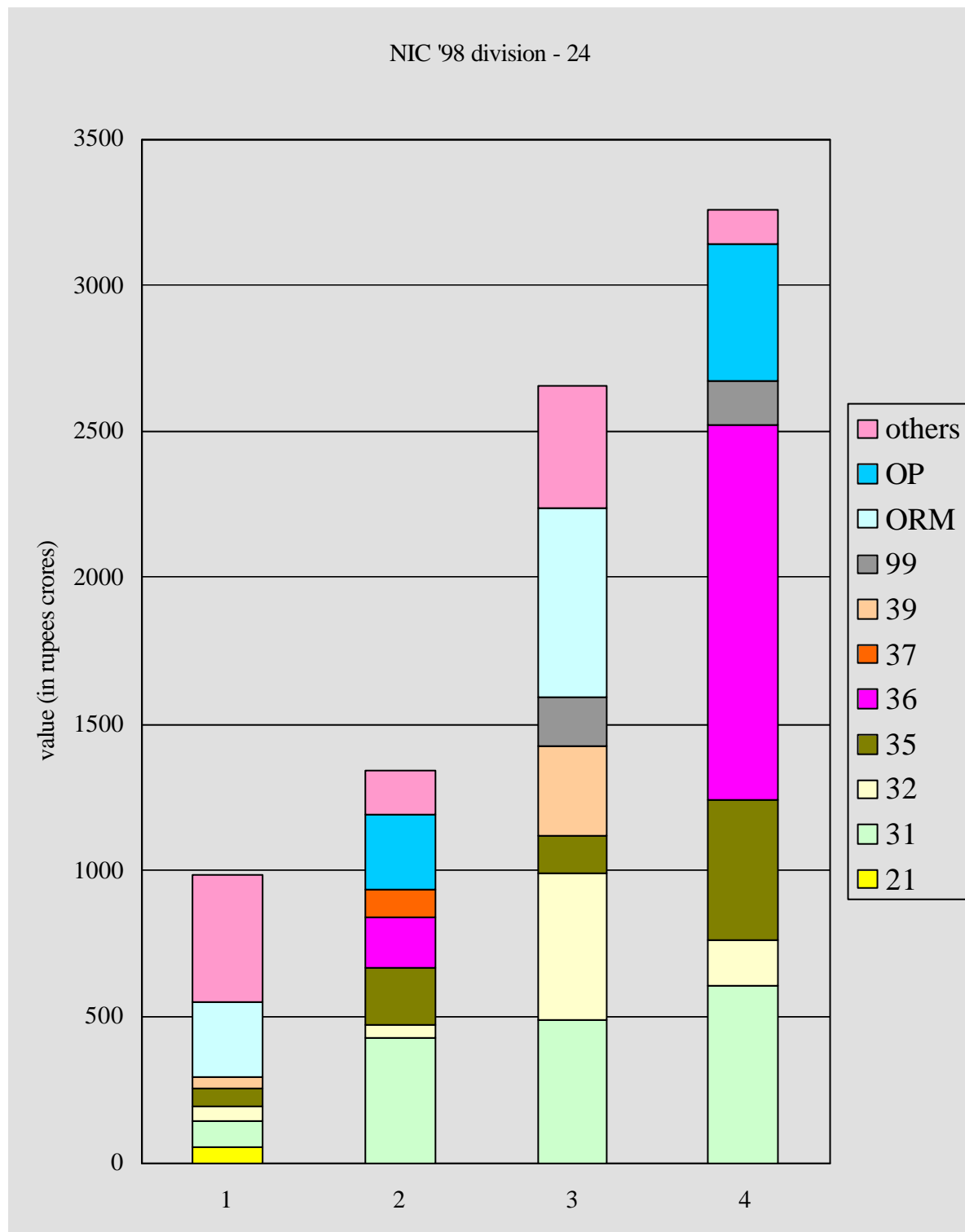
2.7.10 Statement 7.10 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of chemicals and chemical products (also see chart 10) on the basis of estimates obtained from 585 rural and 1553 urban enterprises, separately for rural and urban enterprises.

Statement 7.10: Percent share of different commodity groups in operating expenses and receipts

manufacture of chemicals and chemical products (NIC '98 division: 24)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Salts, Sulphur, Plastering materials, Lime & Cement (21)	5.16	Inorganic Chemical, Compound of precious materials etc (31)	31.48
Inorganic Chemical, Compound of precious materials etc (31)	9.54	Organic chemicals (32)	3.80
Organic chemicals (32)	4.94	Dyeing, Tanning, Colouring, Ink & paint etc (35)	13.96
Dyeing, Tanning, Colouring, Ink & paint etc (35)	6.37	Essential oil, cosmetics / perfumes, Dental materials; Wax polishing / cleaning materials (36)	13.15
Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124) and glues, enzymes (39)	3.46	Explosives, Pyrotechnic products, Matches and certain combustible products, Pyrophoric alloys (37)	7.26
other raw materials (ORM)	26.23	other products including change in stock of semi-finished goods (OP)	19.12
others	44.29	others	11.23
total	100		100
urban			
Inorganic Chemical, Compound of precious materials etc (31)	18.41	Inorganic Chemical, Compound of precious materials etc (31)	18.51
Organic chemicals (32)	18.82	Organic chemicals (32)	4.70
Dyeing, Tanning, Colouring, Ink & paint etc (35)	4.99	Dyeing, Tanning, Colouring, Ink & paint etc (35)	14.81
Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124) and glues, enzymes (39)	11.50	Essential oil, cosmetics / perfumes, Dental materials; Wax polishing / cleaning materials (36)	39.31
Misc. Items, n.e.c.(99)	6.30	Misc. Items, n.e.c.(99)	4.54
other raw materials (ORM)	26.23	other products including change in stock of semi-finished goods (OP)	19.12
others	44.29	others	11.23
total	100		100

Chart 10: Share of different commodity groups in operating expenses and receipts



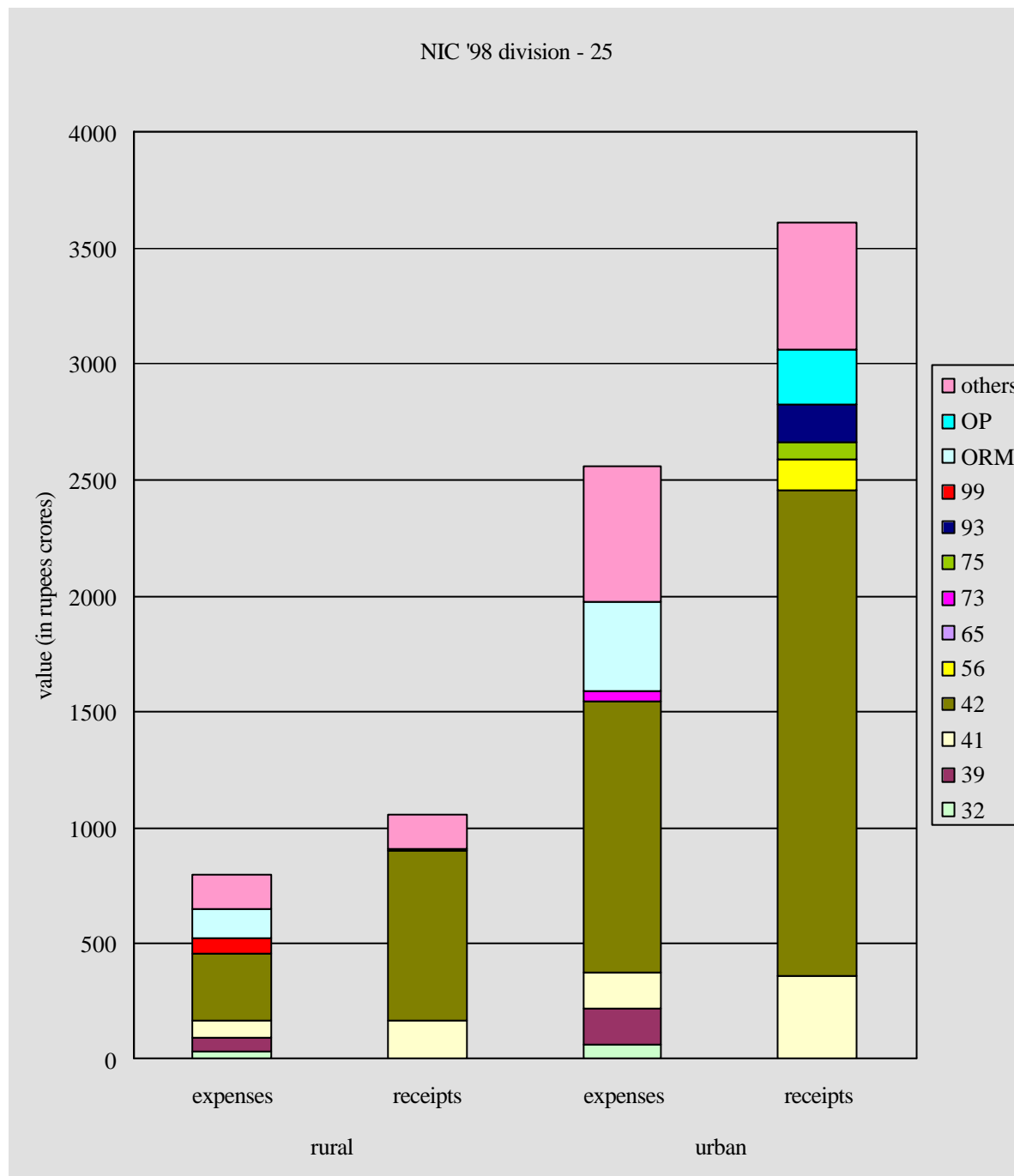
2.7.11 Statement 7.11 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of rubber and plastics products (also see chart 11) on the basis of estimates obtained from 396 rural and 1355 urban enterprises, separately for rural and urban enterprises.

Statement 7.11: Percent share of different commodity groups in operating expenses and receipts

manufacture of rubber and plastics products (NIC '98 division: 25)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Organic chemicals (32)	4.08	Rubber and Manufacture of rubber incl. Synthetic rubber (41)	15.65
Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124) and glues, enzymes (39)	7.43	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC excl. toys (42)	69.25
Rubber and Manufacture of rubber incl. Synthetic rubber (41)	9.48		
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC excl. toys (42)	36.39		
Misc. Items, n.e.c.(99)	8.20		
other raw materials (ORM)	15.82	other products including change in stock of semi-finished goods (OP)	1.25
others	18.60	others	13.85
total	100		100
urban			
Organic chemicals (32)	2.46	Rubber and Manufacture of rubber incl. Synthetic rubber (41)	10.09
Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124) and glues, enzymes (39)	6.09	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC excl. toys (42)	57.91
Rubber and Manufacture of rubber incl. Synthetic rubber (41)	6.19	Printed books, Newspaper, Periodicals, Registers etc (56)	3.63
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC excl. toys (42)	45.72	Non-Electrical machine tools & general purpose machineries and components and parts thereof(75)	2.09
Aluminium, Tin, Lead & other base metals & articles thereof (73)	1.85	Sports, Athletic goods, Toys & amusements equipment and human safety articles (93)	4.43
other raw materials (ORM)	14.72	other products including change in stock of semi-finished goods (OP)	6.65
others	22.97	others	15.20
total	100		100

Chart 11: Share of different commodity groups in operating expenses and receipts



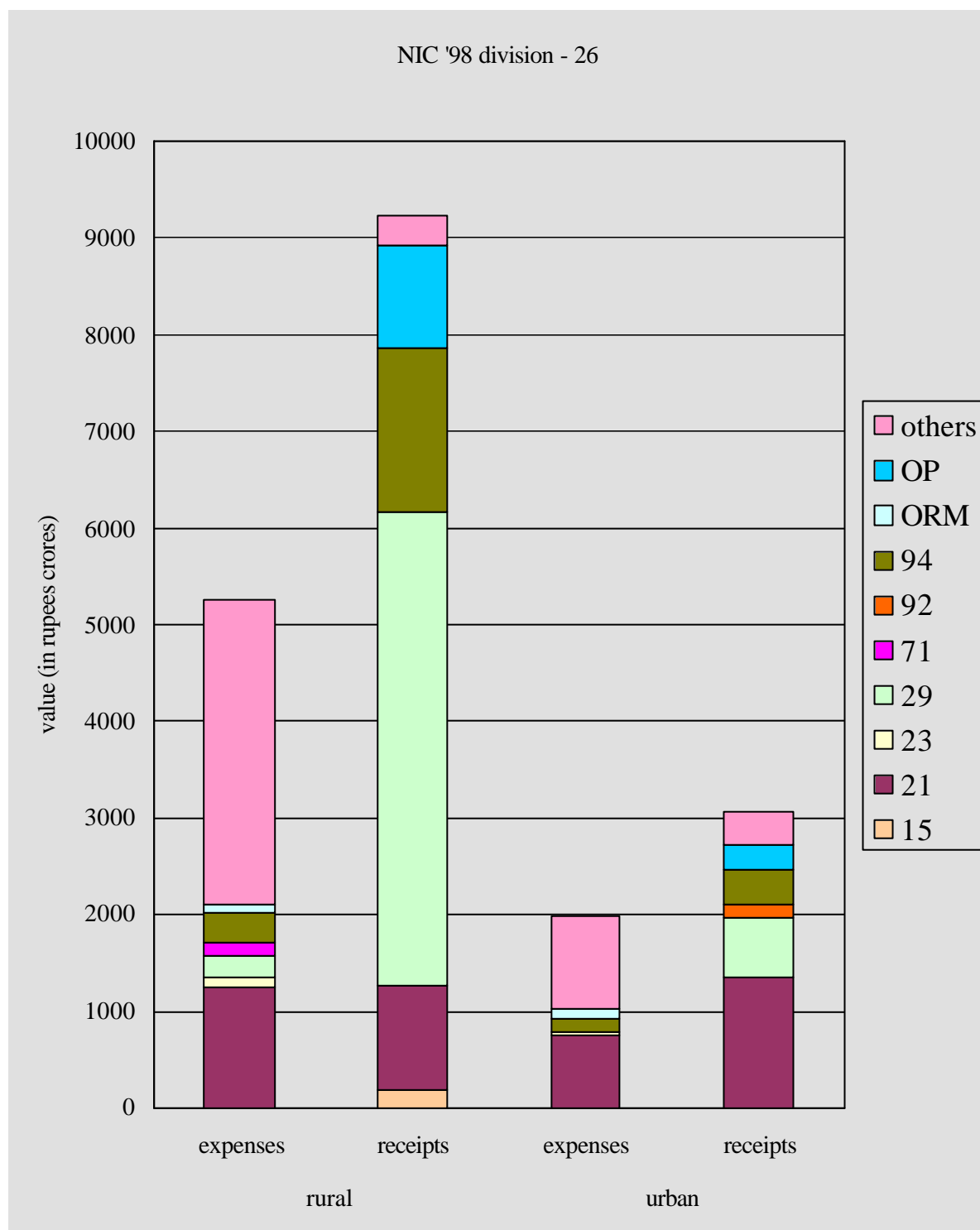
2.7.12 Statement 7.12 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of other non-metallic mineral products (also see chart 12) on the basis of estimates obtained from 5003 rural and 3075 urban enterprises, separately for rural and urban enterprises.

Statement 7.12: Percent share of different commodity groups in operating expenses and receipts

manufacture of other non-metallic mineral products (NIC '98 division: 26)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Salts, Sulphur, Plastering materials, Lime & Cement (21)	23.72	Beverages, Tobacco and Pan masala (15)	2.14
Mineral Fuels; oils, products & by-products (23)	1.90	Salts, Sulphur, Plastering materials, Lime & Cement (21)	11.62
Non-metallic Mineral, Mineral & Refractory products (29)	4.41	Non-metallic Mineral, Mineral & Refractory products (29)	53.10
Iron & Steel(incl. Stainless steel) & Articles thereof (71)	2.46	Glass and Fibre glass, Ceramic, Porcelain, Asbestos and cement and articles thereof incl. Articles of stone (94)	18.37
Glass and Fibre glass, Ceramic, Porcelain, Asbestos and cement and articles thereof incl. Articles of stone (94)	5.84		
other raw materials (ORM)	1.59	other products including change in stock of semi-finished goods (OP)	11.46
others	60.07	others	3.30
total	100		100
urban			
Salts, Sulphur, Plastering materials, Lime & Cement (21)	38.18	Salts, Sulphur, Plastering materials, Lime & Cement (21)	44.18
Mineral Fuels; oils, products & by-products (23)	1.56	Non-metallic Mineral, Mineral & Refractory products (29)	20.50
Glass and Fibre glass, Ceramic, Porcelain, Asbestos and cement and articles thereof incl. Articles of stone (94)	7.00	Precious & semi-precious stone/jewellery; Works of art and other decorative items, n.e.c. (92)	3.96
		Glass and Fibre glass, Ceramic, Porcelain, Asbestos and cement and articles thereof incl. Articles of stone (94)	11.99
other raw materials (ORM)	4.98	other products including change in stock of semi-finished goods (OP)	8.38
others	48.28	others	10.99
total	100		100

Chart 12: **Share of different commodity groups in operating expenses and receipts**



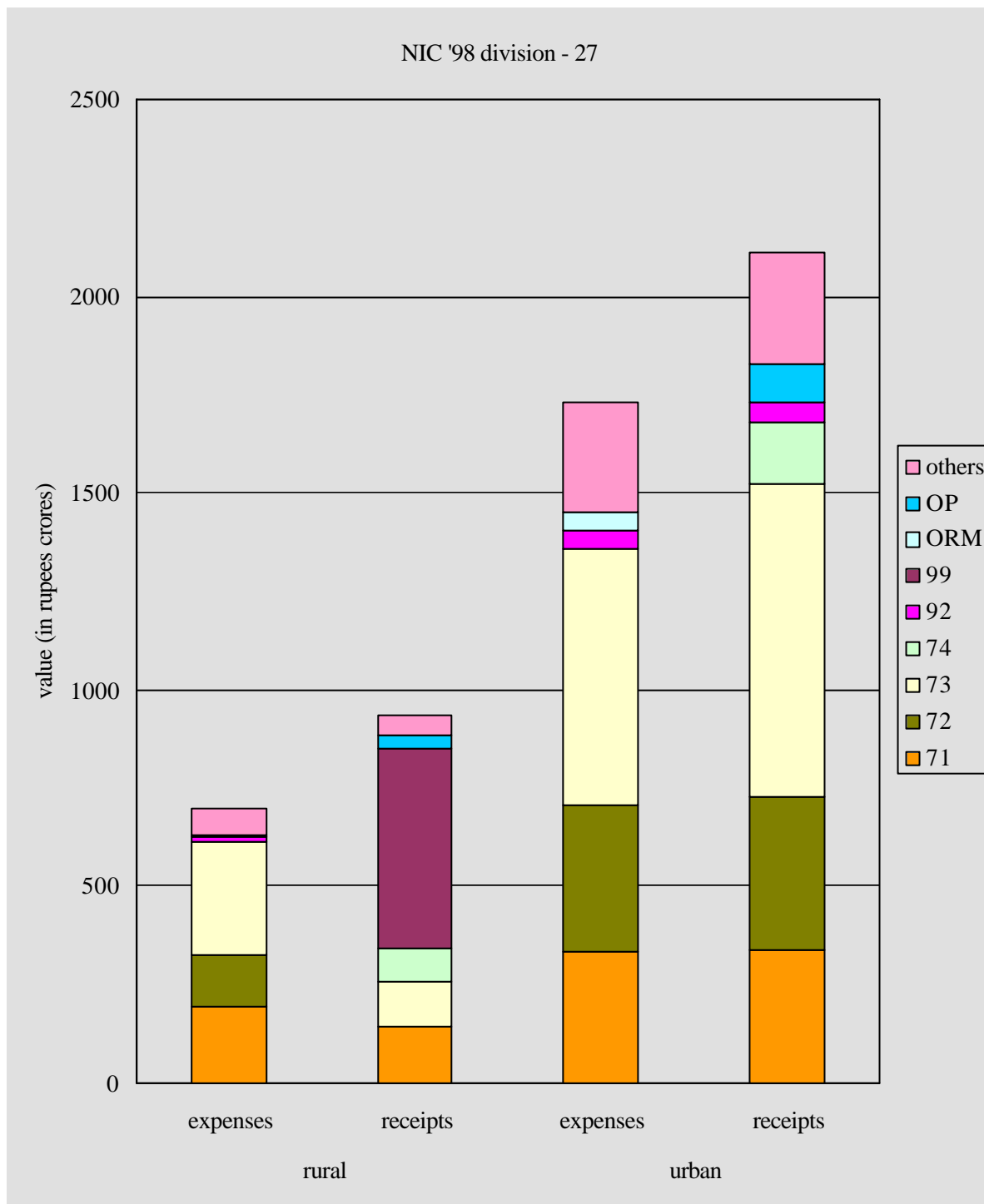
2.7.13 Statement 7.13 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of basic metals (also see chart 13) on the basis of estimates obtained from 172 rural and 733 urban enterprises, separately for rural and urban enterprises.

Statement 7.13: Percent share of different commodity groups in operating expenses and receipts

manufacture of basic metals (NIC '98 division: 27)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	27.74	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	15.15
Copper, Nickel & Zinc articles thereof (72)	18.29	Aluminium, Tin, Lead & other base metals & articles thereof (73)	12.69
Aluminium, Tin, Lead & other base metals & articles thereof (73)	41.57	Misc. manufacture of base metals, n.e.c. (74)	8.86
Precious & semi-precious stone / jewellery; Works of art and other decorative items, n.e.c. (92)	1.52	Misc. Items, n.e.c. (99)	54.23
other raw materials (ORM)	0.83	other products including change in stock of semi-finished goods (OP)	3.55
others	10.04	others	5.52
total	100		100
urban			
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	19.10	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	16.17
Copper, Nickel & Zinc articles thereof (72)	21.86	Copper, Nickel & Zinc articles thereof (72)	18.44
Aluminium, Tin, Lead & other base metals & articles thereof (73)	37.61	Aluminium, Tin, Lead & other base metals & articles thereof (73)	37.65
Precious & semi-precious stone / jewellery; Works of art and other decorative items, n.e.c. (92)	2.72	Misc. manufacture of base metals, n.e.c. (74)	7.20
		Precious & semi-precious stone / jewellery; Works of art and other decorative items, n.e.c. (92)	2.68
other raw materials (ORM)	2.58	other products including change in stock of semi-finished goods (OP)	4.43
others	16.12	others	13.44
total	100		100

Chart 13: **Share of different commodity groups in operating expenses and receipts**



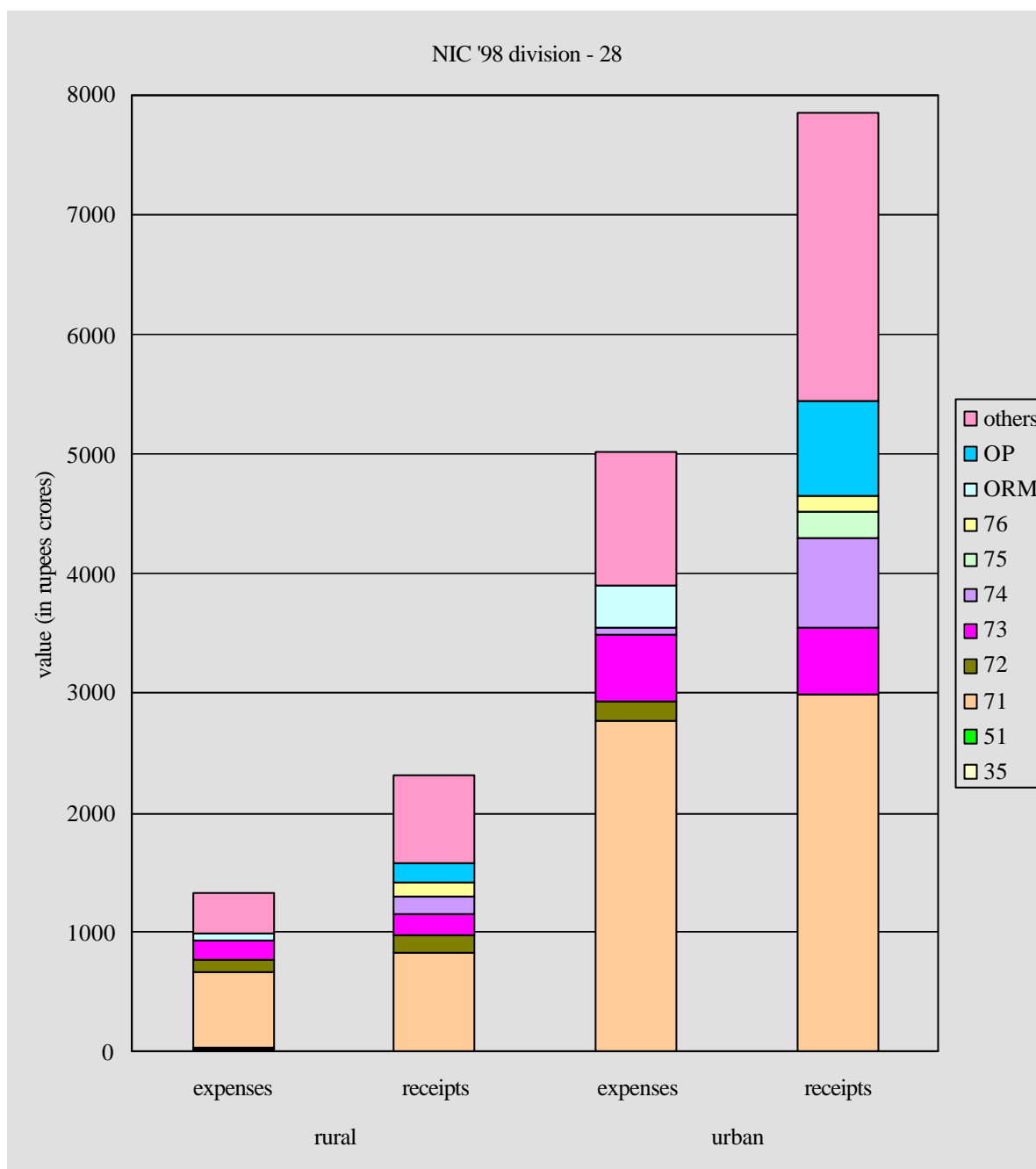
2.7.14 Statement 7.14 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of fabricated metal products, except machinery and equipment (also see chart 14) on the basis of estimates obtained from 2666 rural and 6284 urban enterprises, separately for rural and urban enterprises.

Statement 7.14: Percent share of different commodity groups in operating expenses and receipts

**manufacture of fabricated metal products, except machinery and equipment
(NIC '98 division: 28)**

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Dyeing, Tanning, Colouring, Ink & paint etc (35)	1.32	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	35.75
Wood and Pulp of Wood and products thereof excl. forestry (51)	1.29	Copper, Nickel & Zinc articles thereof (72)	5.99
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	47.73	Aluminium, Tin, Lead & other base metals & articles thereof (73)	7.64
Copper, Nickel & Zinc articles thereof (72)	7.76	Misc. manufacture of base metals, n.e.c. (74)	6.58
Aluminium, Tin, Lead & other base metals & articles thereof (73)	11.72	Non-Electrical industry specific equipment / machineries incl. Parts thereof (76)	4.84
other raw materials (ORM)	4.57	other products including change in stock of semi-finished goods (OP)	7.10
others	25.61	others	32.10
total	100		100
urban			
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	55.06	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	38.09
Copper, Nickel & Zinc articles thereof (72)	3.17	Aluminium, Tin, Lead & other base metals & articles thereof (73)	6.94
Aluminium, Tin, Lead & other base metals & articles thereof (73)	11.19	Misc. manufacture of base metals, n.e.c. (74)	9.59
Misc. manufacture of base metals, n.e.c. (74)	1.19	Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	2.83
		Non-Electrical industry specific equipment / machineries incl. Parts thereof (76)	1.72
other raw materials (ORM)	7.01	other products including change in stock of semi-finished goods (OP)	9.99
others	22.38	others	30.83
total	100		100

Chart 14: **Share of different commodity groups in operating expenses and receipts**



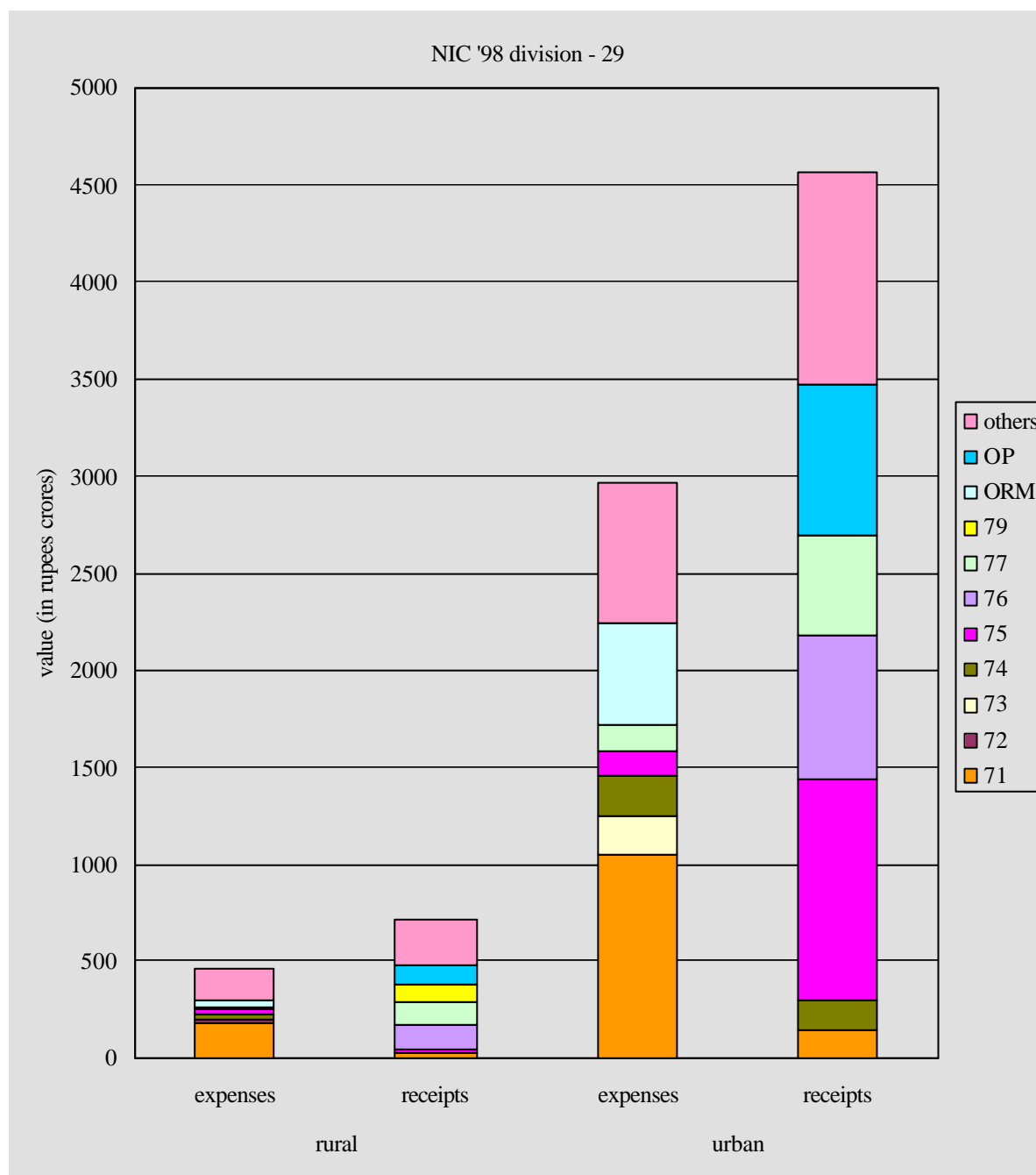
2.7.15 Statement 7.15 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of machinery and equipment n.e.c. (also see chart 15) on the basis of estimates obtained from 533 rural and 2195 urban enterprises, separately for rural and urban enterprises.

Statement 7.15: Percent share of different commodity groups in operating expenses and receipts

manufacture of machinery and equipment n.e.c. (NIC '98 division: 29)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	39.29	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	3.41
Copper, Nickel & Zinc articles thereof (72)	3.12	Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	3.06
Misc. manufacture of base metals, n.e.c. (74)	7.82	Non-Electrical industry specific equipment / machineries incl. Parts thereof (76)	17.13
Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	3.92	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	16.49
Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	2.78	Special purpose machineries and equipment and parts incl. Medical/Bio-medical/Surgical laboratory/body fitness machinery & parts thereof (79)	12.98
other raw materials (ORM)	8.46	other products including change in stock of semi-finished goods (OP)	13.62
others	34.61	others	33.31
total	100		100
urban			
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	35.41	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	3.14
Aluminium, Tin, Lead & other base metals & articles thereof (73)	6.80	Misc. manufacture of base metals, n.e.c. (74)	3.34
Misc. manufacture of base metals, n.e.c. (74)	6.83	Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	24.98
Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	4.42	Non-Electrical industry specific equipment / machineries incl. Parts thereof (76)	16.21
Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	4.48	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	11.38
other raw materials (ORM)	17.87	other products including change in stock of semi-finished goods (OP)	16.97
others	24.19	others	23.98
total	100		100

Chart 15: **Share of different commodity groups in operating expenses and receipts**



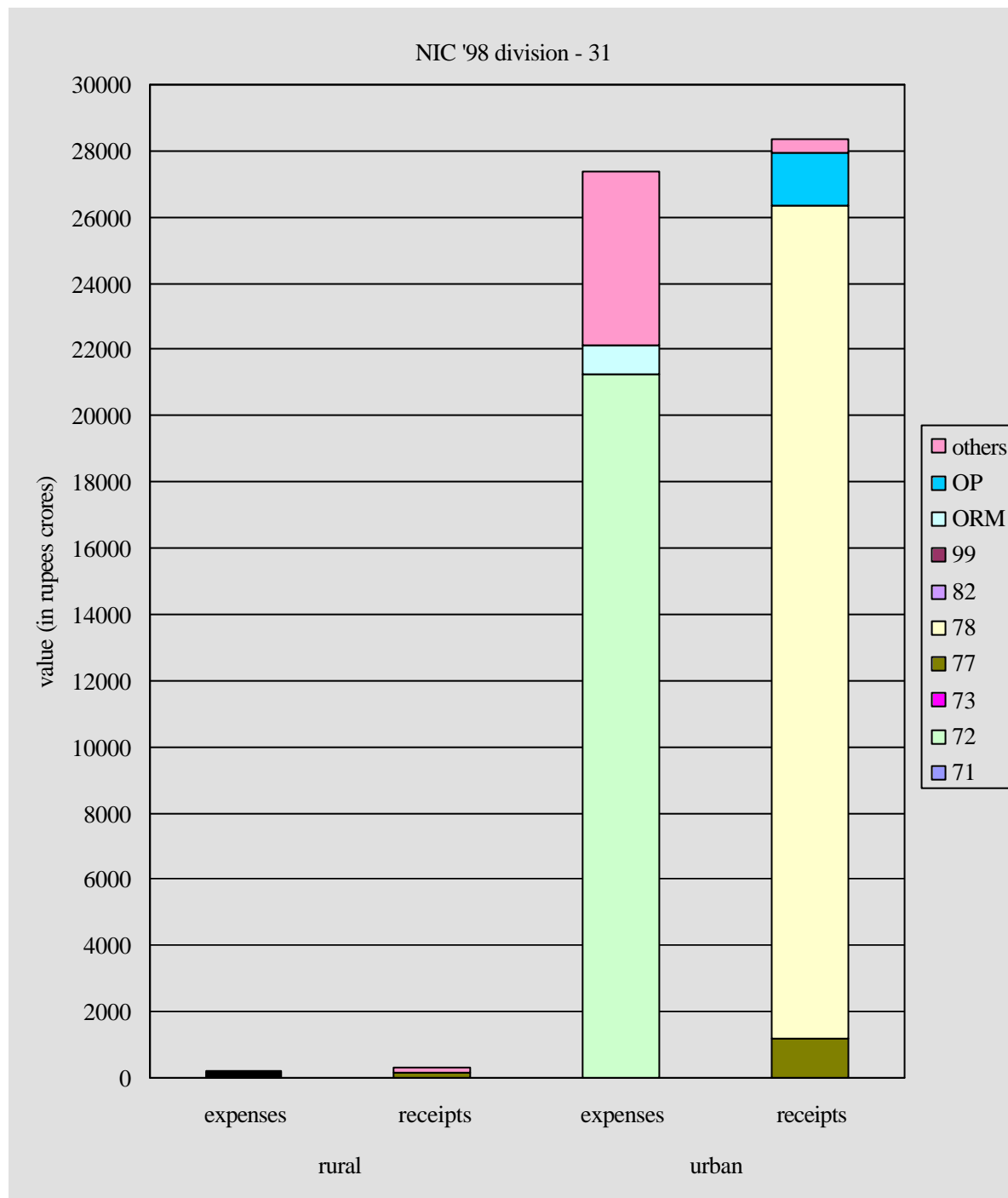
2.7.16 Statement 7.16 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of electrical machinery and apparatus n.e.c. (also see chart 16) on the basis of estimates obtained from 157 rural and 870 urban enterprises, separately for rural and urban enterprises.

Statement 7.16: Percent share of different commodity groups in operating expenses and receipts

manufacture of electrical machinery and apparatus n.e.c. (NIC '98 division: 31)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	9.37	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	1.07
Copper, Nickel & Zinc articles thereof (72)	23.08	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	42.72
Aluminium, Tin, Lead & other base metals & articles thereof (73)	3.89	Electronics equipment & parts excl. bio-chemical equipment (78)	2.50
Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	6.19	Road surface vehicle excl. railways & parts n.e.c. (82)	1.49
Electronics equipment & parts excl. bio-chemical equipment (78)	3.65	Misc. Items, n.e.c. (99)	2.06
other raw materials (ORM)	19.68	other products including change in stock of semi-finished goods (OP)	0.91
others	34.15	others	49.25
total	100		100
urban			
Copper, Nickel & Zinc articles thereof (72)	77.72	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	4.23
		Electronics equipment & parts excl. bio-chemical equipment (78)	88.91
other raw materials (ORM)	3.16	other products including change in stock of semi-finished goods (OP)	5.57
others	19.12	others	1.30
total	100		100

Chart 16: Share of different commodity groups in operating expenses and receipts

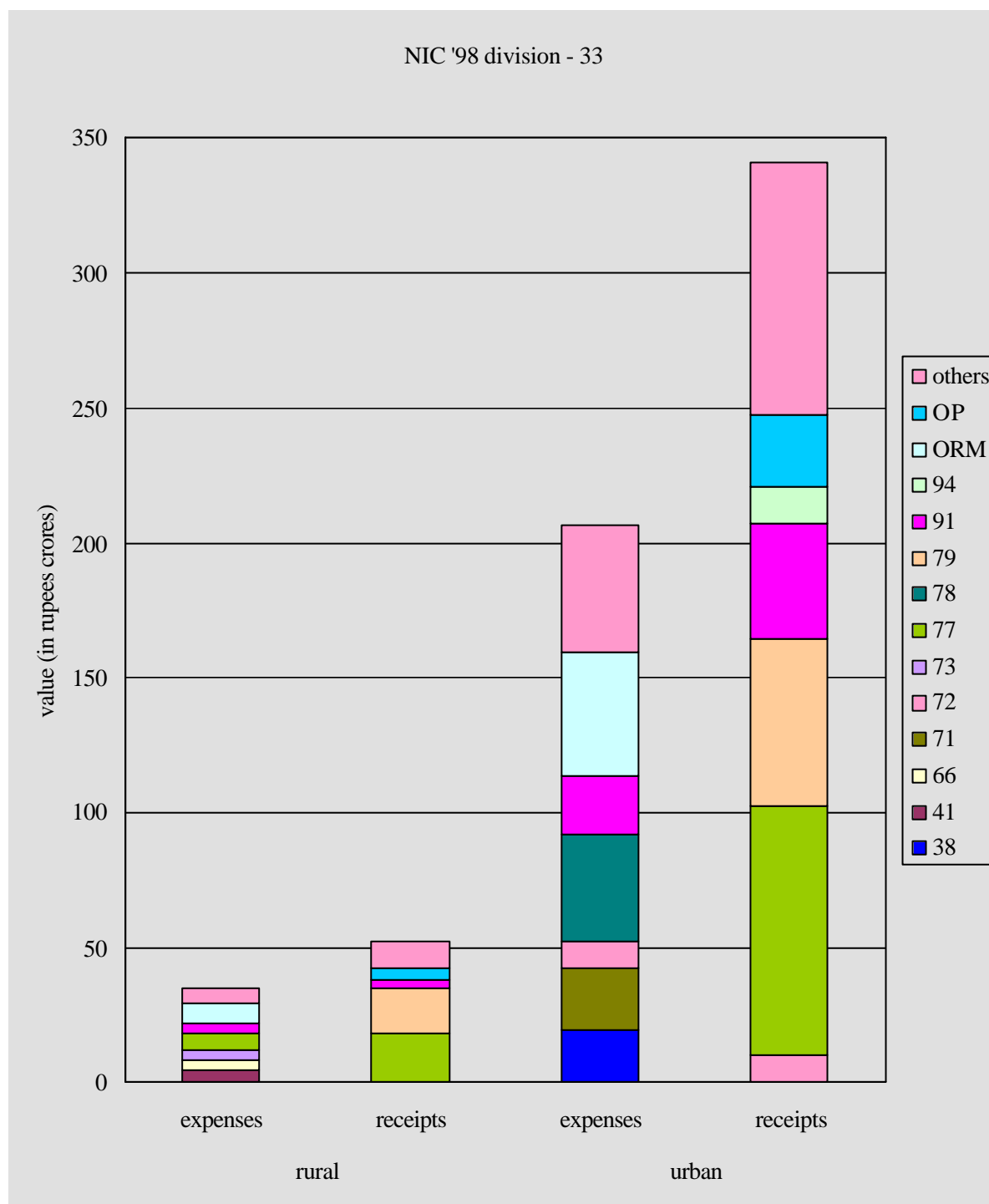


2.7.17 Statement 7.17 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of medical, precision and optical instruments, watches and clocks (also see chart 17) on the basis of estimates obtained from 20 rural and 185 urban enterprises, separately for rural and urban enterprises.

**Statement 7.17: Percent share of different commodity groups in operating expenses and receipts
manufacture of medical, precision and optical instruments, watches and clocks
(NIC '98 division: 33)**

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Rubber and Manufacture of rubber incl. Synthetic rubber (41)	11.93	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	35.80
Special woven fabric and articles thereof (66)	11.19	Special purpose machineries and equipment and parts incl. Medical/ Bio-medical/ Surgical laboratory /body fitness machinery & parts thereof (79)	30.29
Aluminium, Tin, Lead & other base metals & articles thereof (73)	11.19	Optical, Photographic, Watch and other precision equipment, musical instruments and parts thereof (91)	6.68
Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	18.51		
Optical, Photographic, Watch and other precision equipment, musical instruments and parts thereof (91)	9.50		
other raw materials (ORM)	19.51	other products including change in stock of semi-finished goods (OP)	8.20
others	18.17	others	19.03
total	100		100
urban			
Photographic, Cinematographic goods & other Photosensitive materials incl. Apparatus equipment and parts thereof (38)	9.36	Copper, Nickel & Zinc articles thereof (72)	2.91
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	11.17	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	27.20
Copper, Nickel & Zinc articles thereof (72)	4.68	Special purpose machineries and equipment and parts incl. Medical/ Bio-medical/ Surgical laboratory /body fitness machinery & parts thereof (79)	18.06
Electronics equipment & parts excl. bio-chemical equipment (78)	19.18	Optical, Photographic, Watch and other precision equipment, musical instruments and parts thereof (91)	12.57
Optical, Photographic, Watch and other precision equipment, musical instruments and parts thereof (91)	10.50	Glass and Fibre glass, Ceramic, Porcelain, Asbestos and cement and articles thereof incl. Articles of stone (94)	3.88
other raw materials (ORM)	22.11	other products including change in stock of semi-finished goods (OP)	7.87
others	22.99	others	27.51
total	100		100

Chart 17: **Share of different commodity groups in operating expenses and receipts**



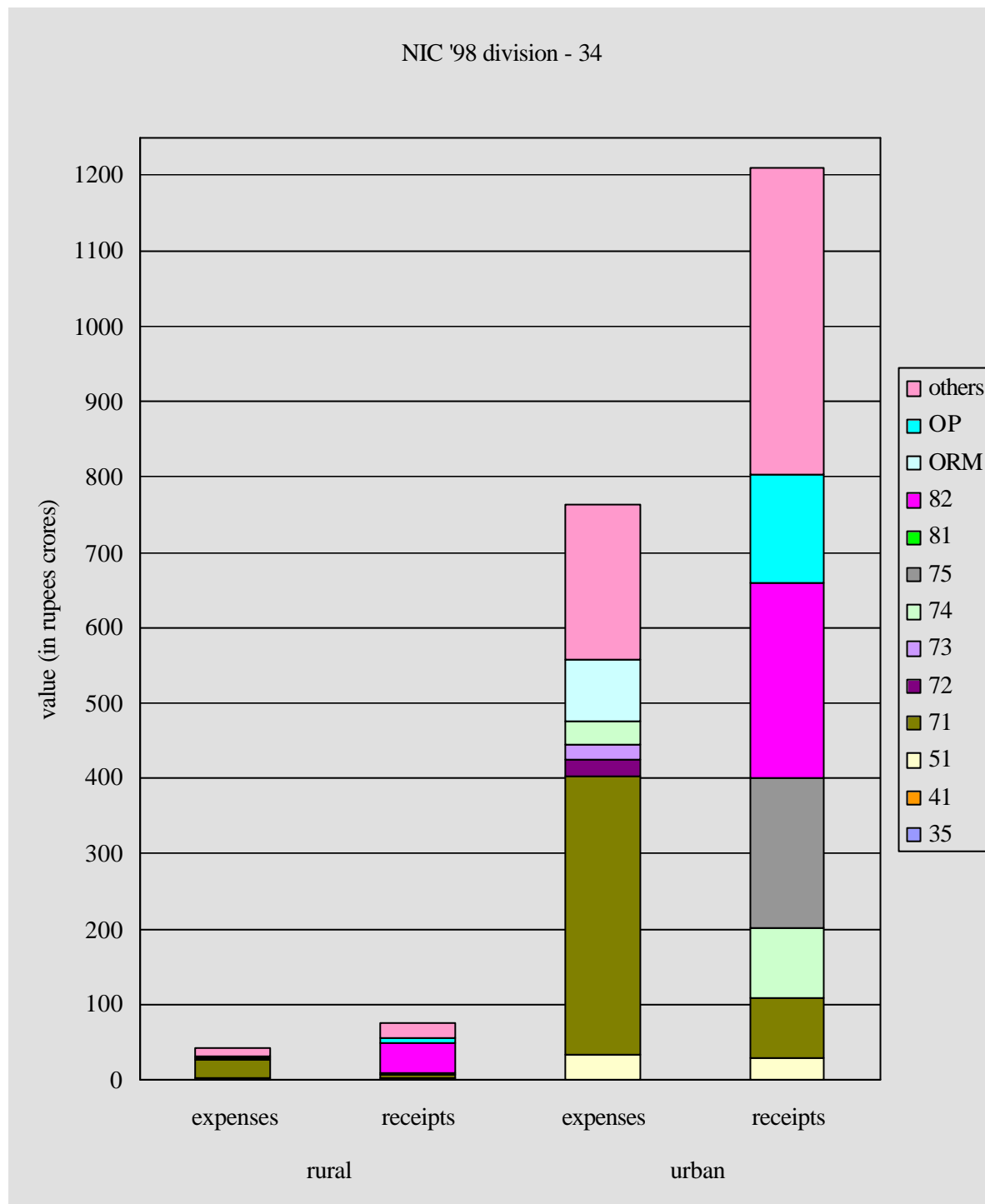
2.7.18 Statement 7.18 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of motor vehicles, trailers and semi-trailers (also see chart 18) on the basis of estimates obtained from 70 rural and 403 urban enterprises, separately for rural and urban enterprises.

Statement 7.18: Percent share of different commodity groups in operating expenses and receipts

manufacture of motor vehicles, trailers and semi-trailers (NIC '98 division: 34)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Dyeing, Tanning, Colouring, Ink & paint etc (35)	1.08	Rubber and Manufacture of rubber incl. Synthetic rubber (41)	1.94
Wood and Pulp of Wood and products thereof excl. forestry (51)	2.23	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	7.15
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	57.99	Misc. manufacture of base metals, n.e.c. (74)	3.35
Misc. manufacture of base metals, n.e.c. (74)	1.94	Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	1.19
Railway/Metro-railway/Trams & rolling stock (81)	1.33	Road surface vehicle excl. railways & parts n.e.c. (82)	52.11
other raw materials (ORM)	5.88	other products including change in stock of semi-finished goods (OP)	7.58
others	29.55	others	26.68
total	100		100
urban			
Wood and Pulp of Wood and products thereof excl. forestry (51)	4.18	Wood and Pulp of Wood and products thereof excl. forestry (51)	2.45
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	48.51	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	6.54
Copper, Nickel & Zinc articles thereof (72)	2.98	Misc. manufacture of base metals, n.e.c. (74)	7.73
Aluminium, Tin, Lead & other base metals & articles thereof (73)	2.54	Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	16.44
Misc. manufacture of base metals, n.e.c. (74)	4.06	Road surface vehicle excl. railways & parts n.e.c. (82)	21.54
other raw materials (ORM)	10.73	other products including change in stock of semi-finished goods (OP)	11.89
others	26.99	others	33.40
total	100		100

Chart 18: Share of different commodity groups in operating expenses and receipts



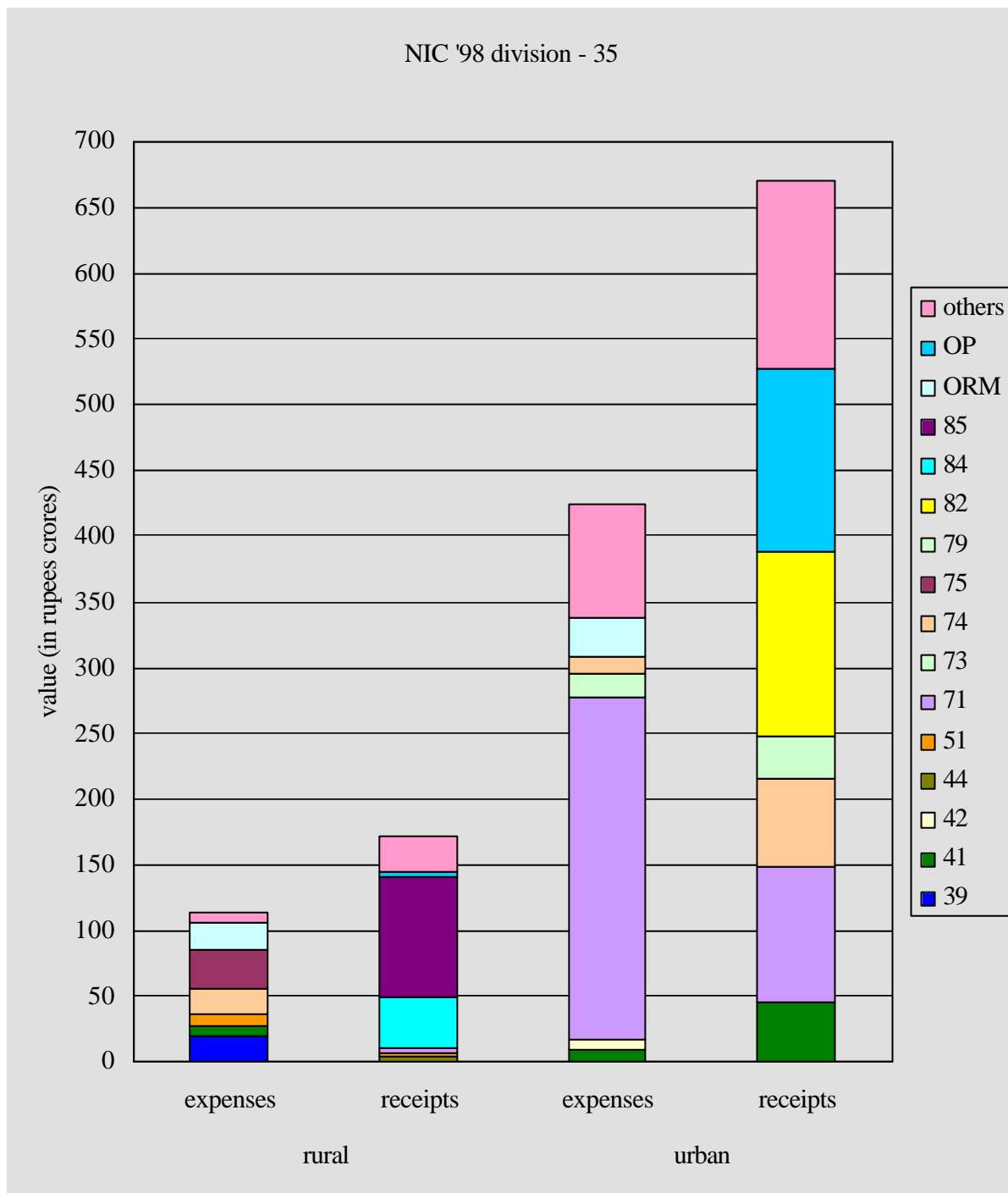
2.7.19 Statement 7.19 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of other transport equipment (also see chart 19) on the basis of estimates obtained from 50 rural and 335 urban enterprises, separately for rural and urban enterprises.

Statement 7.19: Percent share of different commodity groups in operating expenses and receipts

manufacture of other transport equipment (NIC '98 division: 35)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Misc. Chemical goods incl. Albuminoidal substances modified starches (excl. Sub Div.124) and glues, enzymes (39)	16.51	Article of leather, Saddlery and harness, Travel goods, Hand bags and similar products of animal gut	1.94
Rubber and Manufacture of rubber incl. Synthetic rubber (41)	8.07	Wood and Pulp of Wood and products thereof excl. forestry (51)	1.50
Wood and Pulp of Wood and products thereof excl. forestry (51)	7.90	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	2.36
Misc. manufacture of base metals, n.e.c. (74)	16.56	Human/ Animal driven cart etc (84)	22.81
Non-Electrical machine tools & general purpose machineries and components and parts thereof (75)	26.03	Aircraft and Spacecraft, Ship & associated transports (85)	53.66
other raw materials (ORM)	18.14	other products including change in stock of semi-finished goods (OP)	2.34
others	6.79	others	15.40
total	100		100
urban			
Rubber and Manufacture of rubber incl. Synthetic rubber (41)	1.98	Rubber and Manufacture of rubber incl. Synthetic rubber (41)	6.74
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	1.80	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	15.38
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	61.30	Misc. manufacture of base metals, n.e.c. (74)	10.08
Aluminium, Tin, Lead & other base metals & articles thereof (73)	4.58	Special purpose machineries and equipment and parts incl. Medical/Bio-medical/Surgical laboratory/body fitness machinery & parts thereof (79)	4.74
Misc. manufacture of base metals, n.e.c. (74)	2.81	Road surface vehicle excl. railways & parts n.e.c. (82)	21.03
other raw materials (ORM)	7.01	other products including change in stock of semi-finished goods (OP)	20.84
others	20.52	others	21.19
total	100		100

Chart 19: Share of different commodity groups in operating expenses and receipts



2.7.20 Statement 7.20 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in manufacture of other transport equipment (also see

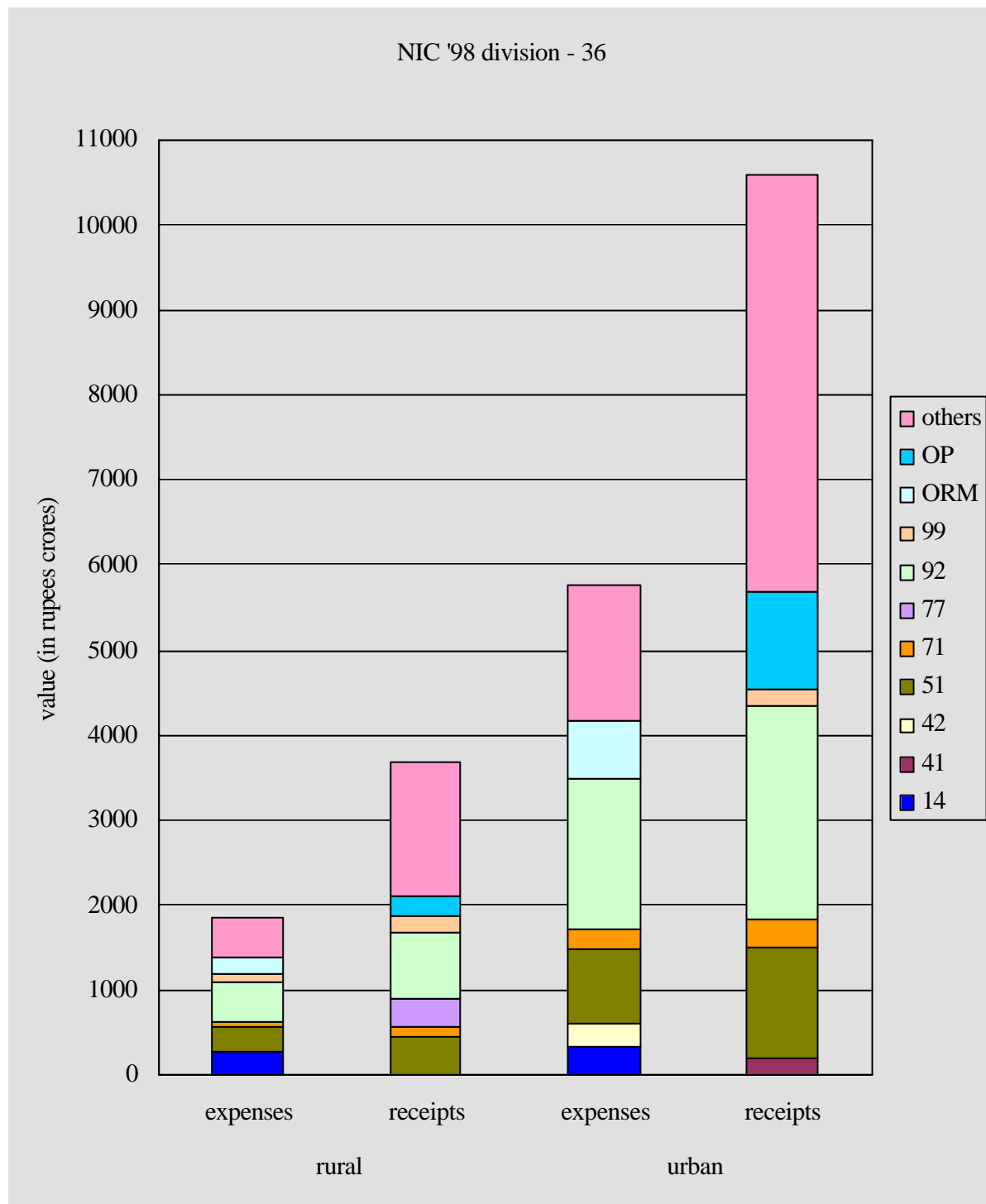
chart 20) on the basis of estimates obtained from 3626 rural and 11600 urban enterprises, separately for rural and urban enterprises.

Statement 7.20: Percent share of different commodity groups in operating expenses and receipts

manufacture of other transport equipment (NIC '98 division: 36)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	14.63	Wood and Pulp of Wood and products thereof excl. forestry (51)	12.59
Wood and Pulp of Wood and products thereof excl. forestry (51)	16.04	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	2.79
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	3.42	Electrical & Electronic machinery & Equipment incl. Parts excl. Medical & non-conventional energy equipment (77)	9.49
Precious & semi-precious stone/jewellery; Works of art and other decorative items, n.e.c. (92)	25.35	Precious & semi-precious stone/jewellery; Works of art and other decorative items, n.e.c. (92)	20.81
Misc. Items, n.e.c. (99)	4.97	Misc. Items, n.e.c. (99)	5.19
other raw materials (ORM)	10.31	other products including change in stock of semi-finished goods (OP)	6.91
others	25.28	others	42.22
total	100		100
urban			
Products of Horticulture incl. Tissue culture; hydroponics and forestry (14)	5.75	Rubber and Manufacture of rubber incl. Synthetic rubber (41)	1.85
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	4.78	Wood and Pulp of Wood and products thereof excl. forestry (51)	12.40
Wood and Pulp of Wood and products thereof excl. forestry (51)	15.19	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	3.10
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	4.13	Precious & semi-precious stone/jewellery; Works of art and other decorative items, n.e.c. (92)	23.59
Precious & semi-precious stone/jewellery; Works of art and other decorative items, n.e.c. (92)	30.74	Misc. Items, n.e.c. (99)	1.95
other raw materials (ORM)	11.70	other products including change in stock of semi-finished goods (OP)	10.83
others	27.71	others	46.28
total	100		100

Chart 20: Share of different commodity groups in operating expenses and receipts



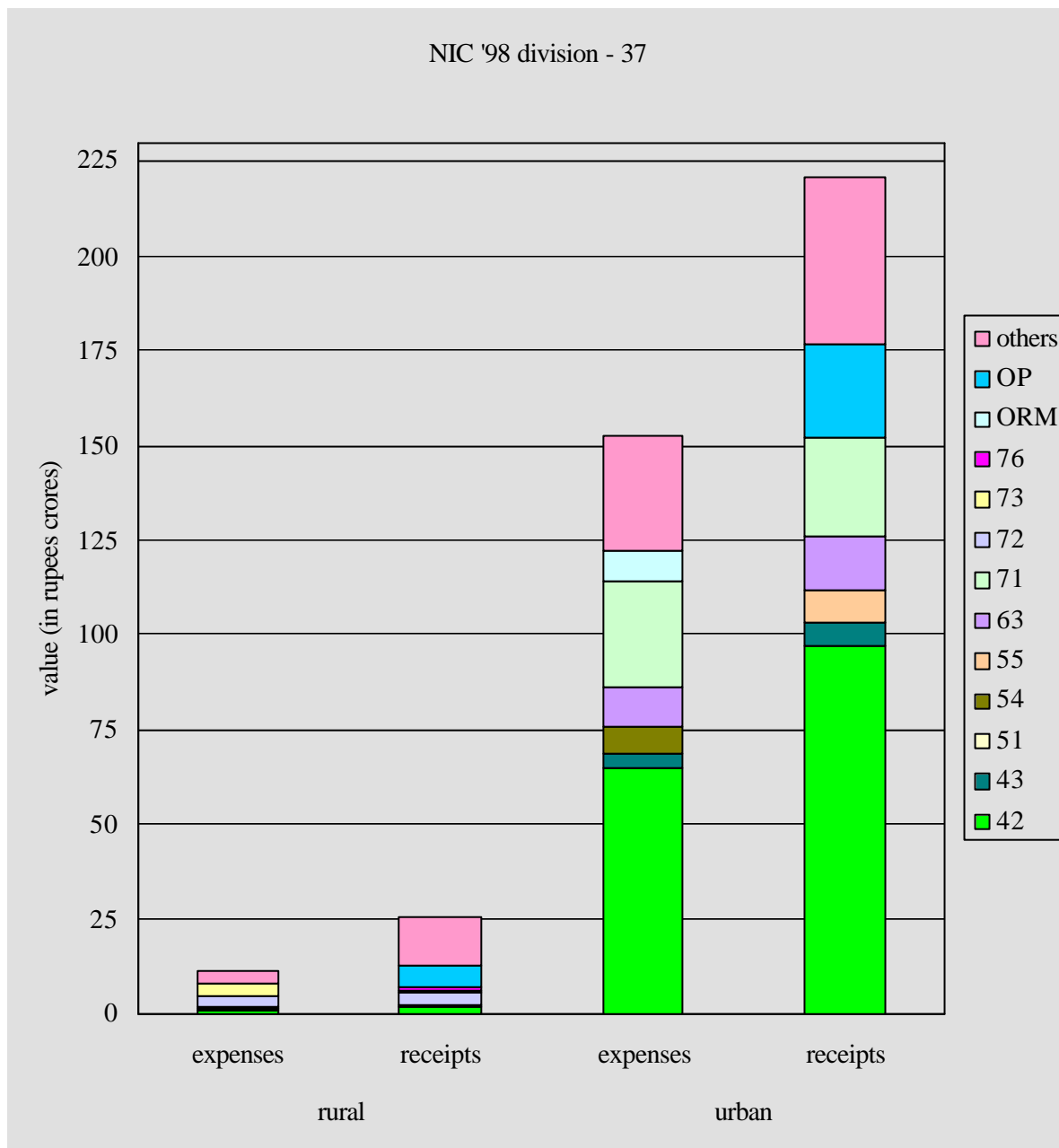
2.7.21 Statement 7.21 shows the share (in percentage) of the major ASICC commodity groups in total operating expenses and total receipts, in recycling (also see chart 21) on the basis of estimates obtained from 54 rural and 209 urban enterprises. Products of Horticulture incl. Tissue culture; hydroponics and forestry

Statement 7.21: Percent share of different commodity groups in operating expenses and receipts

recycling (NIC '98 division: 37)

rural			
operating expenses		receipts	
commodity group (ASICC code)	(%)	commodity group (ASICC code)	(%)
(1)	(2)	(3)	(4)
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	8.99	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	7.42
Wood and Pulp of Wood and products thereof excl. forestry (51)	1.17	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	1.71
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	6.69	Copper, Nickel & Zinc articles thereof (72)	14.40
Copper, Nickel & Zinc articles thereof (72)	22.32	Aluminium, Tin, Lead & other base metals & articles thereof (73)	1.98
Aluminium, Tin, Lead & other base metals & articles thereof (73)	32.16	Non-Electrical industry specific equipment / machineries incl. Parts thereof (76)	2.75
other raw materials (ORM)	1.99	other products including change in stock of semi-finished goods (OP)	23.62
others	26.68	others	48.13
total	100		100
urban			
Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	42.34	Plastic, PVC articles incl. Packaging products and footwear plastic or PVC (42)	44.04
Hides, Skins and Leather (43)	2.75	Hides, Skins and Leather (43)	2.64
Pulp of Wood & other Fibres materials (54)	4.62	Paper and Paper board (55)	3.93
Cotton, Cotton yarn and Fabrics (63)	6.73	Cotton, Cotton yarn and Fabrics (63)	6.39
Iron & Steel (incl. Stainless steel) & Articles thereof (71)	18.63	Iron & Steel (incl. Stainless steel) & Articles thereof (71)	11.84
other raw materials (ORM)	5.05	other products including change in stock of semi-finished goods (OP)	11.18
others	19.88	others	19.98
total	100		100

Chart 21: Share of different commodity groups in operating expenses and receipts



2.8 Estimated annual value added per enterprise (in rupees) by location of the enterprise:

The unorganised manufacturing enterprises covered in the 56th round can be broadly classified into two categories on the basis of the location of the enterprises, viz, enterprises working within household premises and enterprises working outside household premises. Statement 8.1 shows the annual gross value added per enterprise (in Rs.) of such enterprises for different activities covered separately for the rural and urban areas. The difference in value addition is more pronounced for urban enterprises where the annual value addition of enterprises located within household premises was 26.8% of that of enterprises located outside household premises. For

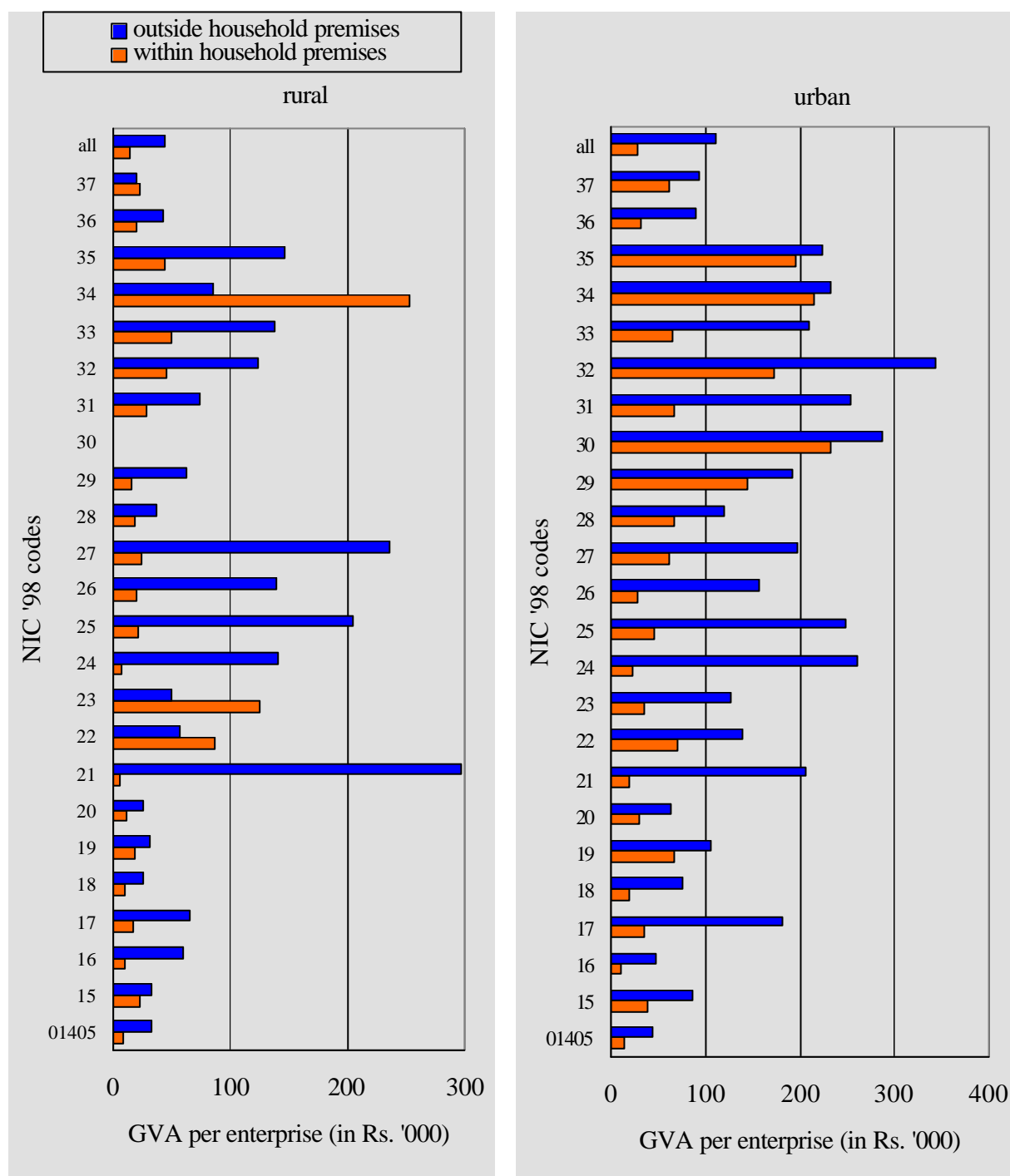
rural areas, value added per enterprise located within household premises was higher for the categories of manufacture of motor vehicles, trailers and semi-trailers (code 34), manufacture of coke, refined petroleum products and nuclear fuel (code 23), publishing, printing and reproduction of recorded media (code 22) and recycling (code 37). Such a pattern of difference however was not observed for any activity in urban areas. Considering all the rural and urban enterprises, it was observed that in manufacture of paper and paper products (code 21) and manufacture of chemicals and chemical products (code 24), the value added per enterprise located in household premises was less than 10% of the enterprises located outside household premises.

Statement 8.1: Estimated annual value added per enterprise (in Rs.) in different industry groups by location of the enterprise

NIC code	estimated annual value per enterprise (in Rs.)					
	rural		urban		combined	
	within household premises	outside household premises	within household premises	outside household premises	within household premises	outside household premises
(1)	(2)	(3)	(4)	(5)	(6)	(7)
01405	9269	32369	13837	43909	13129	38745
15	23018	32938	38730	87348	25667	48143
16	10360	60657	9513	48213	10178	57249
17	18060	65354	35962	181869	22713	135939
18	11527	26347	19971	77053	14517	51992
19	19515	31644	66379	106349	37823	77504
20	12192	26345	30599	63338	13442	36356
21	6356	297017	19724	206012	14923	211971
22	88151	58218	70110	138740	74517	129268
23	125759	50683	35890	127928	109156	71905
24	8839	140593	23199	261068	16379	193640
25	22585	203561	45324	248230	33511	239249
26	19915	139797	29742	155919	21355	142974
27	24447	236252	61242	197017	47120	211142
28	18756	36511	67062	119679	32362	81041
29	17000	63404	144856	192503	39175	160703
30	-	-	233700	287875	233700	287875
31	28197	74183	66659	253211	43654	215122
32	45945	124292	171189	343860	148043	317781
33	50406	138378	64589	208806	60732	198204
34	253325	86465	213783	233535	216242	208452
35	43278	146066	195739	225081	146229	201238
36	20938	42681	32714	90661	26095	73228
37	22922	20716	61912	93447	47656	58556
all	15622	43827	29742	110848	18968	73540

Chart 22 shows the annual value added per enterprise in different tabulation categories operating in the two different types of location separately for rural and urban areas.

Chart 22: estimated annual value added per enterprise (in Rs.) by industry and location of the enterprise



Statement 8.2 provides the annual value added per enterprise (in rupees) by location of the enterprise for the different State / UT s separately for the rural and urban areas. In all the State /

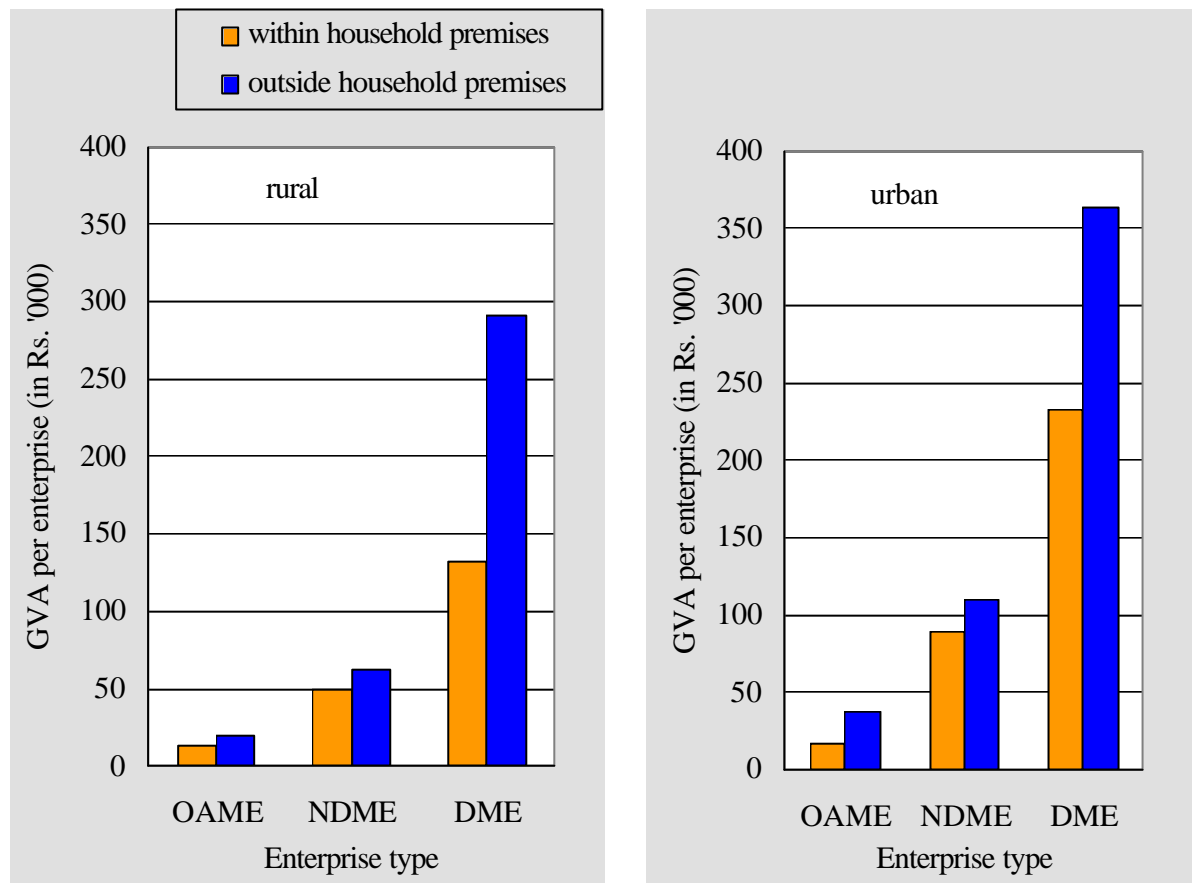
UTs, the annual value addition of enterprises located within household premises was less than that of the enterprises located outside household premises. Considering all the rural and urban enterprises, among the major States, the difference in value addition between these two types of enterprises was highest in Maharashtra. Tamilnadu, Kerala, Gujarat and West Bengal were next.

Statement 8.2: Estimated annual value added per enterprise (in Rs.) in different State / UTs by location of the enterprise

State / UT	estimated annual value added per enterprise (in rupees)					
	rural		urban		combined	
	within household premises	outside household premises	within household premises	outside household premises	within household premises	outside household premises
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh	13447	40151	22407	72118	15230	53419
Arunachal Pradesh	22378	95885	152035	225643	48655	169478
Assam	18972	38920	43251	66890	20865	45936
Bihar	19753	29344	27802	54489	20780	34322
Goa	28288	47726	58707	129401	38460	63183
Gujarat	21525	68158	35586	145369	27051	120820
Haryana	21964	44605	35765	104978	26690	79041
Himachal Pradesh	11567	42016	39501	107832	12555	49028
Jammu & Kashmir	38583	68817	32623	98198	36915	83824
Karnataka	14843	41342	21321	82401	16575	63794
Kerala	15652	64707	25539	129185	17173	78033
Madhya Pradesh	10385	23551	20569	75432	13050	41308
Maharashtra	19020	52611	33881	161764	24380	120379
Manipur	14775	21486	20378	67852	16631	50007
Meghalaya	21657	77062	30692	144689	21900	89025
Mizoram	20812	39604	48507	153902	31125	97430
Nagaland	17489	37075	28189	81440	21729	57217
Orissa	9501	15091	20454	46250	10001	18940
Punjab	15614	74389	58043	133204	30814	107711
Rajasthan	23971	41980	26642	93695	24869	65451
Sikkim	17936	161158	88678	91040	31243	141687
Tamilnadu	14685	61552	25813	107644	18817	90672
Tripura	16810	23037	63519	78059	20237	33764
Uttar Pradesh	13123	42463	31502	74663	17904	53347
West Bengal	16573	65294	24718	90875	18148	77539
A & N. Island	12291	99032	37016	158758	15916	122233
Chandigarh	24861	137869	31424	403710	30611	374531
D & N Haveli	18373	81162	45541	97696	22360	83439
Daman & Diu	15347	408256	48639	58567	31566	337411
Delhi	36884	94463	110852	204084	109167	198089
Lakshadweep	17837	-	15466	169145	15932	169145
Pondicherry	18398	290140	36742	71431	31256	106926
Jharkhand	17499	28662	25678	50817	18011	34237
Chhatisgarh	12124	21018	15738	59216	12838	34569
Uttaranchal	12738	29100	27275	62101	14917	36396
all India	15622	43827	29742	110848	18968	73540

Chart 23 shows the annual value added per enterprise in OAME, NDME and DME s operating in the two different types of location separately for rural and urban areas for all the States put together.

Chart 23: estimated annual value added per enterprise (in Rs.) by location of the enterprise



2.9 Estimated annual emoluments per hired worker (in rupees): Statement 9.1 gives the estimated annual emoluments per hired worker in the NDME and DME s, separately for rural and urban areas by type of activity. The estimated emolument for rural enterprises was about 59% of that for urban areas. Considering both the rural and urban areas, the emoluments per worker was the lowest in the category of manufacture of tobacco products (code 16). Cotton ginning, cleaning and bailing (code 01405) and manufacture of food products and beverages (code 15) were next higher up in order. Considering all the enterprises, the highest emolument was found in the category of manufacture of medical, precision and optical instruments, watches and clocks (code 33). Manufacture of office, accounting and computing machinery (code 30) and manufacture of machinery and equipment n.e.c. (code 29) were following next. However, in rural areas, manufacture of other transport equipment (code 35), manufacture of basic metals (code 27) and manufacture of medical, precision and optical instruments, watches and clocks

(code 33) came out as the best three activities with respect to annual emoluments per hired worker.

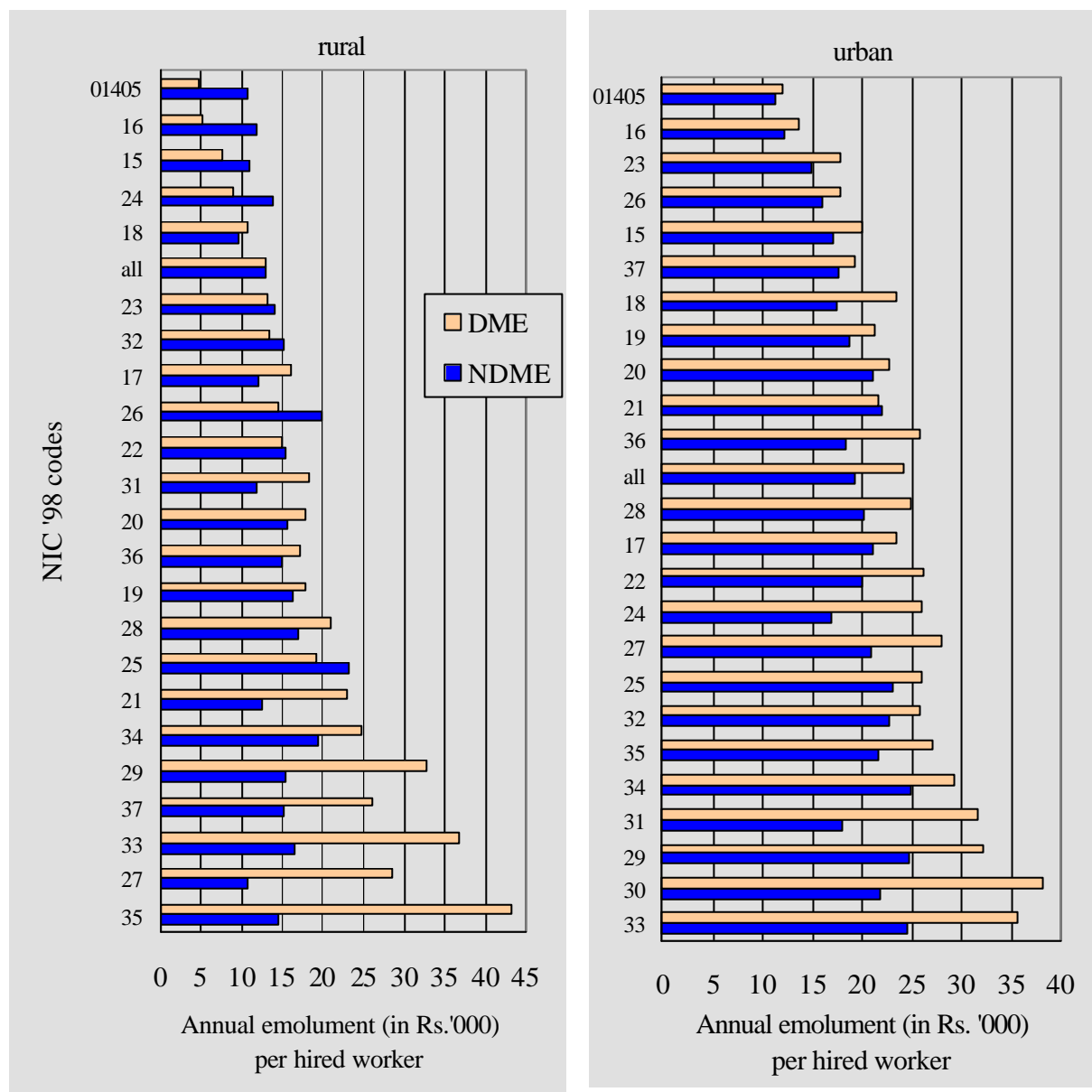
Statement 9.1: Estimated annual emoluments per hired worker (in Rs.) in different industries

NIC '98 code	estimated annual emoluments per hired worker (in Rs.)								
	rural			urban			combined		
	NDME	DME	NDME + DME	NDME	DME	NDME + DME	NDME	DME	NDME + DME
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
01405	10689	4718	5539	11358	12054	11736	11228	7950	8984
15	11028	7817	9113	17165	20084	18547	13994	12269	13054
16	11688	5056	6033	12350	13676	13282	11786	5628	6609
17	12039	16125	14830	21079	23440	22777	17655	20958	19988
18	9714	10762	9863	17607	23580	20384	15238	22614	18163
19	16182	17879	16972	18815	21316	20409	18519	21113	20137
20	15584	17767	16257	21119	22818	21850	18659	21198	19628
21	12382	22876	21345	22178	21823	21937	21787	21932	21888
22	15426	14914	15320	19983	26092	22880	19469	25699	22293
23	14189	13218	13875	14890	17971	15715	14441	14641	14502
24	14024	9066	9326	17083	26047	24135	16185	14668	14839
25	23214	19363	20508	23113	25975	24944	23132	24408	23966
26	19897	14542	14902	16082	17871	17429	18266	15011	15329
27	10679	28567	25272	20858	28122	24821	19496	28283	24946
28	16920	21006	18019	20178	24982	22352	19482	24553	21619
29	15421	32730	24180	24747	32207	28841	23817	32251	28413
30	-	-	-	21976	38164	29760	21976	38164	29760
31	11812	18306	16144	18023	31750	28605	17060	30426	27208
32	15297	13576	13955	22823	25819	25262	22392	25243	24708
33	16481	36898	24905	24577	35676	31285	23136	35786	30473
34	19587	24767	23784	24978	29299	27920	24715	28877	27591
35	14511	43367	25891	21738	27231	25679	20012	28433	25706
36	14985	17175	16359	18431	25797	22040	17759	23231	20627
37	15127	26185	24813	17792	19335	18726	17749	19817	19028
all	13034	13104	13082	19365	24264	22133	17320	19216	18488

Chart 24 shows the annual emoluments per hired worker in NDME and DME s separately for rural and urban areas for the different activities covered. The activities shown in the graph have been arranged such that the activity with lowest annual emoluments per hired worker (considering all the NDME and DMEs of the area) has been placed at the top. It may be noted

that for the category of manufacture of office, accounting and computing machinery (code 30) no enterprise was surveyed in the rural areas. Hence, this activity is present in the chart for urban areas only.

Chart 24: estimated annual emoluments per hired worker (in Rs. '000) in different activities



Statement 9.2 gives the estimated annual emoluments per hired worker in the NDME and DME s, separately for rural and urban areas by State / UT s. Considering both rural and urban areas, the emoluments per worker was found to be the lowest (Rs. 11391) in Orissa. Chhatisgarh (Rs. 12572) and Andhra Pradesh (Rs. 12592) were next. Among the major States, Gujarat showed the highest emolument (Rs. 23875) followed by Maharashtra (Rs. 23438) and Punjab (Rs. 21965).

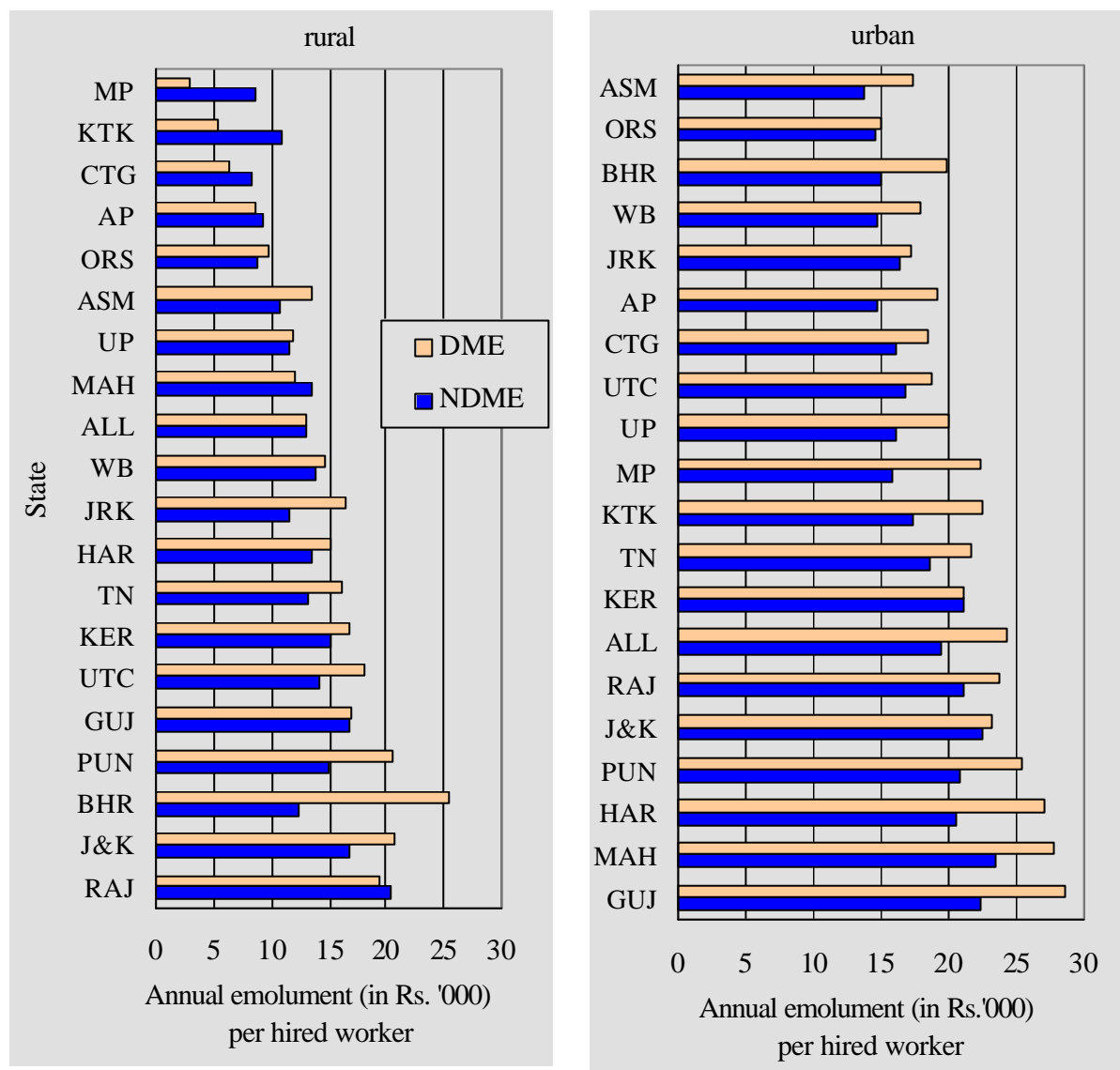
Statement 9.2: Estimated annual emoluments per hired worker (in Rs.) in different State / UT s

State / UT	estimated annual emoluments per hired worker (in Rs.)								
	rural			urban			combined		
	NDME	DME	NDME +DME	NDME	DME	NDME +DME	NDME	DME	NDME + DME
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Andhra Pradesh	9235	8612	8851	14742	19093	16965	12110	12959	12592
Arunachal Pradesh	28198	9594	20525	43689	30351	40163	37728	18937	31539
Assam	10684	13480	11608	13787	17435	14675	12359	15193	13169
Bihar	12455	25428	18982	14960	19757	16141	13735	23999	17823
Goa	23688	24196	23856	20967	32125	26875	22702	28669	25206
Gujarat	16850	16954	16942	22302	28699	26308	21793	24790	23875
Haryana	13581	15144	14550	20487	27086	24050	18979	23744	21649
Himachal Pradesh	20593	33736	28191	20831	25698	22859	20668	32172	26853
Jammu & Kashmir	16828	20683	19361	22499	23226	22809	20457	21721	21137
Karnataka	10815	5285	6728	17353	22441	20352	14442	11929	12751
Kerala	15150	16797	16032	20963	20968	20966	16724	17902	17352
Madhya Pradesh	8703	3017	4406	15846	22352	18879	14228	12502	13228
Maharashtra	13442	12067	12406	23379	27744	26244	21848	24200	23438
Manipur	24202	26538	25721	20172	17938	19287	20927	21342	21122
Meghalaya	20376	24087	21847	22275	24832	23407	20866	24307	22273
Mizoram	16706	17143	16714	23356	37664	29110	22012	37524	27453
Nagaland	15128	20466	16510	20206	20363	20247	19068	20386	19412
Orissa	8723	9735	9318	14567	14964	14749	11344	11431	11391
Punjab	14919	20583	18701	20797	25461	23348	19403	23798	21965
Rajasthan	20497	19359	19852	21154	23713	22497	20957	22253	21655
Sikkim	16603	25172	19593	20792	25945	22159	19129	25563	21065
Tamilnadu	13213	16171	15193	18614	21739	20448	17115	19769	18743
Tripura	10610	13643	11550	14030	14887	14245	12409	14207	12913
Uttar Pradesh	11663	11980	11919	16126	19953	18054	14401	14194	14257
West Bengal	13837	14612	14339	14746	17944	16487	14384	16262	15496
A & N. Island	29910	28144	28998	21028	26339	23305	24325	27163	25644
Chandigarh	23103	28514	25535	21686	33504	31009	21840	33374	30765
D & N Haveli	16100	23929	21105	20560	23415	21614	17240	23876	21189
Daman & Diu	22643	29112	27877	13603	23395	16348	20452	28948	26975
Delhi	26604	28022	27167	25410	29701	27889	25442	29680	27875
Lakshadweep	26604	28022	27167	25410	29701	27889	25442	29680	27875
Pondicherry	12419	17012	16040	11297	17044	13046	11410	17028	13854
Jharkhand	11635	16449	14404	16398	17077	16565	13695	16546	15053
Chhatisgarh	8394	6352	6897	16132	18425	17058	14108	11312	12572
Uttaranchal	14108	18126	16037	16738	18794	17451	15710	18442	16820
all India	13034	13104	13082	19365	24264	22133	17320	19216	18488

Chart 25 shows the annual emoluments per hired worker in NDME and DME s separately for the rural and the urban areas for the major States. The different States shown in the graph have been

arranged such that the activity with lowest annual emoluments per hired worker considering all the NDME and DMEs of the area has been placed at the top.

Chart 25: estimated annual emoluments per hired worker (in Rs. '000) in major States



2.10 Estimated contribution of emoluments, rent, interest and net surplus to annual value addition (income approach): Information on emoluments, rent, interest and net surplus of the entrepreneur was collected in the 56th round. Statement 10 gives the share of these separately for OAME, NDME and DMEs considering the rural and urban areas together. The annual value added per enterprise (Rs. '000) by factor income approach is also given for each of these three enterprise types. The annual value added per enterprise obtained through this approach was slightly lower than the annual value added per enterprise by product approach (for details, see Table 72). The share of emoluments in the OAMEs was very low since generally the OAMEs run without any hired worker. The share of rent and interest in value addition is also quite low.

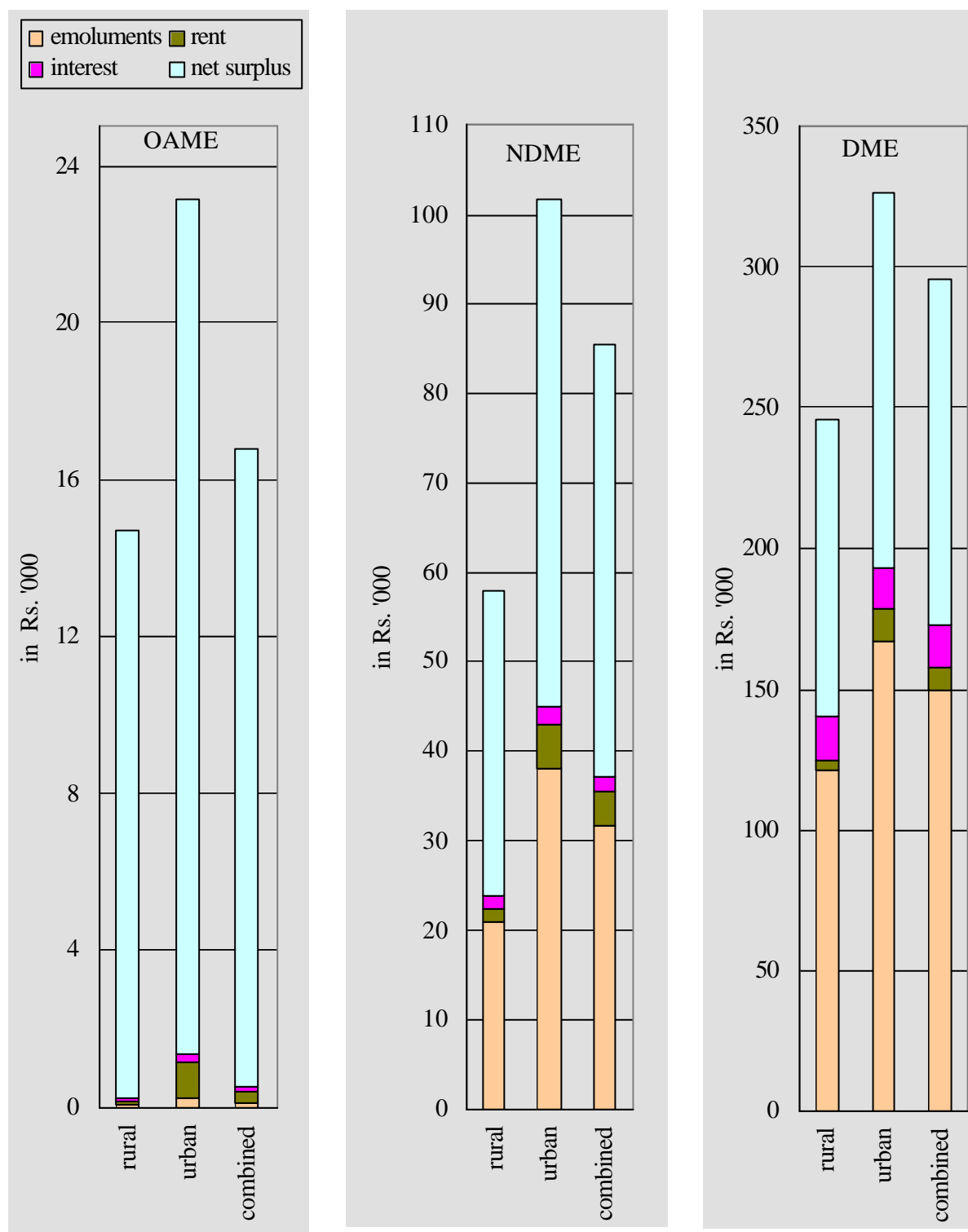
Among the OAME s, the categories manufacture of tobacco products (code 16) followed by manufacture of other non-metallic mineral products (code 26) and manufacture of wood and manufacture of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials (code 20) had the highest share of net surplus. Among the NDME s, the share of net surplus is highest in cotton ginning, cleaning and bailing (code 01405) followed by manufacture of coke, refined petroleum products and nuclear fuel (code 23) and manufacture of food products and beverages (code 15). Manufacture of food products and beverages (code 15), manufacture of tobacco products (code 16) and manufacture of basic metals (code 27) registered the highest share of net surplus among the DME s. The share of emoluments in value addition of the DME s was maximum in manufacture of furniture; manufacturing n.e.c. (code 36) whereas, it was maximum in manufacture of tobacco products (code 16) among the NDME s.

Statement 10: Estimated share of emoluments, rent, interest and net surplus in annual value added per enterprise (income approach) in different industries

NIC '98 code	OAME					NDME					DME				
	share in factor income				value added (in Rs. '000)	share in factor income				value added (in Rs. '000)	share in factor income				value added (in Rs. '000)
	emolu ments	rent	interest	net surplus		emolu ments	rent	interest	net surplus		emolu ments	rent	interest	net surplus	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
01405	0.0	10.0	1.2	88.8	13.9	29.2	3.5	0.0	67.2	55.1	41.5	0.4	9.0	49.1	454.7
15	0.8	1.5	1.0	96.7	22.3	31.0	2.5	2.3	64.2	68.8	37.6	1.9	6.5	53.9	195.1
16	0.1	0.2	0.0	99.6	9.8	44.2	0.8	0.3	54.8	61.6	44.4	0.4	1.8	53.4	113.8
17	0.8	0.7	0.7	97.9	15.6	42.5	2.1	1.9	53.5	83.5	59.3	2.1	3.5	35.1	261.0
18	0.9	3.7	0.4	95.0	14.8	38.6	6.7	0.6	54.1	67.1	53.9	4.4	1.7	40.0	298.7
19	0.1	2.4	0.9	96.6	24.8	37.3	4.1	1.0	57.5	94.7	52.1	4.3	1.4	42.2	277.9
20	0.5	0.4	0.5	98.6	13.9	40.0	2.6	2.3	55.1	83.7	47.6	1.2	4.5	46.7	238.9
21	1.1	2.5	0.1	96.3	10.7	37.6	10.4	2.3	49.8	126.1	45.9	5.3	6.8	41.9	334.0
22	0.7	6.4	2.0	90.8	40.9	37.5	7.4	3.0	52.1	104.4	42.2	3.6	7.2	47.0	375.0
23	0.0	2.9	0.0	97.1	13.5	33.4	1.5	0.6	64.5	105.1	41.8	0.4	8.1	49.6	179.1
24	2.8	1.9	0.4	94.9	8.6	32.8	3.6	3.3	60.3	103.0	38.8	2.0	20.6	38.5	343.6
25	4.1	4.2	1.4	90.3	21.2	37.9	5.8	6.2	50.0	139.3	37.4	4.6	8.5	49.5	430.6
26	0.2	0.3	0.2	99.3	17.4	35.7	3.4	1.5	59.3	99.1	54.5	2.0	2.9	40.6	386.6
27	0.7	3.5	0.1	95.7	32.3	37.3	4.1	1.8	56.8	104.6	32.9	1.5	12.9	52.8	715.6
28	1.1	2.8	0.8	95.4	22.2	38.2	5.6	2.2	54.1	100.6	51.1	3.9	3.8	41.1	279.7
29	1.0	4.1	1.7	93.2	24.2	38.4	6.5	6.3	48.8	137.5	46.7	4.0	7.4	41.9	416.8
30	-	-	-	-	-	33.8	12.1	0.0	54.1	183.7	52.0	4.4	2.9	40.7	568.7
31	0.8	5.1	4.2	90.0	35.7	34.2	5.0	1.3	59.5	106.8	51.9	4.2	7.0	36.9	405.4
32	0.6	0.1	2.9	96.4	38.5	39.9	5.5	0.5	54.1	142.3	48.5	4.9	4.3	42.3	416.1
33	3.0	4.0	2.9	90.1	55.9	33.9	3.6	1.0	61.5	148.1	44.6	3.3	6.1	45.9	510.8
34	5.2	11.0	1.2	82.6	36.9	42.4	4.1	1.1	52.5	138.4	50.3	3.9	3.9	41.8	368.7
35	0.0	2.5	0.7	96.8	34.4	36.9	3.9	5.2	53.9	111.8	45.6	1.2	4.5	48.7	408.7
36	0.6	3.4	0.7	95.4	25.8	35.4	3.7	1.0	59.8	95.5	62.1	2.5	2.6	32.8	315.2
37	0.2	4.2	0.1	95.5	24.6	35.8	3.3	1.4	59.6	110.5	42.6	5.5	0.3	51.6	217.8
all	0.7	1.8	0.7	96.9	16.8	37.1	4.3	2.0	56.5	85.6	50.6	2.8	5.1	41.5	295.7

Chart 26 presents the share of emoluments, rent, interest and net surplus in the different types of enterprises separately for the rural and urban areas.

Chart 26: estimated share of emoluments, rent, interest and net surplus in annual value addition in different types of enterprises



Appendix A

Table 1: Sample and estimated number of manufacturing enterprises by enterprise type and industry

industry	OAME		NDME		DME		all	
	sample	estimated	sample	estimated	sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								
01405	16	1804	5	222	8	66	29	2093
15	8952	2104292	1998	190597	1039	65804	11989	2360693
16	3526	1615877	154	12699	359	19593	4039	1648169
17	6249	1552011	1113	92178	1078	45255	8440	1689444
18	8464	1545661	1491	120099	100	5458	10055	1671218
19	565	87631	61	3172	13	681	639	91484
20	10783	2402384	799	56227	261	7819	11843	2466430
21	84	25243	14	407	33	599	131	26250
22	77	13813	117	7465	28	1074	222	22352
23	19	2208	9	2358	9	497	37	5064
24	349	90219	58	3006	178	14074	585	107299
25	187	24588	85	5447	124	4335	396	34370
26	3310	594246	443	34629	1250	57917	5003	686792
27	98	11150	47	1736	27	1426	172	14312
28	1779	325253	724	40706	163	4751	2666	370710
29	329	73033	127	6507	77	1783	533	81324
30	-	-	-	-	-	-	-	-
31	82	17969	37	3069	38	1229	157	22266
32	4	618	5	192	5	200	14	1010
33	7	931	4	465	9	132	20	1528
34	9	2461	23	581	38	575	70	3617
35	27	3076	15	1657	8	268	50	5000
36	2617	557312	765	46022	244	13263	3626	616596
37	35	6468	9	39	10	57	54	6564
all	47568	11058248	8103	629481	5099	246854	60770	11934583

Table 1: Sample and estimated number of manufacturing enterprises by enterprise type and industry

industry	OAME		NDME		DME		all	
	sample	estimated	sample	estimated	sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban								
01405	59	3617	18	677	5	52	82	4346
15	7866	452388	3420	157784	1139	40425	12425	650597
16	4212	451515	72	2804	56	1414	4340	455733
17	7937	522061	3172	112752	3141	88889	14250	723702
18	13563	870905	4726	219551	1008	47916	19297	1138371
19	1075	52688	564	21206	306	10571	1945	84465
20	4490	265907	1641	62745	569	16712	6700	345364
21	591	43590	215	11417	219	7744	1025	62750
22	825	43644	1369	60624	522	17351	2716	121618
23	12	565	15	1018	15	206	42	1789
24	992	96050	243	9050	318	7826	1553	112926
25	441	24993	476	22243	438	13739	1355	60975
26	1819	92263	682	23986	574	17009	3075	133258
27	233	8701	312	11943	188	3949	733	24593
28	2121	115384	2899	121203	1264	35166	6284	271753
29	569	26078	877	40216	749	18757	2195	85051
30	-	-	6	123	10	42	16	165
31	293	13266	335	14267	242	15677	870	43210
32	16	981	30	2014	43	2830	89	5825
33	58	3178	72	2639	55	1329	185	7146
34	57	2583	156	8860	190	7227	403	18670
35	64	3207	98	4339	173	3676	335	11223
36	6854	507888	3434	168937	1312	40296	11600	717120
37	115	5721	59	1792	35	1357	209	8869
all	54262	3607172	24891	1082189	12571	400159	91724	5089520

Table 1: Sample and estimated number of manufacturing enterprises by enterprise type and industry

industry	OAME		NDME		DME		all	
	sample	estimated	sample	estimated	sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined								
01405	75	5421	23	899	13	118	111	6439
15	16818	2556680	5418	348380	2178	106229	24414	3011289
16	7738	2067391	226	15503	415	21008	8379	2103902
17	14186	2074072	4285	204931	4219	134144	22690	2413147
18	22027	2416566	6217	339650	1108	53374	29352	2809589
19	1640	140319	625	24378	319	11252	2584	175949
20	15273	2668291	2440	118972	830	24531	18543	2811794
21	675	68833	229	11824	252	8344	1156	89000
22	902	57456	1486	68089	550	18425	2938	143970
23	31	2773	24	3376	24	703	79	6852
24	1341	186269	301	12056	496	21900	2138	220225
25	628	49580	561	27690	562	18074	1751	95345
26	5129	686509	1125	58615	1824	74926	8078	820050
27	331	19851	359	13678	215	5375	905	38904
28	3900	440637	3623	161909	1427	39917	8950	642462
29	898	99112	1004	46724	826	20540	2728	166375
30	-	-	6	123	10	42	16	165
31	375	31234	372	17336	280	16905	1027	65475
32	20	1600	35	2206	48	3030	103	6836
33	65	4109	76	3104	64	1461	205	8674
34	66	5044	179	9441	228	7802	473	22287
35	91	6283	113	5996	181	3944	385	16223
36	9471	1065200	4199	214958	1556	53558	15226	1333716
37	150	12189	68	1831	45	1414	263	15433
all	101830	14665421	32994	1711670	17670	647013	152494	17024104

Table 2: Sample and estimated number of manufacturing enterprises by enterprise type and state / u. t.

State / u. t.	OAME		NDME		DME		all	
	sample	estimated	sample	estimated	sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								
Andhra Pradesh	4719	1114984	726	62982	791	24933	6236	1202900
Arunachal Pradesh	30	171	28	59	4	6	62	236
Assam	2327	224130	288	14881	53	1395	2668	240405
Bihar	4240	660305	337	20033	123	3207	4700	683545
Goa	133	14963	55	3028	53	427	241	18418
Gujarat	1255	222032	165	10615	189	13460	1609	246108
Haryana	650	89689	140	9691	73	1310	863	100690
Himachal Pradesh	1085	82781	210	6171	77	1714	1372	90666
Jammu & Kashmir	1464	132388	249	6014	85	1121	1798	139523
Karnataka	1726	613347	325	40862	379	32233	2430	686442
Kerala	2571	327915	1050	75012	536	17833	4157	420760
Madhya Pradesh	1819	512584	143	10498	89	5805	2051	528887
Maharashtra	2288	617324	385	32804	427	17957	3100	668085
Manipur	677	34144	53	441	19	214	749	34799
Meghalaya	331	23387	138	2388	28	382	497	26156
Mizoram	270	3229	34	261	1	1	305	3492
Nagaland	502	3111	43	197	10	18	555	3325
Orissa	2632	897926	214	17249	79	4391	2925	919566
Punjab	1258	166102	326	17849	72	2674	1656	186625
Rajasthan	1837	373334	234	13951	110	3964	2181	391250
Sikkim	92	1016	15	151	4	4	111	1171
Tamilnadu	3226	753817	1018	64037	799	28073	5043	845927
Tripura	1336	28725	272	2143	5	157	1613	31024
Uttar Pradesh	3560	1485961	505	98485	386	46869	4451	1631315
West Bengal	4076	2000252	723	90903	485	32510	5284	2123665
A & N Islands	118	1608	62	288	21	102	201	1999
Chandigarh	20	410	22	240	4	42	46	693
D & N Haveli	60	801	28	215	14	67	102	1083
Daman & Diu	50	332	19	180	29	192	98	704
Delhi	30	5488	31	4155	22	740	83	10383
Lakshadweep	12	15	0	0	0	0	12	15
Pondicherry	78	1884	25	511	29	452	132	2847
Jharkhand	1956	390587	125	12128	61	1994	2142	404708
Chhatisgarh	766	180916	45	5277	13	1468	824	187660
Uttaranchal	374	92591	70	5781	29	1141	473	99513
all India	47568	11058248	8103	629481	5099	246854	60770	11934583

Table 2: Sample and estimated number of manufacturing enterprises by enterprise type and state / u. t.

State / u. t.	OAME		NDME		DME		all	
	sample	estimated	sample	estimated	sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban								
Andhra Pradesh	4039	321696	1387	63403	559	18442	5985	403541
Arunachal Pradesh	17	62	15	104	4	12	36	178
Assam	887	23310	627	13339	128	1394	1642	38043
Bihar	2714	102704	675	19575	97	2781	3486	125059
Goa	145	4003	102	1802	46	694	293	6499
Gujarat	2634	180665	1245	78409	1198	37125	5077	296199
Haryana	927	57803	712	27231	297	7576	1936	92611
Himachal Pradesh	634	4718	472	2302	116	462	1222	7482
Jammu & Kashmir	1526	58192	574	8460	157	1930	2257	68583
Karnataka	2510	281799	845	48100	389	17988	3744	347886
Kerala	1465	57879	1000	23678	397	6785	2862	88341
Madhya Pradesh	3834	172616	914	31077	402	8727	5150	212420
Maharashtra	4918	355524	2736	137681	2039	77592	9693	570797
Manipur	1338	17169	212	1554	68	388	1618	19111
Meghalaya	78	884	129	792	33	186	240	1862
Mizoram	376	1929	184	728	26	108	586	2765
Nagaland	410	1696	166	652	22	58	598	2407
Orissa	1394	51324	358	10068	89	2467	1841	63860
Punjab	2227	90627	1660	46202	963	17132	4850	153962
Rajasthan	3267	190145	1123	32369	464	9789	4854	232303
Sikkim	43	153	57	219	5	23	105	395
Tamilnadu	4851	485593	2038	142273	1324	54336	8213	682202
Tripura	433	2527	312	1797	34	159	779	4483
Uttar Pradesh	7251	488710	3755	131658	1745	38400	12751	658768
West Bengal	3326	484836	2119	122732	1099	39790	6544	647358
A & N Islands	57	249	78	383	36	119	171	751
Chandigarh	61	2517	56	1520	78	1251	195	5289
D & N Haveli	44	110	26	57	3	8	73	176
Daman & Diu	39	270	8	52	2	12	49	334
Delhi	321	62621	502	107459	504	49934	1327	220014
Lakshadweep	28	96	12	34	3	5	43	135
Pondicherry	128	5853	77	3547	31	571	236	9971
Jharkhand	1165	36763	296	7341	34	816	1495	44921
Chhatisgarh	800	47054	224	8568	132	2297	1156	57919
Uttaranchal	375	15074	195	7022	47	800	617	22896
all India	54262	3607172	24891	1082189	12571	400159	91724	5089520

Table 2: Sample and estimated number of manufacturing enterprises by enterprise type and state / u. t.

State / u. t.	OAME		NDME		DME		all	
	sample	estimated	sample	estimated	sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined								
Andhra Pradesh	8758	1436680	2113	126385	1350	43375	12221	1606441
Arunachal Pradesh	47	233	43	163	8	18	98	414
Assam	3214	247440	915	28220	181	2789	4310	278449
Bihar	6954	763009	1012	39608	220	5987	8186	808604
Goa	278	18966	157	4830	99	1121	534	24917
Gujarat	3889	402697	1410	89025	1387	50585	6686	542307
Haryana	1577	147492	852	36923	370	8886	2799	193301
Himachal Pradesh	1719	87499	682	8473	193	2176	2594	98148
Jammu & Kashmir	2990	190580	823	14474	242	3051	4055	208105
Karnataka	4236	895145	1170	88961	768	50221	6174	1034328
Kerala	4036	385793	2050	98689	933	24618	7019	509101
Madhya Pradesh	5653	685200	1057	41575	491	14532	7201	741307
Maharashtra	7206	972848	3121	170485	2466	95548	12793	1238882
Manipur	2015	51313	265	1995	87	603	2367	53911
Meghalaya	409	24271	267	3179	61	568	737	28018
Mizoram	646	5158	218	989	27	109	891	6256
Nagaland	912	4807	209	850	32	76	1153	5732
Orissa	4026	949250	572	27317	168	6858	4766	983425
Punjab	3485	256729	1986	64052	1035	19807	6506	340587
Rajasthan	5104	563479	1357	46320	574	13753	7035	623553
Sikkim	135	1169	72	369	9	27	216	1565
Tamilnadu	8077	1239410	3056	206310	2123	82409	13256	1528129
Tripura	1769	31251	584	3940	39	316	2392	35507
Uttar Pradesh	10811	1974671	4260	230144	2131	85269	17202	2290083
West Bengal	7402	2485088	2842	213635	1584	72300	11828	2771023
A & N Islands	175	1857	140	672	57	221	372	2750
Chandigarh	81	2928	78	1760	82	1294	241	5982
D & N Haveli	104	912	54	272	17	75	175	1259
Daman & Diu	89	602	27	231	31	204	147	1038
Delhi	351	68109	533	111614	526	50673	1410	230397
Lakshadweep	40	111	12	34	3	5	55	150
Pondicherry	206	7737	102	4058	60	1023	368	12818
Jharkhand	3121	427350	421	19469	95	2810	3637	449629
Chhatisgarh	1566	227970	269	13845	145	3765	1980	245579
Uttaranchal	749	107665	265	12803	76	1941	1090	122409
all India	101830	14665421	32994	1711670	17670	647013	152494	17024104

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural							OAME
01405	5220	4006	860	1407	0	909	0
15	37761	1369	1898	5145	33	956	880
16	813	35	29	86	0	96	279
17	3833	15	224	132	10	262	590
18	2176	264	245	152	6	387	70
19	19950	572	165	96	3	224	184
20	4257	11	135	93	4	226	74
21	5898	80	61	137	0	38	4
22	51400	516	2431	582	0	2118	715
23	4883	0	5	78	0	74	0
24	2779	103	67	204	0	92	204
25	9169	171	348	245	4	168	11
26	3370	58	54	3716	6	148	61
27	25162	5678	256	1646	22	397	107
28	8578	87	527	2151	52	348	39
29	4315	216	744	1609	0	317	28
30	-	-	-	-	-	-	-
31	15289	4348	987	609	0	364	215
32	127201	0	711	115	0	9	0
33	36245	0	3000	3646	0	2201	0
34	20527	0	362	846	0	115	0
35	40396	0	694	842	0	1181	76
36	16283	752	233	379	92	307	589
37	3892	324	215	1168	90	314	164
all	10713	372	504	1352	16	379	356

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
rural									OAME
01405	361	0	171	9	0	249	13194	16	1804
15	595	5	476	59	156	566	49899	8952	2104292
16	70	1	90	7	1	116	1624	3526	1615877
17	265	10	230	19	27	318	5936	6249	1552011
18	175	4	843	43	1	381	4747	8464	1545661
19	752	4	769	66	19	644	23447	565	87631
20	354	1	191	12	31	291	5679	10783	2402384
21	144	1	358	234	9	208	7170	84	25243
22	1300	614	926	85	54	1576	62316	77	13813
23	351	6	89	1	0	496	5982	19	2208
24	203	8	601	31	23	113	4428	349	90219
25	453	2	156	8	1	233	10968	187	24588
26	603	2	227	9	144	402	8801	3310	594246
27	205	0	686	189	11	574	34934	98	11150
28	385	7	471	65	9	403	13123	1779	325253
29	292	17	376	9	92	472	8487	329	73033
30	-	-	-	-	-	-	-	-	-
31	702	41	1649	44	16	814	25080	82	17969
32	3264	0	3966	47	0	2533	137845	4	618
33	3891	36	436	192	743	3180	53569	7	931
34	114	0	577	10	0	265	22817	9	2461
35	1144	3	1068	4	0	438	45845	27	3076
36	1264	17	725	56	13	1252	21963	2617	557312
37	297	0	526	32	0	227	7249	35	6468
all	385	5	378	31	50	397	14939	47568	11058248

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural							NDME
01405	176792	0	6435	1567	0	1252	0
15	86319	5284	8794	9718	1266	2793	791
16	56970	4520	314	10585	0	3065	11510
17	25018	266	2155	853	52	1292	1851
18	10478	1438	1068	553	10	1069	480
19	136498	2429	923	788	0	1222	343
20	58265	5105	3110	3076	41	1766	1160
21	149750	0	3874	2763	0	675	1427
22	34266	481	3419	1711	155	1473	3200
23	259419	47249	1712	8325	0	3136	2072
24	160218	2913	3946	4958	0	1055	8948
25	171140	6154	26413	7247	0	2718	630
26	75178	2100	2349	29919	278	1560	1313
27	188195	0	3120	6119	1	1188	967
28	115463	3471	5562	5761	51	1910	391
29	79299	11574	5880	4768	0	1751	2885
30	-	-	-	-	-	-	-
31	136729	3877	2883	3603	0	2193	711
32	80638	118620	847	6	0	0	6380
33	295195	0	4236	2881	0	1582	11384
34	180754	0	10561	4320	0	3837	1269
35	179116	0	2073	1484	0	126	2489
36	68332	2407	1494	1825	92	804	1631
37	240278	0	387	5026	0	390	16596
all	62123	3413	4470	6051	423	1828	1306

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
rural									NDME
01405	189	0	1776	190	0	1170	189372	5	222
15	1876	164	2202	157	287	1754	121403	1998	190597
16	2695	88	1870	179	1739	1975	95510	154	12699
17	1026	78	1140	87	92	978	34888	1113	92178
18	391	59	2599	142	50	1330	19667	1491	120099
19	1948	76	2034	116	146	1643	148167	61	3172
20	2297	183	1460	123	362	1554	78502	799	56227
21	3147	1246	4990	342	446	2706	171364	14	407
22	2130	2663	2773	725	364	1803	55162	117	7465
23	37660	718	650	113	274	2446	363773	9	2358
24	5580	1643	8158	445	2456	3242	203562	58	3006
25	6749	1996	14337	562	3721	4226	245892	85	5447
26	9547	218	1346	102	711	1406	126028	443	34629
27	2493	375	2562	205	8	960	206195	47	1736
28	2797	347	3477	196	473	2171	142069	724	40706
29	2181	673	3454	108	932	2470	115974	127	6507
30	-	-	-	-	-	-	-	-	-
31	5246	993	14489	398	1449	1937	174508	37	3069
32	12681	582	3584	221	1631	775	225966	5	192
33	3584	768	11510	148	629	2268	334187	4	465
34	4592	1100	3652	199	14	3306	213604	23	581
35	2245	46	5235	8	319	1826	194968	15	1657
36	1925	183	2444	127	88	1244	82596	765	46022
37	1651	15	835	144	0	447	265769	9	39
all	2234	214	2328	150	322	1556	86420	8103	629481

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural							DME
01405	480235	779	126132	7691	0	7343	34277
15	646096	6526	15737	14773	954	5726	2567
16	271629	14088	543	29308	0	2202	35404
17	195192	275	12807	8610	76	5631	30678
18	59046	4154	3225	5396	324	1615	1647
19	146615	0	2171	5207	0	1269	4200
20	794083	24987	24733	11863	54	6450	2276
21	1670688	0	105176	57857	0	35129	18581
22	62992	4874	6663	3962	0	1352	5179
23	779736	0	2680	20452	0	8532	2868
24	349074	3768	169128	22402	2	32064	11926
25	1250115	151	82779	9736	3550	12628	25170
26	290294	527	15149	311849	17386	14401	10832
27	3995489	0	134433	90815	0	30986	20755
28	504457	3629	22166	48093	103	24404	10191
29	1236404	0	31510	13116	0	57729	195917
30	-	-	-	-	-	-	-
31	518286	221011	17607	9130	44	7724	14385
32	610582	0	5399	2490	0	1294	647
33	911137	89014	11828	5003	0	14504	20370
34	263025	0	17892	58514	0	5938	38113
35	2374014	0	4430	4793	0	3482	6721
36	117737	5425	9725	15290	84	8426	2308
37	791618	0	41924	6166	0	12428	7744
all	427397	5663	24528	85727	4425	10102	15020

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
rural									DME
01405	1762	2812	184245	2447	0	8652	856376	8	66
15	16999	1419	17015	326	8308	4563	741010	1039	65804
16	2976	88	3813	151	7764	3643	371609	359	19593
17	5684	1300	8001	812	1768	4207	275040	1078	45255
18	5514	525	5057	2418	1970	15367	106258	100	5458
19	4567	1006	4252	364	4045	4313	178007	13	681
20	13681	2179	7934	343	4799	6082	899462	261	7819
21	52272	10922	17664	3531	9230	20055	2001104	33	599
22	19313	1721	40393	326	344	2599	149718	28	1074
23	102389	1378	3056	111	738	2627	924565	9	497
24	12287	4987	13586	2206	21417	5305	648151	178	14074
25	25354	9761	18670	2157	28849	23620	1492540	124	4335
26	64131	1642	6093	754	17029	10469	760556	1250	57917
27	15146	19169	37443	4029	6470	35889	4390624	27	1426
28	22994	4840	28205	2605	4434	5711	681833	163	4751
29	89595	22716	33093	7177	23737	121897	1832892	77	1783
30	-	-	-	-	-	-	-	-	-
31	12419	6400	13925	1863	9280	10427	842500	38	1229
32	22099	1653	5571	158	1433	1504	652831	5	200
33	38846	30015	6418	4069	2856	7611	1141671	9	132
34	12368	4189	32944	1523	1106	8220	443832	38	575
35	52591	720	38528	325	2233	12719	2500555	8	268
36	7199	1822	9449	476	399	2775	181115	244	13263
37	32928	3672	2646	868	0	3134	903126	10	57
all	24745	2112	11188	831	9480	7500	628718	5099	246854

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
rural							all
01405	38499	3478	5424	1623	0	1150	1087
15	58639	1828	2841	5783	158	1237	919
16	4465	237	37	514	0	144	784
17	10115	35	667	398	14	462	1465
18	2958	361	314	198	7	440	104
19	24934	632	207	158	2	267	219
20	7992	206	280	198	5	281	106
21	46147	77	2520	1496	0	849	450
22	46234	713	2964	1121	52	1866	1759
23	199515	22003	1063	5919	0	2330	1246
24	52612	663	22351	3249	0	4313	1986
25	191348	1116	14875	2552	451	2144	3282
26	31187	201	1443	31022	1486	1421	1032
27	440437	4424	13970	11071	17	3540	2268
28	26670	504	1357	3136	53	828	208
29	37331	1120	1830	2114	0	1690	4552
30	-	-	-	-	-	-	-
31	59779	16237	2166	1491	2	1023	1065
32	213805	22569	1663	563	0	261	1342
33	190391	7661	4136	3530	0	3072	5220
34	84806	0	4787	10568	0	1639	6260
35	211204	0	1351	1266	0	954	1231
36	22350	976	531	808	92	518	704
37	12183	319	580	1235	89	420	329
all	22043	642	1210	3345	129	657	709

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
rural								all	
01405	387	89	6178	106	0	614	58636	29	2093
15	1156	57	1076	74	394	773	74936	11989	2360693
16	125	3	148	10	107	172	6746	4039	1648169
17	452	48	488	44	77	458	14724	8440	1689444
18	208	10	983	58	11	499	6151	10055	1671218
19	822	14	839	70	53	706	28922	639	91484
20	441	12	244	16	53	338	10172	11843	2466430
21	1381	269	825	311	226	700	55252	131	26250
22	2443	1352	3439	310	172	1701	64126	222	22352
23	27746	472	641	64	200	1613	262814	37	5064
24	1939	706	2516	328	2897	882	94441	585	107299
25	4591	1549	4738	367	4229	3816	235058	396	34370
26	6411	151	778	77	1597	1301	78107	5003	686792
27	1971	1955	4575	573	654	4139	489595	172	14312
28	940	106	1157	111	117	665	35852	2666	370710
29	2401	567	1339	174	677	3294	57091	533	81324
30	-	-	-	-	-	-	-	-	-
31	1975	523	4096	193	725	1499	90775	157	22266
32	8775	437	4210	102	593	1995	256317	14	1010
33	6806	2839	4323	512	890	3284	232663	20	1528
34	2781	842	6214	281	178	2018	120374	70	3617
35	4261	56	4453	22	225	1555	226578	50	5000
36	1441	68	1041	70	27	1284	29912	3626	616596
37	591	32	546	40	0	253	16617	54	6564
all	986	60	705	54	260	605	31405	60770	11934583

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
urban							OAME
01405	4145	120	1576	239	0	458	62
15	70152	3150	4110	4273	79	1031	339
16	891	499	108	45	0	97	164
17	10162	283	966	293	5	500	1560
18	3645	337	616	165	9	422	287
19	36926	3865	844	173	0	438	411
20	10569	1306	442	189	16	445	213
21	7842	445	362	268	0	138	423
22	14242	2065	1934	665	0	562	1970
23	145569	20018	1326	457	0	644	0
24	12484	57	129	111	0	68	79
25	26943	577	2521	941	0	643	218
26	9640	633	400	4076	3	325	321
27	43260	9488	1443	3956	2	715	803
28	29716	787	3379	2601	5	891	1169
29	22041	1257	4523	2297	2	1266	1226
30	-	-	-	-	-	-	-
31	41508	34157	2454	769	0	538	4464
32	35936	4372	1286	3471	0	76	180
33	32547	3520	3213	1859	0	531	724
34	33176	826	6881	3970	0	1554	1460
35	40469	1775	2464	674	0	584	5444
36	20904	4837	912	846	4	283	1124
37	18506	4633	872	2813	0	345	933
all	18076	1665	1217	1007	15	462	651

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
urban									OAME
01405	278	0	252	46	0	485	7661	59	3617
15	814	46	1532	71	343	1525	87466	7866	452388
16	46	2	98	4	10	185	2149	4212	451515
17	258	43	564	43	20	481	15177	7937	522061
18	169	32	907	61	13	627	7291	13563	870905
19	990	75	1481	81	42	1203	46531	1075	52688
20	601	24	461	27	60	600	14953	4490	265907
21	215	51	469	30	61	339	10642	591	43590
22	953	666	2404	410	37	1607	27515	825	43644
23	1405	323	326	87	27	1377	171558	12	565
24	336	70	531	21	74	218	14176	992	96050
25	1236	397	1206	92	89	902	35765	441	24993
26	918	48	535	34	212	666	17810	1819	92263
27	784	120	1701	107	16	1167	63562	233	8701
28	937	225	2348	102	39	1747	43947	2121	115384
29	945	516	3471	133	20	2728	40426	569	26078
30	-	-	-	-	-	-	-	-	-
31	1167	1166	2032	60	15	1464	89795	293	13266
32	1593	903	865	110	74	850	49718	16	981
33	294	691	6902	200	29	1597	52107	58	3178
34	1581	1305	3125	118	0	3828	57823	57	2583
35	1774	322	3034	85	0	1428	58054	64	3207
36	643	250	1240	80	21	1092	32235	6854	507888
37	810	404	1944	148	27	1183	32617	115	5721
all	439	91	933	58	69	796	25478	54262	3607172

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
urban							NDME
01405	1833	7373	2171	2004	0	1891	0
15	227294	22901	14607	10450	4578	2379	913
16	78648	5508	673	1673	0	253	12986
17	208503	9173	14494	1930	289	2778	17817
18	23534	3015	2727	513	4	1484	2421
19	118837	5380	2768	860	0	1021	5300
20	113417	7965	6287	2245	355	2017	4169
21	210970	5240	6030	1430	0	1596	5299
22	65489	7313	6855	2313	3	3158	10459
23	246780	6438	20046	13085	0	4245	150
24	400083	3438	10296	4218	0	2527	3979
25	229223	6029	42002	5454	455	3715	2396
26	124280	17602	5762	16331	22	1823	3820
27	189806	15844	8148	18357	0	2268	1584
28	118999	1924	9524	3341	29	2536	1715
29	153990	3311	12453	5814	6	6873	13228
30	484556	2916	2655	143	0	573	5489
31	201211	6125	10303	2494	0	1601	2159
32	139624	14593	3631	2571	0	4036	6983
33	267850	10089	10153	4010	4	2335	4369
34	78750	0	11418	5797	0	3377	9501
35	135847	3574	12162	3925	0	2138	2304
36	87782	8549	3710	1858	62	1806	3753
37	85541	154	29116	2921	0	2352	1488
all	125485	8502	8715	3846	742	2333	5098

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
urban									NDME
01405	695	51	170	59	0	1099	17345	18	677
15	2752	586	4235	243	445	2560	293944	3420	157784
16	1810	401	1722	153	179	2300	106306	72	2804
17	2222	1320	5884	316	720	3185	268630	3172	112752
18	796	434	3092	272	76	2293	40661	4726	219551
19	2408	785	4515	341	558	2588	145360	564	21206
20	3049	877	2155	187	156	2871	145752	1641	62745
21	9795	2756	2330	611	1370	2453	249882	215	11417
22	2720	2980	5023	995	1078	3567	111954	1369	60624
23	79430	1636	12885	198	0	1154	386048	15	1018
24	7626	3603	13858	594	2391	4537	457153	243	9050
25	5437	3574	4744	667	1333	5525	310553	476	22243
26	7625	939	5529	252	1245	3840	189070	682	23986
27	3300	1809	3363	322	759	3167	248728	312	11943
28	3135	1491	5575	304	159	3771	152503	2899	121203
29	4988	5813	6798	1372	1881	5750	222278	877	40216
30	4124	2424	596	384	42	1447	505350	6	123
31	4506	2896	3937	564	648	4453	240897	335	14267
32	5974	3195	2477	729	692	9957	194460	30	2014
33	3629	3869	5851	807	193	5768	318928	72	2639
34	6282	2821	6969	657	612	4646	130831	156	8860
35	2445	2227	4683	694	65	3165	173230	98	4339
36	2368	1613	3322	267	114	3312	118516	3434	168937
37	3295	2796	2297	247	64	3681	133951	59	1792
all	2787	1446	4313	378	455	3194	167294	24891	1082189

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
urban							DME
01405	3406699	0	51888	4780	0	6998	299
15	1576505	108972	35495	45494	21267	8179	4928
16	709115	11934	2879	9358	0	1422	50880
17	558386	4764	51805	10129	69	10396	33071
18	314405	2792	11357	3744	1746	7319	33946
19	510438	52500	16102	2897	0	4710	25632
20	762685	17009	27392	4956	30	7474	10402
21	1018843	10186	36496	7719	0	8083	29473
22	547682	2942	28115	10368	10	18480	82547
23	1528466	33370	13553	3716	0	3317	7253
24	2261233	13660	29801	48541	16	28936	46679
25	1018271	6834	100998	15504	8	38659	28360
26	385873	13281	110265	142500	970	17263	5466
27	3013367	75660	176752	104200	0	11100	8435
28	602069	17470	31518	20852	15	8523	28909
29	845636	22943	35843	19167	44	18402	33590
30	4575507	0	17191	7879	0	14746	79184
31	13905909	2081	140796	6892	0	111803	1585100
32	353660	0	28116	55006	0	10723	7426
33	614665	28016	29913	12008	722	6250	29742
34	675010	11792	48970	14955	8	9669	30038
35	726371	32318	53099	13874	0	11631	14580
36	403149	37608	19020	4642	14	6364	15656
37	710640	0	37080	5344	0	12812	3486
all	1243018	23778	44133	21093	2424	15206	88193

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
urban									DME
01405	40474	7863	54332	580	58472	8323	3640709	5	52
15	12602	4427	30409	960	5405	9441	1864085	1139	40425
16	16879	2435	11155	2548	15345	2659	836609	56	1415
17	7418	3466	10685	889	2770	10096	703944	3141	88889
18	9197	3941	9598	1033	5097	7902	412079	1008	47916
19	9537	5520	12450	1100	3516	12896	657297	306	10571
20	21551	6868	6793	1330	3468	9885	879844	569	16712
21	21116	8370	12110	3196	4423	12783	1172799	219	7744
22	14831	12366	17434	3070	16312	64325	818481	522	17351
23	180802	11099	3242	1286	528810	5159	2320075	15	206
24	32299	11419	178886	5538	13263	33935	2704210	318	7826
25	21438	13179	27150	3568	4283	21279	1299532	438	13739
26	39536	4693	76566	943	13132	12215	822703	574	17009
27	18693	15643	35611	5329	14503	19110	3498403	188	3949
28	15744	6244	15991	1280	1342	9867	759823	1264	35166
29	21193	14327	19565	2853	6469	18514	1058546	749	18757
30	57701	44332	45177	5086	27700	40065	4914568	10	42
31	361301	100275	8124	9356	5777	929634	17167047	242	15677
32	20646	15094	36402	4173	246	52260	583752	43	2830
33	15110	13044	29557	3412	32579	16933	831950	55	1329
34	16835	7793	24926	1802	15685	34510	891995	190	7227
35	12230	7741	18261	1432	4469	8963	904969	173	3676
36	9216	5152	14806	981	1840	9589	528037	1312	40296
37	17024	4689	8562	865	643	9755	810900	35	1357
all	27752	9915	21422	1833	5516	50336	1554616	12571	400159

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
urban							all
01405	44291	1249	2268	568	0	759	55
15	201861	14516	8606	8332	2486	1802	763
16	3567	565	120	84	0	102	401
17	108399	2219	9318	1756	57	2070	7963
18	20561	956	1475	383	81	917	2116
19	116750	10332	3237	686	0	1119	4795
20	65648	3276	2808	793	78	1071	1425
21	169568	2520	5852	1399	0	1384	4895
22	115891	4806	8122	2871	3	4412	17697
23	362091	13823	13386	8019	0	3001	919
24	199389	1271	3000	3796	1	2265	3621
25	324107	3976	39113	5869	168	10330	7354
26	78297	5302	15388	23950	130	2757	1608
27	591369	23201	32851	27047	1	3137	2407
28	143601	3453	9761	5293	17	2612	5002
29	266062	7011	15180	7681	13	7696	14038
30	1517043	2180	6324	2096	0	4150	24089
31	5124268	13264	55236	3560	0	41256	577160
32	226148	5782	15132	28197	0	6618	6052
33	227714	10502	10742	4541	136	2261	7468
34	303260	4679	25327	9089	3	5560	16339
35	302041	12476	22801	6255	0	4804	7223
36	58138	7553	2589	1298	18	983	2560
37	137930	3020	12116	3222	0	2658	1436
all	137225	4858	6185	3190	359	2019	8480

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
urban									all
01405	821	102	883	54	696	674	52421	82	4346
15	2016	449	3982	168	683	2268	247933	12425	650597
16	109	12	142	13	59	205	5380	4340	455733
17	1443	663	2636	190	466	2083	139263	14250	723702
18	670	274	1695	143	239	1255	30765	19297	1138371
19	2416	934	3616	274	607	3014	147780	1945	84465
20	2059	510	1076	119	243	1462	80567	6700	345364
21	4538	1569	2244	526	838	2259	197593	1025	62750
22	3814	3489	5854	1081	2878	11531	182449	2716	121618
23	66430	2309	7809	288	60777	1685	540535	42	1789
24	3135	1139	13959	450	1174	2901	236102	1553	112926
25	7320	4436	8343	1085	1488	7180	420767	1355	60975
26	7054	801	11138	189	2047	2711	151373	3075	133258
27	4881	3433	7953	1050	2704	5019	705053	733	24593
28	3833	1568	5552	345	261	3701	184999	6284	271753
29	7322	6066	8593	1319	2322	7638	350942	2195	85051
30	17646	13001	11847	1571	7022	11194	1618162	16	165
31	132927	37694	4871	3599	2314	339193	6335343	870	43210
32	12364	8590	18688	2298	371	28976	359216	89	5825
33	4282	4162	10728	1022	6144	5990	295691	185	7146
34	9717	4536	13388	1026	6362	16093	415380	403	18670
35	5459	3489	8660	762	1489	4568	380027	335	11223
36	1531	846	2493	175	145	2092	80420	11600	717120
37	3792	1542	3027	278	129	2999	172149	209	8869
all	3085	1151	3262	265	579	5201	175860	91724	5089520

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
combined							OAME
01405	4503	1413	1338	628	0	608	42
15	43493	1684	2290	4991	41	969	784
16	830	137	46	77	0	96	254
17	5426	82	411	172	9	322	834
18	2705	290	379	157	7	399	148
19	26324	1808	420	125	2	305	269
20	4886	140	165	102	5	248	88
21	7129	312	251	220	0	101	269
22	23175	1693	2054	645	0	936	1668
23	33548	4079	274	155	0	190	0
24	7784	79	99	156	0	79	139
25	18128	375	1443	596	2	408	115
26	4213	136	100	3764	6	172	96
27	33094	7348	776	2659	13	537	412
28	14113	271	1274	2269	40	490	335
29	8979	490	1739	1790	1	566	344
30	-	-	-	-	-	-	-
31	26425	17008	1610	677	0	438	2020
32	71224	2682	1064	2173	0	50	111
33	33385	2723	3165	2264	0	909	560
34	27004	423	3700	2446	0	852	748
35	40433	906	1597	756	0	876	2816
36	18486	2700	557	602	50	295	844
37	10751	2346	523	1940	48	329	525
all	12524	690	679	1268	16	400	429

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
combined									OAME
01405	305	0	225	34	0	407	9502	75	5421
15	634	12	663	61	189	735	56546	16818	2556680
16	65	1	91	7	3	131	1739	7738	2067391
17	263	18	314	25	25	359	8262	14186	2074072
18	173	14	866	49	6	470	5664	22027	2416566
19	841	30	1036	72	28	854	32115	1640	140319
20	379	3	218	14	34	322	6603	15273	2668291
21	189	32	428	105	42	291	9369	675	68833
22	1037	653	2048	332	41	1599	35881	902	57456
23	566	70	137	19	5	675	39719	31	2773
24	272	40	565	26	49	167	9455	1341	186269
25	848	201	685	50	45	570	23468	628	49580
26	645	8	268	13	153	437	10012	5129	686509
27	459	53	1131	153	13	834	47482	331	19851
28	530	64	963	74	17	755	21195	3900	440637
29	464	148	1190	42	73	1066	16891	898	99112
30	-	-	-	-	-	-	-	-	-
31	900	519	1812	51	15	1090	52566	375	31234
32	2239	554	2064	86	45	1501	83793	20	1600
33	1109	542	5437	198	191	1956	52439	65	4109
34	865	668	1882	65	0	2090	40743	66	5044
35	1466	166	2072	45	0	943	52077	91	6283
36	968	128	970	67	17	1176	26861	9471	1065200
37	538	189	1191	87	13	676	19155	150	12189
all	398	26	515	37	55	495	17531	101830	14665421

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
combined							NDME
01405	45058	5551	3225	1896	0	1733	0
15	150167	13263	11427	10049	2766	2605	846
16	60891	4699	379	8973	0	2557	11777
17	125971	5167	8944	1445	182	2110	10636
18	18917	2457	2140	527	6	1337	1735
19	121135	4996	2528	851	0	1047	4655
20	87352	6614	4785	2638	207	1898	2747
21	208861	5060	5956	1476	0	1564	5166
22	62066	6564	6479	2247	20	2973	9663
23	255608	34943	7241	9760	0	3470	1492
24	340273	3307	8713	4403	0	2160	5218
25	217796	6053	38935	5807	366	3519	2049
26	95271	8444	3745	24359	173	1668	2339
27	189602	13834	7510	16804	0	2131	1505
28	118110	2313	8528	3950	34	2378	1382
29	143588	4462	11537	5669	6	6160	11787
30	484556	2916	2655	143	0	573	5489
31	189797	5727	8990	2691	0	1706	1903
32	134485	23655	3388	2348	0	3685	6930
33	271949	8577	9266	3841	4	2222	5421
34	85029	0	11366	5706	0	3405	8995
35	147803	2587	9374	3251	0	1582	2355
36	83617	7234	3236	1851	69	1592	3298
37	88849	151	28502	2966	0	2310	1811
all	102183	6630	7154	4657	625	2147	3704

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
combined									NDME
01405	570	38	567	91	0	1116	59846	23	899
15	2273	355	3123	196	358	2119	199548	5418	348380
16	2535	144	1843	174	1457	2034	97463	226	15503
17	1684	762	3750	213	437	2192	163492	4285	204931
18	653	301	2918	226	67	1952	33238	6217	339650
19	2348	692	4192	311	504	2465	145725	625	24378
20	2694	549	1827	157	254	2248	113969	2440	118972
21	9566	2704	2422	602	1339	2462	247177	229	11824
22	2655	2946	4777	965	1000	3373	105727	1486	68089
23	50255	995	4339	138	191	2056	370490	24	3376
24	7116	3114	12437	557	2408	4214	393920	301	12056
25	5695	3264	6631	646	1803	5269	297833	561	27690
26	8760	513	3058	163	930	2402	151825	1125	58615
27	3197	1627	3261	307	664	2887	243331	359	13678
28	3050	1203	5047	277	238	3369	149880	3623	161909
29	4597	5097	6332	1196	1749	5293	207473	1004	46724
30	4124	2424	596	384	42	1447	505350	6	123
31	4637	2559	5805	534	790	4007	229146	372	17336
32	6558	2967	2573	684	774	9157	197205	35	2206
33	3622	3405	6699	708	258	5243	321215	76	3104
34	6178	2715	6764	629	575	4563	135925	179	9441
35	2390	1624	4836	504	135	2795	179237	113	5996
36	2273	1307	3134	237	108	2869	110826	4199	214958
37	3260	2737	2265	245	63	3612	136769	68	1831
all	2584	992	3583	294	406	2591	137552	32994	1711670

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
combined							DME
01405	1762437	437	93603	6416	0	7192	19390
15	1000161	45512	23256	26464	8684	6660	3465
16	301086	13943	700	27965	0	2150	36446
17	435859	3250	38649	9616	72	8788	32264
18	288293	2931	10525	3913	1601	6736	30643
19	488415	49322	15258	3037	0	4502	24334
20	772693	19552	26544	7158	37	7147	7812
21	1065675	9454	41430	11321	0	10026	28690
22	519433	3054	26864	9995	9	17482	78037
23	998704	9759	5860	15557	0	7007	4150
24	1032394	7303	119339	31743	7	30946	24345
25	1073874	5231	96629	14121	858	32416	27595
26	311992	3422	36742	273405	13659	15051	9614
27	3273870	55591	165527	100649	0	16375	11703
28	590451	15822	30405	24094	26	10414	26681
29	879561	20951	35467	18642	40	21817	47682
30	4575507	0	17191	7879	0	14746	79184
31	12933013	17990	131844	7055	3	104239	1470954
32	370578	0	26620	51548	0	10102	6979
33	641356	33507	28284	11377	657	6993	28898
34	644661	10923	46681	18163	7	9394	30633
35	838127	30126	49798	13258	0	11078	14047
36	332472	29639	16718	7278	31	6875	12351
37	713924	0	37276	5378	0	12796	3659
all	931835	16866	36653	45753	3187	13259	60275

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
combined									DME
01405	18724	5025	127325	1629	25619	8508	2076305	13	118
15	15326	2564	22112	567	7203	6419	1168394	2178	106229
16	3912	246	4307	312	8275	3576	402919	415	21008
17	6833	2735	9780	863	2432	8109	559249	4219	134144
18	8820	3592	9134	1175	4778	8665	380806	1108	53374
19	9236	5247	11954	1055	3548	12377	628285	319	11252
20	19043	5374	7157	1015	3892	8673	886097	830	24531
21	23355	8553	12509	3220	4769	13306	1232308	252	8344
22	15092	11746	18772	2910	15381	60728	779503	550	18425
23	125321	4221	3111	454	155173	3368	1332685	24	703
24	19438	7285	72657	3397	18503	15536	1382894	496	21900
25	22377	12360	25116	3229	10174	21840	1345820	562	18074
26	58548	2334	22091	797	16144	10866	774664	1824	74926
27	17752	16579	36097	4984	12372	23560	3735060	215	5375
28	16606	6077	17445	1437	1710	9373	750540	1427	39917
29	27131	15055	20739	3228	7968	27489	1125771	826	20540
30	57701	44332	45177	5086	27700	40065	4914568	10	42
31	335948	93453	8545	8811	6031	862834	15980721	280	16905
32	20742	14209	34372	3909	324	48918	588301	48	3030
33	17247	14572	27474	3471	29903	16094	859834	64	1461
34	16506	7527	25517	1782	14611	32574	858981	228	7802
35	14968	7265	19635	1357	4317	9218	1013194	181	3944
36	8717	4327	13480	856	1483	7902	442128	1556	53558
37	17669	4648	8322	865	617	9487	814640	45	1414
all	26605	6938	17517	1450	7028	33993	1201359	17670	647013

Table 3: Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value (in Rs.) of input per enterprise						
	types of input						
	raw materials consumed	expenditure on trading and other activities	electricity	fuel and lubricant	cost of own construction	minor repair and maintenance	service charge for work done by others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
combined							all
01405	42409	1973	3294	911	0	886	391
15	89582	4570	4087	6333	661	1359	886
16	4271	308	55	421	0	135	701
17	39591	690	3261	805	27	944	3414
18	10090	602	784	273	37	633	919
19	69011	5288	1661	412	1	676	2416
20	15074	583	591	271	14	378	268
21	133166	1799	4870	1427	0	1226	3584
22	105077	4171	7322	2599	11	4017	15223
23	241952	19868	4280	6467	0	2505	1161
24	127876	974	12428	3529	1	3263	2824
25	276250	2945	30376	4673	270	7379	5886
26	38843	1030	3709	29873	1265	1638	1126
27	535847	16293	25905	21170	7	3285	2356
28	76130	1752	4912	4048	38	1583	2236
29	154259	4132	8654	4959	7	4761	9401
30	1517043	2180	6324	2096	0	4150	24089
31	3402028	14275	37189	2857	1	27574	381252
32	224324	8263	13141	24114	0	5679	5356
33	221139	10002	9578	4363	112	2404	7072
34	267809	3920	21994	9329	3	4924	14703
35	274043	8631	16189	4718	0	3617	5376
36	41593	4512	1638	1071	52	768	1702
37	84445	1871	7209	2377	38	1706	965
all	56478	1902	2697	3299	198	1064	3032

Table 3 (continued): Annual estimated value (in Rs.) of different items of input per enterprise by industry division

industry	annual value of input per enterprise							number of enterprises	
	types of input (continued from previous table)							sample	estimated
	inward transport	communication	consumable stores, packing materials, etc.	Paper, printing and stationary	distributive expenses	others	total input		
(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
combined								all	
01405	680	98	2604	71	470	654	54441	111	6439
15	1342	142	1704	95	456	1096	112313	24414	3011289
16	121	5	146	11	96	179	6450	8379	2103902
17	749	232	1132	88	194	946	52074	22690	2413147
18	395	117	1272	92	104	805	16124	29352	2809589
19	1587	456	2172	168	319	1814	85980	2584	175949
20	640	73	346	29	77	476	18819	18543	2811794
21	3606	1186	1826	463	657	1799	155611	1156	89000
22	3601	3157	5479	961	2458	10005	164079	2938	143970
23	37844	952	2512	122	16012	1632	335308	79	6852
24	2552	928	8384	390	2013	1917	167081	2138	220225
25	6337	3395	7043	826	2476	5967	353823	1751	95345
26	6516	257	2462	95	1670	1530	90013	8078	820050
27	3811	2890	6710	875	1950	4696	625793	905	38904
28	2164	725	3016	210	178	1949	98940	8950	642462
29	4917	3378	5048	759	1518	5515	207308	2728	166375
30	17646	13001	11847	1571	7022	11194	1618162	16	165
31	88395	25054	4608	2441	1774	224356	4211803	1027	65475
32	11834	7385	16548	1973	404	24989	344009	103	6836
33	4726	3929	9600	932	5218	5513	284588	205	8674
34	8591	3937	12224	905	5359	13809	367506	473	22287
35	5090	2431	7363	534	1100	3639	332730	385	16223
36	1490	486	1821	126	90	1719	57069	15226	1333716
37	2430	900	1972	177	74	1831	105995	263	15433
all	1614	386	1469	117	355	1979	74591	152494	17024104

Table 4: Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	11	12	13	14	15	16	21	22	23	24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	29639434062	88533644609	13902544898	113611811	2175678154	18777570	165102396	0	7339378	3751894
16	570240	0	18088670	1270470	6713695276	232344	28312388	0	0	0
17	4822416	234552845	1147968	1451572334	809213	0	11710	1034273	3196149	0
18	1399680	2969902	1764418	1284	7558367	1333992	187222	0	0	0
19	3690264	2506955	0	112500	0	0	21315963	0	0	0
20	0	189129935	7080	5774570308	2915091	0	972777	0	823150	0
21	0	79052221	0	0	0	2961408	40039675	1632	0	0
22	0	3773453	0	0	0	0	0	0	0	0
23	0	0	507924	0	0	0	7810281	0	747043460	0
24	120720530	201019868	26067525	80150465	0	29770069	507256182	95617530	45102504	0
25	0	42658411	0	221147578	0	0	6603410	0	21831040	0
26	36244942	238215494	0	25297195	793531	125066681	12465732952	65075095	998603168	0
27	164689	0	0	21198	0	0	12239947	1459800	97925	0
28	147804	6998122	0	2623825	0	123500	1957838	31787743	3024311	2240878
29	0	0	0	0	0	0	3537960	9573240	207521	0
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	0	0	379825	3918498	0	18923472	0
32	0	0	0	0	0	0	0	82980	0	0
33	0	0	0	0	0	0	0	0	0	0
34	0	284844	0	0	0	0	399888	0	0	74250
35	0	0	0	0	0	0	0	0	0	0
36	3900089	91748335	26275	2695480000	712406	0	10033273	406547	122145787	0
37	0	14760	0	0	0	0	0	0	0	0
all	29811094717	89626569754	13950154757	10365858970	8902162037	178645389	13275432359	205038840	1968337865	6067021

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	25	29	31	32	33	34	35	36	37	38
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	0	0	166389525	163431535	5178505	1143487	16993	21268287	0	0
16	0	0	37765919	1683	0	0	12478	0	0	0
17	0	0	13758681	26683416	171450	0	282850001	27746823	0	0
18	0	0	739523	0	0	0	8096698	228626	0	0
19	0	0	244267	237744	0	0	7530038	237161	0	0
20	0	0	144650	21855569	1226744	0	46570168	594228	0	0
21	0	0	1591558	1386	0	0	2304872	181203	8160	0
22	0	0	153115	0	0	0	73137371	0	47700	50314164
23	0	0	203384	1537500	0	0	14325336	222039	0	0
24	0	0	937482959	485433386	67718453	957504	625338161	177720264	523414	1123200
25	0	0	284460425	323641585	0	0	47154709	0	0	0
26	0	2318903034	50257314	4000	9580484	6867	111025746	55670	0	1033200
27	0	0	131336	0	0	0	0	0	0	0
28	0	0	11865445	524214	0	431424	175490435	30895066	0	0
29	0	0	537030	0	0	0	6088036	0	0	0
30	-	-	-	-	-	-	-	-	-	-
31	0	0	27487322	0	0	0	21420343	0	0	0
32	0	0	0	0	0	0	1195200	0	0	0
33	0	0	2341080	3296916	88560	0	0	0	0	0
34	0	0	93960	0	0	0	4715644	0	0	0
35	0	0	0	0	0	0	452380	0	0	0
36	0	606199	17734200	1376479	1257594	0	126794120	19882612	0	10080
37	0	0	859140	0	0	0	0	0	0	0
all	0	2319509233	1554240834	1028025414	85221790	2539282	1554518729	279031979	579274	52480644

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	39	41	42	43	44	45	49	51	52	53
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	13544124	356790	8965844	0	0	0	0	37055838	14799887	4988569
16	0	0	0	0	0	0	0	0	0	0
17	741608	82157388	30197182	0	0	0	101760	6675924	0	132960391
18	3840582	9430021	309777660	6048274	0	0	30046	0	0	5018
19	13624534	96828967	190798253	1524981046	105463973	0	14622464	40348985	0	1514496
20	14603522	11562266	84058220	1901417	38966	0	0	8852214736	10371021	967258350
21	27250383	0	1383000	0	0	0	0	38189	423134	0
22	2323138	0	7764953	0	7217	0	13734	358509	72000	70324
23	4369668	0	0	0	0	0	0	233701307	0	0
24	339981853	2695901	26124787	0	0	0	0	282451518	0	1218751
25	589287144	751786209	2887201692	2656080	0	0	0	3564	0	338922
26	5651272	0	69689761	299700	0	0	0	126047162	0	830050
27	0	0	35184	0	0	0	0	76314	0	0
28	0	393584	1991992	0	0	0	0	170319463	0	0
29	0	5036130	7583736	0	0	0	0	13900469	139680	0
30	-	-	-	-	-	-	-	-	-	-
31	1428912	2438897	25341384	142956	0	0	0	2064900	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	42259200	1989954	0	10564800	0	0	0	0	0
34	513190	3241056	852077	0	1802400	0	0	9703806	0	0
35	186833520	91365828	25088280	0	0	0	0	89447581	0	0
36	18546836	7241976	103548024	69190406	685713	2928318	1832454	2955590550	63687869	34950004
37	0	0	9811620	0	0	0	0	1276020	0	0
all	1222540286	1106794212	3792203601	1605219878	118563070	2928318	16600457	12821274835	89493591	1144134875

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	54	55	56	57	61	62	63	64	65	66
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
rural										
01405	0	0	0	0	0	0	80555958	0	0	0
15	0	0	0	3061603	0	0	1387680	0	248832000	59417
16	0	30240	49383	0	0	0	25128436	30276	352265	0
17	22566720	0	0	0	1774921264	939104307	7065214564	1818546148	2024636238	64385073
18	0	612844	0	10407	5559249	75488625	2204582688	70235912	25252870	251184214
19	0	1136516	0	6048	0	234115	48743506	6786954	568938	14834445
20	9787352	7312777	9362926	785261	0	26536	82190489	69274709	382300292	77161391
21	77764025	682285660	23220175	230117745	0	0	370465	0	0	0
22	0	839124709	346282	21759977	0	0	2137044	0	0	0
23	0	0	0	0	0	0	0	0	0	0
24	36720	33096487	437319	47400195	0	0	4154229	0	5223869	0
25	0	242190	0	0	0	0	166567	204152008	3123164	518928
26	2048198	6088481	1911625	21528	3209420	59227	3848189	1128668	528354	0
27	0	0	0	0	0	0	0	0	0	0
28	0	450834	0	691092	0	0	0	0	299700	32784
29	0	70013	0	0	0	0	64308	8388	0	0
30										
31	0	20758278	0	38646	0	0	0	0	0	157458
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	39618000
34	0	0	0	0	0	0	42790	0	0	0
35	0	0	0	0	0	126336	54321	0	0	0
36	59400	58474412	848275	114677	20277	0	89467645	1846929	35244394	3790723
37	0	0	0	0	0	0	0	0	1182600	0
all	112262415	1649683442	36175984	304007179	1783710210	1015039146	9608108878	2172009992	2727544683	451742433

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	67	68	69	71	72	73	74	75	76	77
(1)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
rural										
01405	0	0	9396	0	0	0	0	0	0	0
15	0	0	0	1028147	93730	247136	283522	308488	1179416718	569884
16	0	0	133547	0	0	0	0	0	0	0
17	112633	313976	476182941	3152875	0	21061632	40860637	0	0	0
18	0	422218545	242880471	89951580	1673475	0	371414546	176469	1774019	5303572
19	0	0	21854475	8140812	1216304	687381	4835955	2514	562349	0
20	18156	67136	13980791	165562758	25995860	9839416	1187601	20285	1211983	92376
21	0	0	156792	3079871	0	2092140	5390550	0	1177200	0
22	0	992520	5482597	195398	0	1407528	67675	0	0	0
23	0	0	0	0	0	0	0	0	0	0
24	0	0	0	8568000	268955172	6142057	0	0	23884920	30718320
25	0	0	585664	9313619	3566304	35264520	9281708	0	966576	46800
26	465170	0	9352221	1293950773	1459275	2000846	5477468	33517	2194812	0
27	0	0	0	1941269701	1280188303	2909024309	2095440	0	0	2071969
28	0	0	0	6323431471	1027607312	1552572423	68492689	3285840	481313	148771071
29	0	0	0	1802450558	143301632	74467772	358834884	179700717	25118362	127643117
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	187790508	462662395	77966288	41998375	32135146	0	124139422
32	0	0	0	32617418	0	115029720	2466321	0	0	18322639
33	0	0	0	4682160	0	39618000	0	0	0	65550240
34	0	0	0	252099720	0	3022848	8415668	1181670	0	1067319
35	0	6676560	712166	87724887	0	1899110	187487502	294594394	0	163685
36	0	0	5729643	629608177	72694034	19448821	43098327	345789	1171848	10259845
37	0	0	23652	7301888	24345874	35076614	0	0	0	0
all	595960	430268737	777084356	12851920324	3313759669	4906868561	1151688868	511784828	1237960100	534720259

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	78	79	81	82	84	85	91	92	93	94
(1)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	6038	2736	0	0	0	0	0	10845096	22126	18405999
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	35607036	0	13059900
18	0	0	0	0	0	0	0	13179	0	10080
19	0	183350	0	0	0	0	0	313200	0	0
20	2419350	0	0	0	0	0	305448	9061545	191587	20300698
21	0	0	0	0	0	0	0	0	0	0
22	231000	0	0	0	0	0	1243890	0	56952	75264
23	0	0	0	0	0	0	0	0	0	0
24	0	4868739	0	0	0	0	0	0	0	2411406
25	2582160	0	0	0	0	0	1146780	0	0	117810
26	0	0	0	0	0	0	1117817	7774204	0	3070244670
27	0	0	0	0	0	0	0	106450304	0	0
28	0	19236282	0	0	0	0	376152	5027712	0	611100
29	0	0	0	0	0	0	2644080	0	0	1369644
30										
31	73260316	0	0	0	0	0	225966	0	0	1505904
32	31371617	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	33642000	0	0	780360
34	0	0	5787360	0	0	0	26352	0	0	4226652
35	0	0	0	0	0	0	0	0	0	0
36	0	0	9060744	0	0	0	7218358	4670518128	441033	37448870
37	0	0	0	0	0	0	0	0	0	0
all	109870481	24291107	14848104	0	0	0	47946842	4845610404	711698	3170568356

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry						number of	
	ASICC code (2 digit)						enterprises	
	95	96	97	99	Others	Total	sample	estimated
(1)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)
rural								
01405	0	0	0	0	42138047	122703401	29	2093
15	0	3216066	250157	488980294	39017798880	175971839871	11989	2360693
16	0	2569446	0	499435778	3614007014	10941685852	4039	1648169
17	0	51681649	0	129147401	7964287308	24746033835	8440	1689444
18	0	3094461	0	47858138	6088528832	10261235483	10055	1671218
19	0	86553	0	28152557	478644886	2641048468	639	91484
20	34398	63195095	0	2574733117	5450179157	24957416689	11843	2466430
21	17986	5532300	0	9003	257961373	1444412108	131	26250
22	2725023	293400	0	3952194	411372267	1429499399	222	22352
23	0	0	0	0	320089416	1329810315	37	5064
24	0	188386412	0	228126557	4915689302	9822574526	585	107299
25	0	112894636	0	650797656	1719945648	7933483507	396	34370
26	0	870354	2469120	27179949	31454926307	52546773511	5003	686792
27	0	0	0	14601600	727558354	6997486374	172	14312
28	0	565799	0	92299296	3562501351	13247549865	2666	370710
29	0	135713	0	11093400	1814259451	4587765841	533	81324
30	-	-	-	-	-	-	-	-
31	0	15000840	0	7753464	856089258	2005028773	157	22266
32	0	0	0	3444048	53807090	258337033	14	1010
33	0	1951992	0	0	107753889	354137151	20	1528
34	0	333240	0	43920	136797224	434725877	70	3617
35	0	0	0	1494604	157720521	1131841675	50	5000
36	3881899	49125762	0	916723119	5410006754	18426964031	3626	616596
37	0	0	0	44280	29144574	109081022	54	6564
all	6659306	498933718	2719277	5725870374	114591206904	371701434607	60770	11934583

Table 4: Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	11	12	13	14	15	16	21	22	23	24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	29717824416	87289182757	9078004265	17326796	304206021	168486106	101671599	8938	4306733	21805213
16	993274	6195846	19218984	6830064	1399116616	489463	5846138	0	0	0
17	1234675	389987846	10868677	2967973427	42178	2902698	2607249	181569	23449280	0
18	861490	9988115	0	5290740	0	0	188161	0	60643	0
19	9961443	71246013	0	9089982	0	0	17644671	4248	10045163	0
20	38539800	23379079	81993	6513316730	194474	8320	13482232	1986752	4057773	0
21	0	140508169	5710587	9518374	0	425147	2980638	0	12550421	0
22	282539	47128946	0	4451221	5131632	0	75695496	0	3923028	0
23	0	11774400	224435	0	0	0	5348720	0	522730709	75394323
24	54182572	862909856	65151523	216099747	25104463	99060429	806566725	147340794	571568211	0
25	145320	165721166	981000	259054445	0	0	38832271	1171980	13934922	0
26	10291672	193737171	473387	8758096	0	9418345	7597672097	55002512	310544273	0
27	0	699833	1417884	2146271	0	0	7173040	158328346	32614296	4413274
28	9695593	1009661	0	242325	0	674352	101678234	112440484	5582169	1004052
29	0	3087740	55944	19625506	0	132001	60532444	1973331	15291124	5328936
30	0	0	0	0	0	0	0	0	0	0
31	0	28954800	362815	1685568	0	1926969	5376281	3410939	36612548	0
32	0	184680	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	267028	0	0	0
34	0	673303	0	8845254	0	0	619498	0	3343320	1627992
35	0	2464330	0	131736	0	0	1711200	0	0	0
36	78339638	88816076	540109	3307270083	17729438	0	181006394	20331377	129308397	381368
37	0	0	0	0	0	0	4224	0	2016000	0
all	29922352433	89337649786	9183091603	13357656365	1751524822	283523831	9026904338	502181268	1701939009	109955158

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	25	29	31	32	33	34	35	36	37	38
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
urban										
01405	0	0	0	0	0	0	57150	0	0	0
15	0	0	225188278	27531298	20711622	1550762	9059559	60517881	2265384	17827
16	0	0	7434	640392	0	0	40090	2890819	0	0
17	0	102960	83011661	56716094	0	19020	1879260047	124797595	708012	0
18	0	0	658124	85323	56106	4800	17615687	2467062	0	40680
19	0	0	8117884	33752375	313891	138024	78075811	364002	0	0
20	0	26964	2737629	5403304	0	0	46838829	637749	72836	0
21	0	0	7795457	528174	424800	0	32970124	291900	3751440	310668
22	0	0	18732473	22177069	1292748	5670	1652255087	1764495	13032	324861371
23	0	0	12592944	0	0	0	4458796	313421	0	0
24	0	280302	4883890058	4992385522	233661591	61939482	1323632693	950916396	877748	574542
25	0	0	213492996	628439863	28897050	678240	432305226	37487677	7128	39129170
26	0	25913151	29082366	3963627	9787441	39970	131947144	658194	0	60396
27	0	0	41412542	2882400	0	0	19519057	0	0	0
28	0	12619662	165225956	2231914	75983686	3325440	408319410	29595906	0	24854
29	0	600048	278875961	77916	0	0	141125770	1267560	0	0
30	0	0	0	0	0	0	0	0	0	0
31	0	0	68170810	22891842	0	38255148	100275876	0	0	27548082
32	0	0	153720	0	5490	0	8699820	0	2896320	620544
33	0	0	12425	0	3492	0	4099386	1512399	0	193741632
34	0	0	7079399	0	0	32959080	123649099	15930222	0	0
35	0	0	681619	0	0	0	7042468	246960	0	0
36	0	4747063	31620505	29335794	143061	123420	305128724	124010390	0	305285
37	0	0	1279116	0	0	0	3262080	0	0	0
all	0	44290150	6079819358	5829042908	371280978	139039056	6729637932	1355670627	10591900	587235051

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	39	41	42	43	44	45	49	51	52	53
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	10238689	130142	30719468	812775	0	0	0	5949614	1766098	2904255
16	0	0	1593290	0	0	0	0	12696	0	0
17	85864020	530577476	191206968	2531684	0	21892566	2938260	5190604	0	4078592
18	29621651	155040913	1703570944	3204008041	446936810	17793584	5797461	14197685	0	1088640
19	125417758	1469991751	1128098173	4521426764	574211411	147840	214565885	32339801	0	0
20	22663137	2393915	73363496	1459680	89076	0	0	14541899013	7496400	464848456
21	113833737	399672	74342545	0	0	0	0	3395939	1174038	59366741
22	229477139	3834818	222825875	19637500	18755842	0	3551501	29810161	180000	11576262
23	0	0	173988	0	0	0	0	7961010	0	0
24	3051637249	6835188	244238858	10533506	0	0	0	262711202	0	5223415
25	1556480784	1582798143	11688226267	0	0	0	7267140	22805295	9597528	2476650
26	27732258	9286343	16306960	0	0	0	0	93331604	2070365	497633
27	1575792	463806	722477	0	0	0	0	1480190	0	0
28	96826255	44342495	116125286	0	0	0	0	168846439	68054	0
29	19773131	156292300	577387951	36504000	0	0	0	112100730	45965	0
30	0	0	20149084	0	0	0	0	0	31903	0
31	11493810	18756642	1625824041	58170	0	0	757104	6249178	0	0
32	24958819	0	136986947	0	0	0	0	3230346	0	0
33	19330975	4540440	15481090	132653	109526	0	0	12391800	0	0
34	1741169	41092341	47769851	122111	0	0	692010	319158966	0	0
35	1375926	84078081	76458435	0	830628	0	0	65472745	0	0
36	400391844	430585473	2751498923	50602265	5700965	15705744	2613870	8745897727	6376399	92080238
37	8176620	12645900	645973067	41961060	0	0	0	0	0	0
all	5838610762	4554085841	21389043984	7889790209	1046634258	55539734	238183231	24454432744	28806750	644140882

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASISCC code (2 digit)									
	54	55	56	57	61	62	63	64	65	66
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
urban										
01405	0	0	0	0	0	0	139993092	52423800	0	0
15	0	7414643	0	17219266	116483	3151208	31329194	83191	12032993	6364283
16	0	878419	1214012	26930	0	0	3278111	0	0	4739
17	429811	2980716	1052348	54826377	4803053837	2214054686	34000631540	24616956059	2977602826	922754527
18	0	9889741	150978	16790759	31808612	391681405	10949240288	1670873612	35459682	618957293
19	0	2007804	0	2320846	874650	1573789	193602269	117555935	8872501	96938779
20	6816714	33192519	2569453	2561	0	1312752	19123035	1543268	15873930	9303464
21	141202506	9410553343	44049622	194435900	0	2680800	35114803	15705247	1667160	2086439
22	107322	9935652235	32241546	71474555	27350474	8567846	70037576	5798200	19903060	1054551
23	86880	0	0	0	0	0	0	0	0	0
24	1160922	107804109	605242	74259991	0	0	871811	1858848	619428	42739824
25	0	153990080	929	1870800	431808	9780192	32791497	202204075	15743136	7281386
26	62142	17729978	411756	2027234	311760	72369	8680528	640764	851115	2141265
27	0	2716	0	0	0	0	21067542	34768596	0	0
28	55440	32646147	495000	1327968	0	0	565963	0	0	574319
29	1825200	833515	0	6434400	0	5603796	1736263	79934	21504804	2776758
30	0	0	0	2081628	0	0	0	0	0	0
31	0	4487905	93096	1797917	0	1440600	18623898	107199535	190728	0
32	0	2022798	285	4511604	0	0	0	0	0	0
33	0	35208	0	0	0	0	919620	559200	1481328	0
34	0	1865280	0	0	0	0	1706521	945396	139181	153338
35	0	0	0	0	0	2514600	187728	345265	2559564	1650063
36	0	667193509	11344659	9736758	9692274	6594415	175255942	350916420	89887719	78309497
37	70454556	0	0	0	0	0	102678648	13351110	0	0
all	222201494	20391180664	94228927	461145495	4873639899	2649028458	45807435870	27193808454	3204389155	1793090526

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	67	68	69	71	72	73	74	75	76	77
(1)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
urban										
01405	0	0	9130	0	0	0	0	0	0	0
15	0	203458	291745	4356856	0	2658961	87442965	24215146	254129569	4173960
16	0	0	31336	0	7437696	0	0	0	0	0
17	1051458	2932184	1364894023	14081399	51610502	22786628	64449524	4296061	4304832	7515
18	26395	671140670	449621668	103697077	1426	94614566	851223429	1537176	159694920	5383603
19	287917	75977519	150087450	20107443	186246	25669846	70147336	73156	14528198	17982
20	5068008	11218	11775026	237743213	3125299	8791806	13930022	329477	72398	1497892
21	0	0	100798767	66400451	1373860	4974432	2444552	0	1379495	210085
22	0	2808358	22277952	29188922	16360685	434918223	7096412	0	2940028	554161
23	0	0	0	0	0	0	0	0	0	0
24	0	0	0	539856	11179146	69476565	3301004	1323432	2045160	5322961
25	31840800	3350208	13512709	274400610	76551396	473115109	68462798	431799131	40201205	163263951
26	698676	0	1545584	140494279	11892567	33953459	12896463	0	6996776	3515577
27	0	0	1000080	3298910634	3776605679	6496846661	64636250	540687	423360	6317785
28	0	0	0	27644275151	1590804314	5615418190	599457429	40144752	22400855	478005356
29	0	0	0	10498620551	1069496923	2016368552	2026361302	1311517551	119104860	1327224528
30	0	0	0	21853068	532677	398640	0	0	0	327600
31	0	21276	0	1062955568	212666604636	743530629	240031708	94162853	26363061	1802813980
32	0	0	0	74650061	137526003	55891029	50603250	19467527	0	159902091
33	0	0	0	231156653	96858210	81209684	33333579	13428000	229320	13701772
34	0	4920192	2321112	3704731178	227930202	194016583	309815867	52883943	27183211	21769728
35	0	0	0	2603933756	16450764	194722896	119405933	21909158	22611960	829630
36	1593807	2279424	129423824	2376660361	470397764	445981905	260708242	50879114	14688424	43668766
37	0	0	0	284260176	2775480	22559616	1218720	0	0	0
all	40567061	763644506	2247590405	52693017265	220235701473	17037903981	4886966785	2068507163	719297632	4038508923

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	78	79	81	82	84	85	91	92	93	94
(1)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	811200	0	0	0	0	9738	0	22132629	201132	16813624
16	0	0	0	0	0	0	0	0	0	0
17	12509131	0	0	3750	0	76032	0	44642345	0	12615967
18	2631600	0	0	0	0	0	0	36868283	216690	15216278
19	1258770	0	0	0	0	0	0	1575360	0	124812
20	100800	0	3125	0	0	0	1861176	359553	0	68339259
21	0	0	0	0	0	0	0	0	0	240768
22	34418178	2352	0	49350	70704	0	6324884	2102430	0	6284245
23	0	774000	0	0	0	0	0	0	0	0
24	11659254	2791697	0	296640	0	0	0	7875000	1776	29100580
25	10626	0	0	12738600	0	941760	0	2405974	0	30820207
26	0	466560	0	0	0	0	22015796	35765922	3296653	1393428289
27	0	0	0	0	0	0	0	470267841	0	589800
28	28706786	30168283	26979	0	0	0	307032	153438635	360000	137315421
29	625501491	76545565	383400	1291500	0	0	0	24416400	0	53609210
30	166648080	0	0	0	0	0	554400	0	0	0
31	1541186237	409200	0	17766702	0	0	0	1512960	0	81139965
32	523320801	0	0	0	0	0	0	0	0	205200
33	396779017	45334800	0	0	0	0	217317520	0	0	88309038
34	21150720	123953820	0	101743263	0	0	0	0	0	1081440
35	0	0	0	49679814	0	0	0	448800	0	0
36	1560132	6326508	0	0	0	0	24795527	17697818214	163752902	120432071
37	0	0	0	0	0	0	0	6108984	0	0
all	3368252823	286772784	413504	183569619	70704	1027530	273176334	18507739329	167829153	2055666175

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry						number of enterprises	
	ASICC code (2 digit)						sample	estimated
	95	96	97	99	Others	Total		
(1)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)
urban								
01405	0	0	0	0	32321354	224804525	82	4346
15	0	52689918	388241	838820303	32371135352	160860372554	12425	650597
16	0	5368985	0	146800635	816084264	2425000232	4340	455733
17	0	28022213	325476	229654338	22606734819	100447484083	14250	723702
18	0	20438065	8734	135189813	12861637552	34749372976	19297	1138371
19	0	52645324	0	99078989	3190560611	12431026421	1945	84465
20	0	20911390	0	163136577	5349410244	27741181814	6700	345364
21	13570451	211807	9564	22763615	1814333409	12346485646	1025	62750
22	2509723	4896376	13131877	150363145	8233332680	21839181953	2716	121618
23	0	0	0	3918898	212396369	858148892	42	1789
24	90744	108747140	0	1671894202	5496632302	26529519707	1553	112926
25	58514	139891879	0	307690326	6340534173	25565614139	1355	60975
26	0	576159	329894	31612028	9629901649	19898890249	3075	133258
27	0	11506	0	12804135	2813132387	17272774866	733	24593
28	268963	29475812	0	202726794	12238379040	50203206857	6284	271753
29	0	38015784	975902	460823937	8529448387	29650578870	2195	85051
30	0	0	0	246542	52547123	265370747	16	165
31	0	14328648	0	59380263	53163044960	273647696948	870	43210
32	0	45763860	0	19178941	819646123	2090426259	89	5825
33	0	5981194	0	1638626	589127594	2069023209	185	7146
34	0	629136	0	47640654	2184544576	7636428957	403	18670
35	0	0	0	23882995	946569633	4248196688	335	11223
36	9232704	86327721	197064	180527022	17259987580	57566760839	11600	717120
37	0	0	0	1013634	305897207	1525636199	209	8869
all	25731099	654932916	15366751	4810786414	207857339389	892093183631	91724	5089520

Table 4: Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	11	12	13	14	15	16	21	22	23	24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	59357258477	175822827366	22980549163	130938608	2479884175	187263676	266773995	8938	11646112	25557107
16	1563514	6195846	37307654	8100534	8112811892	721807	34158525	0	0	0
17	6057091	624540691	12016645	4419545762	851391	2902698	2618959	1215842	26645428	0
18	2261170	12958016	1764418	5292024	7558367	1333992	375383	0	60643	0
19	13651707	73752969	0	9202482	0	0	38960634	4248	10045163	0
20	38539800	212509014	89073	12287887038	3109565	8320	14455009	1986752	4880922	0
21	0	219560391	5710587	9518374	0	3386555	43020313	1632	12550421	0
22	282539	50902398	0	4451221	5131632	0	75695496	0	3923028	0
23	0	11774400	732359	0	0	0	13159001	0	1269774169	75394323
24	174903103	1063929724	91219047	296250212	25104463	128830498	1313822907	242958324	616670715	0
25	145320	208379577	981000	480202023	0	0	45435681	1171980	35765962	0
26	46536614	431952665	473387	34055292	793531	134485026	20063405049	120077607	1309147441	0
27	164689	699833	1417884	2167469	0	0	19412987	159788146	32712221	4413274
28	9843397	8007783	0	2866150	0	797852	103636072	144228227	8606480	3244930
29	0	3087740	55944	19625506	0	132001	64070404	11546571	15498645	5328936
30	0	0	0	0	0	0	0	0	0	0
31	0	28954800	362815	1685568	0	2306794	9294779	3410939	55536020	0
32	0	184680	0	0	0	0	0	82980	0	0
33	0	0	0	0	0	0	267028	0	0	0
34	0	958147	0	8845254	0	0	1019386	0	3343320	1702242
35	0	2464330	0	131736	0	0	1711200	0	0	0
36	82239728	180564411	566384	6002750083	18441844	0	191039667	20737924	251454184	381368
37	0	14760	0	0	0	0	4224	0	2016000	0
all	59733447150	178964219541	23133246360	23723515335	10653686859	462169220	22302336697	707220108	3670276874	116022179

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	25	29	31	32	33	34	35	36	37	38
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
combined										
01405	0	0	0	0	0	0	57150	0	0	0
15	0	0	391577802	190962833	25890127	2694249	9076552	81786168	2265384	17827
16	0	0	37773353	642075	0	0	52568	2890819	0	0
17	0	102960	96770343	83399510	171450	19020	2162110048	152544417	708012	0
18	0	0	1397647	85323	56106	4800	25712385	2695688	0	40680
19	0	0	8362150	33990119	313891	138024	85605849	601163	0	0
20	0	26964	2882280	27258873	1226744	0	93408997	1231977	72836	0
21	0	0	9387015	529560	424800	0	35274997	473103	3759600	310668
22	0	0	18885588	22177069	1292748	5670	1725392458	1764495	60732	375175535
23	0	0	12796328	1537500	0	0	18784132	535460	0	0
24	0	280302	5821373018	5477818908	301380044	62896986	1948970854	1128636660	1401162	1697742
25	0	0	497953420	952081449	28897050	678240	479459935	37487677	7128	39129170
26	0	2344816185	79339680	3967627	19367924	46837	242972890	713864	0	1093596
27	0	0	41543878	2882400	0	0	19519057	0	0	0
28	0	12619662	177091401	2756128	75983686	3756864	583809845	60490971	0	24854
29	0	600048	279412991	77916	0	0	147213806	1267560	0	0
30	0	0	0	0	0	0	0	0	0	0
31	0	0	95658132	22891842	0	38255148	121696220	0	0	27548082
32	0	0	153720	0	5490	0	9895020	0	2896320	620544
33	0	0	2353505	3296916	92052	0	4099386	1512399	0	193741632
34	0	0	7173359	0	0	32959080	128364742	15930222	0	0
35	0	0	681619	0	0	0	7494847	246960	0	0
36	0	5353262	49354705	30712274	1400655	123420	431922844	143893003	0	315365
37	0	0	2138256	0	0	0	3262080	0	0	0
all	0	2363799383	7634060192	6857068322	456502767	141578338	8284156661	1634702606	11171174	639715695

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	39	41	42	43	44	45	49	51	52	53
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	23782812	486932	39685311	812775	0	0	0	43005452	16565984	7892824
16	0	0	1593290	0	0	0	0	12696	0	0
17	86605628	612734864	221404150	2531684	0	21892566	3040020	11866528	0	137038984
18	33462233	164470934	2013348604	3210056315	446936810	17793584	5827507	14197685	0	1093658
19	139042292	1566820718	1318896426	6046407810	679675384	147840	229188349	72688786	0	1514496
20	37266659	13956181	157421716	3361097	128042	0	0	23394113748	17867421	1432106806
21	141084120	399672	75725545	0	0	0	0	3434128	1597172	59366741
22	231800277	3834818	230590828	19637500	18763059	0	3565235	30168671	252000	11646586
23	4369668	0	173988	0	0	0	0	241662317	0	0
24	3391619102	9531089	270363645	10533506	0	0	0	545162719	0	6442167
25	2145767928	2334584352	14575427959	2656080	0	0	7267140	22808859	9597528	2815572
26	33383530	9286343	85996720	299700	0	0	0	219378766	2070365	1327683
27	1575792	463806	757661	0	0	0	0	1556504	0	0
28	96826255	44736080	118117278	0	0	0	0	339165902	68054	0
29	19773131	161328430	584971687	36504000	0	0	0	126001198	185645	0
30	0	0	20149084	0	0	0	0	0	31903	0
31	12922722	21195539	1651165425	201126	0	0	757104	8314078	0	0
32	24958819	0	136986947	0	0	0	0	3230346	0	0
33	19330975	46799640	17471044	132653	10674326	0	0	12391800	0	0
34	2254358	44333397	48621928	122111	1802400	0	692010	328862772	0	0
35	188209446	175443909	101546715	0	830628	0	0	154920326	0	0
36	418938680	437827449	2855046947	119792671	6386678	18634062	4446324	11701488278	70064268	127030242
37	8176620	12645900	655784687	41961060	0	0	0	1276020	0	0
all	7061151048	5660880054	25181247585	9495010088	1165197328	58468052	254783689	37275707579	118300341	1788275757

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	54	55	56	57	61	62	63	64	65	66
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
combined										
01405	0	0	0	0	0	0	220549050	52423800	0	0
15	0	7414643	0	20280869	116483	3151208	32716874	83191	260864993	6423700
16	0	908659	1263395	26930	0	0	28406547	30276	352265	4739
17	22996531	2980716	1052348	54826377	6577975101	3153158994	41065846104	26435502207	5002239064	987139600
18	0	10502584	150978	16801165	37367861	467170030	13153822975	1741109524	60712552	870141507
19	0	3144320	0	2326894	874650	1807904	242345775	124342888	9441439	111773224
20	16604066	40505297	11932378	787822	0	1339288	101313524	70817977	398174222	86464856
21	218966531	10092839003	67269797	424553645	0	2680800	35485268	15705247	1667160	2086439
22	107322	10774776944	32587828	93234532	27350474	8567846	72174620	5798200	19903060	1054551
23	86880	0	0	0	0	0	0	0	0	0
24	1197642	140900595	1042561	121660186	0	0	5026040	1858848	5843297	42739824
25	0	154232270	929	1870800	431808	9780192	32958065	406356083	18866300	7800314
26	2110341	23818459	2323381	2048762	3521180	131596	12528717	1769432	1379469	2141265
27	0	2716	0	0	0	0	21067542	34768596	0	0
28	55440	33096981	495000	2019060	0	0	565963	0	299700	607103
29	1825200	903528	0	6434400	0	5603796	1800571	88322	21504804	2776758
30	0	0	0	2081628	0	0	0	0	0	0
31	0	25246183	93096	1836563	0	1440600	18623898	107199535	190728	157458
32	0	2022798	285	4511604	0	0	0	0	0	0
33	0	35208	0	0	0	0	919620	559200	1481328	39618000
34	0	1865280	0	0	0	0	1749311	945396	139181	153338
35	0	0	0	0	0	2640936	242049	345265	2559564	1650063
36	59400	725667921	12192934	9851435	9712551	6594415	264723586	352763348	125132113	82100220
37	70454556	0	0	0	0	0	102678648	13351110	1182600	0
all	334463909	22040864106	130404911	765152674	6657350109	3664067604	55415544748	29365818446	5931933838	2244832958

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	67	68	69	71	72	73	74	75	76	77
(1)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
combined										
01405	0	0	18526	0	0	0	0	0	0	0
15	0	203458	291745	5385004	93730	2906097	87726487	24523633	1433546287	4743844
16	0	0	164883	0	7437696	0	0	0	0	0
17	1164091	3246160	1841076964	17234274	51610502	43848260	105310161	4296061	4304832	7515
18	26395	1093359214	692502139	193648657	1674901	94614566	1222637975	1713645	161468939	10687175
19	287917	75977519	171941925	28248255	1402549	26357227	74983291	75670	15090547	17982
20	5086164	78354	25755817	403305971	29121159	18631222	15117622	349762	1284382	1590268
21	0	0	100955559	69480323	1373860	7066572	7835102	0	2556695	210085
22	0	3800878	27760549	29384321	16360685	436325751	7164088	0	2940028	554161
23	0	0	0	0	0	0	0	0	0	0
24	0	0	0	9107856	280134318	75618622	3301004	1323432	25930080	36041281
25	31840800	3350208	14098373	283714229	80117700	508379629	77744506	431799131	41167781	163310751
26	1163846	0	10897805	1434445053	13351842	35954306	18373930	33517	9191588	3515577
27	0	0	1000080	5240180335	5056793982	9405870969	66731690	540687	423360	8389754
28	0	0	0	33967706622	2618411626	7167990613	667950118	43430592	22882168	626776426
29	0	0	0	12301071109	1212798555	2090836324	2385196186	1491218268	144223221	1454867645
30	0	0	0	21853068	532677	398640	0	0	0	327600
31	0	21276	0	1250746076	213129267031	821496917	282030083	126297998	26363061	1926953402
32	0	0	0	107267479	137526003	170920749	53069571	19467527	0	178224731
33	0	0	0	235838813	96858210	120827684	33333579	13428000	229320	79252012
34	0	4920192	2321112	3956830898	227930202	197039431	318231535	54065613	27183211	22837047
35	0	6676560	712166	2691658643	16450764	196622007	306893435	316503552	22611960	993314
36	1593807	2279424	135153466	3006268539	543091798	465430726	303806569	51224903	15860272	53928611
37	0	0	23652	291562064	27121354	57636230	1218720	0	0	0
all	41163021	1193913244	3024674761	65544937589	223549461142	21944772543	6038655653	2580291991	1957257732	4573229182

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry									
	ASICC code (2 digit)									
	78	79	81	82	84	85	91	92	93	94
(1)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	817238	2736	0	0	0	9738	0	32977725	223258	35219623
16	0	0	0	0	0	0	0	0	0	0
17	12509131	0	0	3750	0	76032	0	80249381	0	25675867
18	2631600	0	0	0	0	0	0	36881462	216690	15226358
19	1258770	183350	0	0	0	0	0	1888560	0	124812
20	2520150	0	3125	0	0	0	2166624	9421099	191587	88639957
21	0	0	0	0	0	0	0	0	0	240768
22	34649178	2352	0	49350	70704	0	7568774	2102430	56952	6359509
23	0	774000	0	0	0	0	0	0	0	0
24	11659254	7660435	0	296640	0	0	0	7875000	1776	31511986
25	2592786	0	0	12738600	0	941760	1146780	2405974	0	30938017
26	0	466560	0	0	0	0	23133613	43540126	3296653	4463672960
27	0	0	0	0	0	0	0	576718146	0	589800
28	28706786	49404565	26979	0	0	0	683184	158466347	360000	137926521
29	625501491	76545565	383400	1291500	0	0	2644080	24416400	0	54978854
30	166648080	0	0	0	0	0	554400	0	0	0
31	1614446553	409200	0	17766702	0	0	225966	1512960	0	82645869
32	554692417	0	0	0	0	0	0	0	0	205200
33	396779017	45334800	0	0	0	0	250959520	0	0	89089398
34	21150720	123953820	5787360	101743263	0	0	26352	0	0	5308092
35	0	0	0	49679814	0	0	0	448800	0	0
36	1560132	6326508	9060744	0	0	0	32013884	22368336341	164193935	157880941
37	0	0	0	0	0	0	0	6108984	0	0
all	3478123304	311063891	15261608	183569619	70704	1027530	321123177	23353349732	168540850	5226234531

Table 4 (continued): Annual estimated gross value of input (in Rs) by commodity groups and industry

industry	annual gross value of input (in Rs) by commodity groups and industry						number of enterprises	
	ASICC code (2 digit)						sample	estimated
	95	96	97	99	Others	Total		
(1)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)
combined								
01405	0	0	0	0	74459401	347507926	111	6439
15	0	55905984	638398	1327800597	71388934233	336832212424	24414	3011289
16	0	7938431	0	646236413	4430091278	13366686085	8379	2103902
17	0	79703862	325476	358801739	30571022127	125193517917	22690	2413147
18	0	23532526	8734	183047951	18950166384	45010608459	29352	2809589
19	0	52731877	0	127231546	3669205498	15072074889	2584	175949
20	34398	84106485	0	2737869695	10799589401	52698598503	18543	2811794
21	13588436	5744107	9564	22772618	2072294782	13790897754	1156	89000
22	5234746	5189776	13131877	154315339	8644704947	23268681352	2938	143970
23	0	0	0	3918898	532485785	2187959207	79	6852
24	90744	297133552	0	1900020759	10412321605	36352094234	2138	220225
25	58514	252786515	0	958487983	8060479820	33499097646	1751	95345
26	0	1446513	2799014	58791976	41084827957	72445663761	8078	820050
27	0	11506	0	27405735	3540690741	24270261240	905	38904
28	268963	30041611	0	295026089	15800880392	63450756722	8950	642462
29	0	38151497	975902	471917337	10343707839	34238344711	2728	166375
30	0	0	0	246542	52547123	265370747	16	165
31	0	29329488	0	67133727	54019134218	275652725721	1027	65475
32	0	45763860	0	22622989	873453213	2348763293	103	6836
33	0	7933186	0	1638626	696881483	2423160360	205	8674
34	0	962376	0	47684574	2321341800	8071154833	473	22287
35	0	0	0	25377599	1104290155	5380038363	385	16223
36	13114603	135453484	197064	1097250142	22669994333	75993724870	15226	1333716
37	0	0	0	1057914	335041781	1634717221	263	15433
all	32390405	1153866635	18086028	10536656788	322448546293	1263794618238	152494	17024104

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
rural					OAME
01405	141	0	4407	18696	0
15	53539	244	1708	13760	40
16	1604	4	38	9945	5
17	7841	147	18	12187	11
18	492	25	347	16556	7
19	36983	604	1027	4059	3
20	11218	199	28	7159	6
21	11523	217	119	1438	0
22	11872	150	582	116096	0
23	12454	166	0	0	0
24	5366	189	189	6994	0
25	18294	195	220	5476	5
26	24012	946	105	603	8
27	33202	-126	9005	14688	57
28	15875	502	156	13145	92
29	7452	206	281	17064	0
30	-	-	-	-	-
31	10350	200	6578	35266	0
32	162849	151	0	11969	0
33	24524	38709	0	60802	0
34	29347	166	0	5850	0
35	52671	2241	309	21913	0
36	25098	326	933	16063	94
37	5852	411	771	17087	90
all	17607	210	479	11341	20

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
rural							OAME
01405	0	0	220	23464	0	16	1804
15	755	1	710	70757	1	8952	2104292
16	46	0	53	11695	0	3526	1615877
17	47	0	92	20343	0	6249	1552011
18	278	1	168	17874	0	8464	1545661
19	56	0	138	42870	0	565	87631
20	66	1	149	18825	0	10783	2402384
21	0	0	23	13320	0	84	25243
22	226	0	214	129142	0	77	13813
23	132	0	39	12791	0	19	2208
24	56	0	83	12877	0	349	90219
25	154	0	123	24467	0	187	24588
26	110	0	201	25984	0	3310	594246
27	136	0	687	57647	0	98	11150
28	51	0	323	30203	0	1779	325253
29	123	0	428	25554	0	329	73033
30	-	-	-	-	-	-	-
31	105	0	1445	53944	0	82	17969
32	0	0	0	174969	0	4	618
33	0	0	44	124078	0	7	931
34	0	0	114	35477	0	9	2461
35	1	0	255	77389	0	27	3076
36	83	1	390	43032	45	2617	557312
37	66	0	390	24667	0	35	6468
all	224	0	260	30146	2	47568	11058248

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
rural					NDME
01405	191820	0	0	35251	0
15	129044	-50	6348	35325	1298
16	122271	104	5064	23867	0
17	40957	1177	314	40320	55
18	7182	-124	1851	54062	24
19	218980	2771	3166	5613	0
20	90962	3947	6298	47718	46
21	220849	61527	0	478	0
22	71388	1164	649	55794	160
23	400268	2425	54092	6745	0
24	261455	2988	3875	23534	0
25	203607	3962	7545	165393	0
26	195629	10174	2527	896	278
27	219249	4447	0	32362	845
28	169864	4285	4334	42344	65
29	114047	4293	12971	49309	0
30	-	-	-	-	-
31	116337	-174	2722	117246	0
32	147332	3249	156079	15233	0
33	340610	8515	0	47349	0
34	225826	20294	0	82633	0
35	188858	2166	0	69791	0
36	96333	4363	3753	42414	110
37	341504	8585	0	2885	0
all	95866	1857	4185	41289	441

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of	
	types of receipts					enterprises	
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received	sample	estimated
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
rural							NDME
01405	0	0	0	227070	0	5	222
15	1210	5	1444	174624	1	1998	190597
16	160	7	14	151486	0	154	12699
17	45	0	256	83124	1	1113	92178
18	571	0	275	63841	0	1491	120099
19	81	0	292	230903	0	61	3172
20	379	394	978	150721	0	799	56227
21	0	0	191	283045	0	14	407
22	96	0	352	129602	0	117	7465
23	60	0	0	463591	0	9	2358
24	44	0	321	292217	0	58	3006
25	0	0	1068	381576	0	85	5447
26	771	0	514	210789	0	443	34629
27	28	0	419	257350	0	47	1736
28	77	2	783	221755	1	724	40706
29	22	0	1731	182373	0	127	6507
30	-	-	-	-	-	-	-
31	1630	0	1968	239728	0	37	3069
32	0	0	0	321894	0	5	192
33	0	0	0	396474	0	4	465
34	0	0	1399	330152	0	23	581
35	0	0	55	260870	0	15	1657
36	211	0	950	148135	0	765	46022
37	0	0	0	352974	0	9	39
all	592	37	810	145077	0	8103	629481

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
rural					DME
01405	531567	0	1112	792739	0
15	845985	5329	7048	22977	988
16	457084	-7175	15557	6671	0
17	305933	1485	319	163249	83
18	75249	-10	5412	134103	324
19	245961	225	0	153007	0
20	1040832	9856	30715	106342	54
21	2467788	50474	0	39943	0
22	120302	9632	9078	135593	0
23	1061762	49	0	2942	0
24	751746	3371	4611	46856	2
25	1860697	-122153	695	79885	4255
26	1077314	83805	3441	2979	17497
27	5931384	-270040	0	123869	0
28	716305	-14380	4627	205484	103
29	1554761	367214	0	361224	0
30	-	-	-	-	-
31	817617	9137	239365	45331	44
32	771273	1415	0	84023	0
33	1536827	1187	105630	48960	0
34	535361	65783	0	243011	0
35	3594729	1385	0	292947	0
36	170152	8271	8838	251235	84
37	1307856	17186	0	28910	0
all	769651	20777	7198	71004	4474

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
rural							DME
01405	0	0	871	1326290	0	8	66
15	1469	33	1778	885728	122	1039	65804
16	38	0	255	472430	0	359	19593
17	18	20	580	471838	151	1078	45255
18	630	0	407	216113	0	100	5458
19	5	0	254	399452	0	13	681
20	706	7	4137	1192649	0	261	7819
21	2	0	14579	2572786	0	33	599
22	27	0	1010	275640	0	28	1074
23	30	813	0	1065596	0	9	497
24	31	0	2770	809387	0	178	14074
25	1	42	772	1824193	0	124	4335
26	1398	56	6644	1200231	7096	1250	57917
27	0	0	4643	5789856	0	27	1426
28	40	0	2386	914565	0	163	4751
29	0	0	4537	2287736	0	77	1783
30	-	-	-	-	-	-	-
31	300	0	5521	1117313	0	38	1229
32	0	0	0	856712	0	5	200
33	0	0	4154	1696758	0	9	132
34	153	0	1544	845852	0	38	575
35	0	0	985	3890047	0	8	268
36	117	0	1782	440479	0	244	13263
37	0	0	0	1353953	0	10	57
all	773	28	2747	878377	1725	5099	246854

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
rural					all
01405	37344	0	3834	44996	0
15	81724	362	2231	15758	168
16	7948	-80	261	10013	5
17	17633	239	43	17769	15
18	1217	15	472	19635	9
19	44850	677	1093	5222	2
20	16300	315	268	8398	7
21	70863	2316	115	2302	0
22	36960	944	1013	96892	53
23	296106	1207	25190	3430	0
24	110439	685	872	12686	0
25	280029	-14639	1441	40206	540
26	121490	8399	509	818	1496
27	643311	-26459	7016	27707	147
28	41760	727	672	18816	89
29	49908	8580	1290	27190	0
30	-	-	-	-	-
31	69498	642	18890	47119	2
32	280055	990	29697	26820	0
33	250925	26285	9091	55686	0
34	141326	13827	0	55874	0
35	287289	2171	190	52276	0
36	33535	799	1313	23088	95
37	19228	606	760	17106	89
all	37290	722	814	14154	135

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
rural							all
01405	0	0	218	86392	0	29	2093
15	812	2	799	101860	4	11989	2360693
16	47	0	55	18249	0	4039	1648169
17	46	1	114	35863	4	8440	1689444
18	300	0	176	21824	0	10055	1671218
19	56	0	145	52045	0	639	91484
20	75	10	180	25554	0	11843	2466430
21	0	0	358	75953	0	131	26250
22	173	0	299	136334	0	222	22352
23	89	80	17	326118	0	37	5064
24	52	0	442	125177	0	585	107299
25	110	5	355	308048	0	396	34370
26	252	5	760	134326	598	5003	686792
27	110	0	1049	652879	0	172	14312
28	54	0	400	62570	0	2666	370710
29	113	0	623	87704	0	533	81324
30	-	-	-	-	-	-	-
31	326	0	1742	138220	0	157	22266
32	0	0	0	337562	0	14	1010
33	0	0	384	342372	0	20	1528
34	24	0	548	211598	0	70	3617
35	0	0	228	342154	0	50	5000
36	94	1	462	59426	41	3626	616596
37	65	0	384	38237	0	54	6564
all	255	3	341	53753	38	60770	11934583

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
urban					OAME
01405	4677	1488	131	17240	0
15	102090	366	3901	14501	83
16	1506	13	564	9447	1
17	14119	519	384	21081	10
18	1709	26	416	23527	13
19	61970	1447	5004	14312	0
20	19706	329	1594	17384	28
21	15532	291	546	7959	193
22	18272	471	2360	40559	0
23	179481	2467	25762	0	0
24	16677	88	92	5925	0
25	46269	1634	791	16989	8
26	33780	2394	971	4600	3
27	55333	1532	13264	39579	35
28	44381	1568	1086	36023	8
29	34627	1456	1613	47013	103
30	-	-	-	-	-
31	56329	-75	43012	39626	0
32	43877	8749	5879	34589	0
33	51316	48	4745	53042	0
34	47444	398	1209	70615	0
35	65689	-507	2860	31110	0
36	28317	517	6404	29089	6
37	27147	755	5800	31203	0
all	26066	401	2135	20233	22

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
urban							OAME
01405	61	0	1	23598	0	59	3617
15	1072	1	793	122808	0	7866	452388
16	50	3	26	11610	0	4212	451515
17	14	0	163	36291	0	7937	522061
18	210	1	156	26058	0	13563	870905
19	80	0	239	83052	0	1075	52688
20	63	0	274	39380	0	4490	265907
21	28	5	72	24587	0	591	43590
22	62	0	279	62003	0	825	43644
23	1172	0	2544	211426	0	12	565
24	13	0	189	22984	0	992	96050
25	14	0	92	65796	0	441	24993
26	95	0	140	41983	0	1819	92263
27	147	0	641	110532	0	233	8701
28	44	1	801	83889	0	2121	115384
29	7	11	1621	86451	0	569	26078
30	-	-	-	-	-	-	-
31	51	0	588	139531	0	293	13266
32	0	0	218	93313	0	16	981
33	11	0	50	109213	0	58	3178
34	24	0	434	120124	0	57	2583
35	41	0	325	99518	0	64	3207
36	88	3	622	65048	1	6854	507888
37	32	0	1018	65955	0	115	5721
all	218	1	332	49408	0	54262	3607172

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
urban					NDME
01405	2304	269	9318	65161	0
15	314214	1373	29132	32099	4659
16	148669	2456	7204	21794	0
17	263810	2089	10801	104352	292
18	16810	247	4100	100812	74
19	195748	4628	6478	40819	0
20	159567	3522	9597	70347	390
21	279034	33543	5884	61448	0
22	87502	3205	7951	121990	8
23	501985	-1219	9126	1296	0
24	503176	36803	4286	24659	0
25	346503	6147	7203	94823	525
26	256499	12005	21750	27933	27
27	236299	9696	18661	102582	0
28	166259	4210	2528	87246	414
29	256282	9627	4029	108354	6
30	674488	7286	4109	4259	0
31	218244	44160	8401	84998	21
32	217966	8690	17060	98122	0
33	397746	9151	14938	65346	4
34	126914	14796	96	146929	0
35	227993	6078	3558	90531	0
36	115102	3688	14247	89117	63
37	177970	-162	180	69194	0
all	170814	4281	11152	83224	816

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
urban							NDME
01405	3	0	0	77056	0	18	677
15	1650	50	1580	384764	8	3420	157784
16	223	184	397	180927	0	72	2804
17	1490	8	621	383487	24	3172	112752
18	512	21	383	122952	1	4726	219551
19	120	32	410	248235	0	564	21206
20	270	0	2168	245863	1	1641	62745
21	7	0	1196	381112	0	215	11417
22	88	337	1901	222990	7	1369	60624
23	120	0	0	511309	0	15	1018
24	43	0	711	569678	0	243	9050
25	11	20	644	455918	43	476	22243
26	130	13	194	318552	0	682	23986
27	11	10	1259	368519	0	312	11943
28	51	22	2065	262807	3	2899	121203
29	11	333	4217	382859	0	877	40216
30	0	0	0	690142	0	6	123
31	15	0	2658	358497	0	335	14267
32	0	0	214	342052	0	30	2014
33	12	0	352	487549	0	72	2639
34	12	0	3144	291891	0	156	8860
35	0	57	4782	332999	0	98	4339
36	134	29	1978	224358	0	3434	168937
37	87	0	357	247625	0	59	1792
all	555	53	1443	272341	6	24891	1082189

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
urban					DME
01405	3820700	0	0	288501	0
15	1980690	11508	129675	20952	21308
16	999690	10326	14605	92582	2405
17	723961	-7092	5259	279675	83
18	375645	31634	4415	319701	1746
19	743224	10185	60780	145565	0
20	982032	15765	21831	120575	35
21	1367441	18188	11581	104237	0
22	801096	9514	3112	363927	11
23	2565684	6711	37251	7138	0
24	3164480	23402	17356	19986	16
25	1568701	3770	7718	182849	8
26	989438	35944	15600	74998	1329
27	3750825	7166	87113	134500	122
28	793306	14084	22271	217793	35
29	1123926	105755	26247	216000	44
30	5378135	-19814	16004	132159	0
31	17503954	31483	3017	71887	0
32	457133	53093	0	498311	0
33	890286	40268	32661	373768	962
34	854560	67675	11944	326474	8
35	1055990	47316	43104	191665	0
36	518383	30903	41077	270499	75
37	940398	9693	0	68148	0
all	1623309	20030	28035	212741	2465

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
urban							DME
01405	0	0	0	4109201	0	5	52
15	2698	22	3892	2170745	0	1139	40425
16	249	0	358	1120216	0	56	1415
17	237	7	2027	1004390	232	3141	88889
18	494	35	836	738341	3835	1008	47916
19	691	0	1985	962856	427	306	10571
20	689	34	10453	1151608	194	569	16712
21	14	0	5052	1506512	0	219	7744
22	925	874	8982	1188464	24	522	17351
23	136	0	0	2616919	0	15	206
24	358	0	1513	3227130	17	318	7826
25	25	2	5013	1772523	4437	438	13739
26	30	18	3315	1120822	149	574	17009
27	76	387	7211	3987399	0	188	3949
28	165	60	5760	1053474	0	1264	35166
29	12	739	19797	1492520	0	749	18757
30	0	0	0	5506484	0	10	42
31	0	0	1831	17612171	0	242	15677
32	0	0	13465	1022002	0	43	2830
33	10	0	630	1338586	0	55	1329
34	133	32	9710	1270536	0	190	7227
35	0	334	4288	1342697	0	173	3676
36	319	135	4337	865729	0	1312	40296
37	0	151	4206	1022596	0	35	1357
all	532	110	4604	1892516	690	12571	400159

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
urban					all
01405	49736	1280	1561	27936	0
15	270263	1303	17835	19169	2512
16	5509	60	649	9781	9
17	140208	-171	2606	65817	63
18	20361	1399	1295	50899	98
19	180815	3339	12354	37393	0
20	91682	1656	4027	31999	95
21	230315	8549	2879	29572	134
22	164463	3124	5254	127284	6
23	637250	857	17614	1558	0
24	273815	4646	1624	8401	1
25	498838	3762	4691	82755	197
26	195849	8406	6578	17785	177
27	736640	6402	27743	85417	32
28	195652	4366	4471	82391	193
29	379661	28321	8188	113285	44
30	1861608	446	7111	36539	0
31	6439819	25980	17073	66312	7
32	304843	30272	6889	281849	0
33	335294	10891	13702	117244	181
34	397595	33274	4836	205875	3
35	452855	17705	16314	106681	0
36	76299	2971	10200	56795	24
37	197323	1937	3777	44529	0
all	182426	2769	6089	48763	383

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
urban							all
01405	51	0	1	80566	0	82	4346
15	1313	14	1176	313588	2	12425	650597
16	52	4	29	16092	0	4340	455733
17	271	2	463	209291	32	14250	723702
18	281	6	228	74726	162	19297	1138371
19	167	8	500	234629	53	1945	84465
20	131	2	1111	130713	10	6700	345364
21	22	3	891	272340	0	1025	62750
22	198	293	2330	302959	7	2716	121618
23	454	0	804	658537	0	42	1789
24	39	0	322	288851	1	1553	112926
25	15	8	1402	592682	1015	1355	60975
26	93	5	555	229468	19	3075	133258
27	70	67	1996	858367	0	733	24593
28	63	18	2007	289154	1	6284	271753
29	10	324	6857	536690	0	2195	85051
30	0	0	0	1905705	0	16	165
31	21	0	1722	6550934	0	870	43210
32	0	0	6653	630506	0	89	5825
33	11	0	269	477591	0	185	7146
34	60	13	5311	646967	0	403	18670
35	12	132	3346	597044	0	335	11223
36	112	17	1150	147569	1	11600	717120
37	38	23	1372	249000	0	209	8869
all	314	21	904	241723	56	91724	5089520

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
combined					OAME
01405	3168	993	1554	17724	0
15	62130	266	2096	13891	48
16	1582	6	153	9836	4
17	9421	241	110	14426	11
18	931	25	372	19068	9
19	46366	921	2520	7909	2
20	12064	212	184	8178	8
21	14062	264	390	5567	122
22	16733	394	1933	58718	0
23	46486	635	5249	0	0
24	11198	137	139	6443	0
25	32396	920	508	11280	6
26	25325	1140	222	1140	7
27	42902	601	10872	25598	47
28	23339	781	400	19136	70
29	14602	535	631	24944	27
30	-	-	-	-	-
31	29878	83	22052	37118	0
32	89878	5425	3606	25843	0
33	45245	8809	3670	54800	0
34	38614	285	619	39014	0
35	59316	838	1611	26607	0
36	26633	417	3541	22274	52
37	15847	573	3131	23712	48
all	19688	257	886	13528	21

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
combined							OAME
01405	41	0	74	23553	0	75	5421
15	811	1	725	79967	1	16818	2556680
16	47	1	47	11676	0	7738	2067391
17	38	0	110	24357	0	14186	2074072
18	254	1	163	20823	0	22027	2416566
19	65	0	176	57958	0	1640	140319
20	65	1	161	20874	0	15273	2668291
21	18	3	54	20455	0	675	68833
22	101	0	264	78143	0	902	57456
23	344	0	550	53264	0	31	2773
24	34	0	138	18089	0	1341	186269
25	84	0	107	45301	0	628	49580
26	108	0	192	28134	0	5129	686509
27	141	0	667	80828	0	331	19851
28	49	0	448	44261	0	3900	440637
29	93	3	742	41577	0	898	99112
30	-	-	-	-	-	-	-
31	82	0	1081	90295	0	375	31234
32	0	0	134	124886	0	20	1600
33	9	0	49	112581	0	65	4109
34	12	0	278	78822	0	66	5044
35	21	0	291	88684	0	91	6283
36	86	2	501	53529	24	9471	1065200
37	50	0	685	44045	0	150	12189
all	223	1	278	34884	2	101830	14665421

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construc tion
(1)	(2)	(3)	(4)	(5)	(6)
combined					NDME
01405	49125	203	7016	57772	0
15	212909	595	16667	33864	2820
16	127045	530	5451	23492	0
17	163570	1678	6084	75550	185
18	13405	116	3305	84281	56
19	198771	4386	6047	36238	0
20	127144	3723	8038	59652	228
21	277030	34507	5681	59347	0
22	85735	2981	7151	114732	25
23	430940	1326	40533	5102	0
24	442903	28371	4183	24379	0
25	318392	5717	7270	108706	422
26	220537	10923	10393	11960	176
27	234136	9030	16293	93672	107
28	167166	4229	2982	75957	326
29	236473	8884	5274	100131	6
30	674488	7286	4109	4259	0
31	200206	36312	7395	90706	17
32	211813	8216	29171	90901	0
33	389181	9055	12699	62649	4
34	133002	15134	91	142972	0
35	217179	4997	2575	84800	0
36	111083	3832	12000	79118	73
37	181465	25	176	67777	0
all	143251	3389	8590	67802	678

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
combined							NDME
01405	2	0	0	114118	0	23	899
15	1409	25	1505	269798	4	5418	348380
16	172	39	83	156811	0	226	15503
17	840	5	457	248383	13	4285	204931
18	533	14	345	102051	1	6217	339650
19	115	28	395	245980	0	625	24378
20	321	186	1606	200898	0	2440	118972
21	7	0	1162	377734	0	229	11824
22	89	300	1732	212751	7	1486	68089
23	78	0	0	477980	0	24	3376
24	43	0	613	500493	0	301	12056
25	9	16	728	441293	34	561	27690
26	509	6	383	254887	0	1125	58615
27	13	9	1153	354412	0	359	13678
28	57	17	1742	252487	2	3623	161909
29	12	287	3871	354938	0	1004	46724
30	0	0	0	690142	0	6	123
31	301	0	2536	337474	0	372	17336
32	0	0	196	340296	0	35	2206
33	10	0	299	473897	0	76	3104
34	11	0	3037	294246	0	179	9441
35	0	41	3476	313068	0	113	5996
36	151	23	1758	208039	0	4199	214958
37	85	0	349	249877	0	68	1831
all	568	47	1210	225538	4	32994	1711670

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
combined					DME
01405	1972669	0	625	571812	0
15	1277794	7680	53713	22206	8721
16	493619	-5997	15493	12456	162
17	582935	-4198	3593	240397	83
18	344927	28398	4517	300722	1601
19	713123	9582	57101	146015	0
20	1000774	13882	24663	116038	41
21	1446495	20507	10749	99618	0
22	761417	9521	3460	350619	10
23	1501588	1997	10894	4169	0
24	1613949	10529	9165	37254	7
25	1638730	-26430	6033	158155	1027
26	1057365	72940	6201	19328	13827
27	4329208	-66362	64007	131680	89
28	784141	10696	20171	216328	43
29	1161329	128453	23969	228607	40
30	5378135	-19814	16004	132159	0
31	16291337	29859	20192	69957	3
32	477820	49690	0	471029	0
33	948492	36749	39231	344526	876
34	831046	67536	11064	320325	7
35	1228187	44200	40180	198535	0
36	432150	25299	33094	265729	77
37	955300	9997	0	66557	0
all	1297613	20315	20085	158664	3232

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
combined							DME
01405	0	0	490	2545596	0	13	118
15	1936	29	2582	1374738	76	2178	106229
16	53	0	262	516047	0	415	21008
17	163	12	1539	824728	205	4219	134144
18	508	32	792	684939	3443	1108	53374
19	650	0	1880	928752	401	319	11252
20	695	25	8440	1164690	133	830	24531
21	13	0	5736	1583118	0	252	8344
22	873	823	8518	1135262	22	550	18425
23	61	575	0	1519284	0	24	703
24	148	0	2321	1673379	6	496	21900
25	19	12	3996	1784915	3373	562	18074
26	1088	48	5889	1182204	5519	1824	74926
27	56	284	6530	4465492	0	215	5375
28	150	53	5359	1036941	0	1427	39917
29	11	675	18472	1561557	0	826	20540
30	0	0	0	5506484	0	10	42
31	22	0	2099	16413469	0	280	16905
32	0	0	12578	1011117	0	48	3030
33	10	0	948	1370831	0	64	1461
34	135	30	9108	1239252	0	228	7802
35	0	311	4064	1515478	0	181	3944
36	269	102	3705	760424	0	1556	53558
37	0	145	4035	1036034	0	45	1414
all	624	79	3895	1505592	1085	17670	647013

Table 5: Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprise				
	types of receipts				
	products and by products manufactured	change in stock of semi finished goods	receipt from trading and other activities	receipt from service provided to others	market value of own construction
(1)	(2)	(3)	(4)	(5)	(6)
combined					all
01405	45709	864	2300	33481	0
15	122458	565	5602	16495	675
16	7420	-50	345	9963	6
17	54393	116	811	32178	29
18	8973	575	805	32302	45
19	110120	1955	6499	20666	1
20	25559	480	730	11297	18
21	183286	6711	2064	21529	94
22	144668	2785	4596	122566	13
23	385155	1115	23213	2941	0
24	194214	2716	1258	10489	1
25	419963	-2871	3519	67417	320
26	133573	8400	1495	3575	1282
27	702308	-5687	20118	64187	74
28	106854	2266	2279	45707	133
29	218479	18672	4816	71202	23
30	1861608	446	7111	36539	0
31	4273516	17363	17691	59785	5
32	301180	25945	10259	244159	0
33	320432	13603	12889	106400	149
34	356007	30118	4052	181532	3
35	401823	12917	11344	89912	0
36	56528	1967	6091	41212	56
37	121572	1371	2494	32865	38
all	80680	1334	2391	24501	209

Table 5 (continued): Annual estimated gross value (in Rs) of different items of receipt per enterprise by industry division

industry	annual gross value of receipt (in Rs) per enterprises					number of enterprises	
	types of receipts					sample	estimated
	consumption of goods for own use	rent receivable from fixed assets	other receipt	total receipts	donation received		
(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
combined							all
01405	35	0	71	82460	0	111	6439
15	920	4	880	147604	4	24414	3011289
16	48	1	49	17782	0	8379	2103902
17	113	1	219	87874	13	22690	2413147
18	292	3	197	43259	65	29352	2809589
19	109	4	315	139695	26	2584	175949
20	82	9	295	38470	1	18543	2811794
21	16	2	734	214417	0	1156	89000
22	194	247	2014	277089	6	2938	143970
23	184	59	222	412890	0	79	6852
24	46	0	381	209105	1	2138	220225
25	49	7	1024	490078	649	1751	95345
26	226	5	727	149787	504	8078	820050
27	84	42	1648	782775	0	905	38904
28	58	8	1080	158412	1	8950	642462
29	60	166	3810	317227	0	2728	166375
30	0	0	0	1905705	0	16	165
31	124	0	1729	4370214	0	1027	65475
32	0	0	5669	587212	0	103	6836
33	9	0	290	453771	0	205	8674
34	55	11	4538	576314	0	473	22287
35	8	91	2385	518480	0	385	16223
36	104	9	832	106819	19	15226	1333716
37	50	13	952	159354	0	263	15433
all	273	8	509	109948	43	152494	17024104

Table 6: Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	11	12	13	14	15	16	21	22	23	24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
rural										
01405	0	26386655	0	0	0	0	0	0	0	0
15	37592473123	93654884263	40726391472	1322622	9807073793	0	29610576	0	355276800	0
16	0	0	0	0	12531452513	0	98560436	0	0	0
17	0	55721	0	0	2295936	0	0	0	0	0
18	1881144	4142470	5627189	0	17594885	0	0	0	0	0
19	221100	0	0	1733490	0	0	0	0	0	0
20	0	69609127	1766400	1037611227	8209422	0	1539876	0	0	0
21	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	1201772186	0
24	121231200	93870851	0	75715200	0	40560000	369162556	0	0	0
25	0	0	0	0	0	0	0	0	0	0
26	0	23617848	0	1356858	1973304240	0	10723256406	44448438	88513447	0
27	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	3416832	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	0	0	111564	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0
36	7255030	118083696	0	128127049	0	0	849825	0	0	0
37	0	0	0	0	0	0	0	0	0	0
all	37723061597	93990650631	40733785060	1245866446	24339930789	44088396	11222979676	44448438	1645562433	0

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	25	29	31	32	33	34	35	36	37	38
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	0	0	638321	0	0	0	0	2169840	0	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	287100	0	0
18	0	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0	0
20	0	56160	72628766	0	0	0	960336	2340001	0	556122
21	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0
23	0	0	276210933	0	0	0	0	0	0	0
24	0	0	4228021144	510420655	469930100	119888520	1874896526	1766432785	975170600	0
25	0	0	10544026	0	0	0	0	0	0	0
26	0	48989122112	0	0	0	5639832	0	309109	0	0
27	0	0	19314994	0	0	0	0	0	0	0
28	0	6768750	0	0	0	1271136	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	1209600	0	0
34	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0
36	0	119290956	38060424	0	180090	0	0	140175786	0	0
37	0	0	0	0	0	0	0	0	0	0
all	0	49115237978	4645418607	510420655	470110190	126799488	1875856862	1912924222	975170600	556122

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	39	41	42	43	44	45	49	51	52	53
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	0	22090	0	259908249	0	0	0	676200	0	52033548
16	0	0	0	0	0	0	0	0	0	0
17	0	120303516	1226694191	0	0	0	0	213300	0	165155961
18	0	0	67522164	31431512	4206360	0	0	0	0	6021
19	0	79650136	89854426	969816595	2670081182	0	111316162	0	0	0
20	0	0	804213214	0	34913013	0	454036	13766682485	72135805	12178770235
21	0	0	0	0	0	0	0	33793200	0	192600000
22	0	0	9704322	0	0	0	0	1444740	0	0
23	0	0	0	0	0	0	0	0	0	0
24	50288775	2449933	2422762	0	0	0	0	15422400	0	180475
25	56834880	1657389967	7331421807	0	0	0	9115920	2527038	0	54960
26	0	0	59470068	0	5194482	0	0	119897450	0	0
27	0	0	0	0	0	0	0	0	0	0
28	0	588600	59689873	0	0	0	0	3376164	14431284	0
29	0	4656951	0	0	0	0	0	5729842	0	0
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	0	0	0	0	5886216	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0
34	0	14818848	0	0	0	0	0	0	0	0
35	0	0	0	0	33234432	0	0	25632084	0	0
36	0	191040	102705896	0	0	0	877800	4611598257	13601640	14230863
37	0	0	18625572	0	0	0	0	0	0	0
all	107123655	1880071081	9772324295	1261156356	2747629470	0	121763918	18592879375	100168729	12603032064

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	54	55	56	57	61	62	63	64	65	66
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
rural										
01405	0	0	0	0	0	0	51760741	0	0	0
15	0	0	0	33977850	0	0	1427328	0	24502652	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	615600	5079803287	2266544692	10430342249	1401459760	1991070015	1826631897
18	0	0	0	0	679488	96992137	1510474034	104439845	29873700	51852
19	0	0	0	0	0	0	17837460	0	0	25080079
20	49958359	8655174	32424698	451924	0	2698272	7111524	4085928	344848952	141071789
21	0	355492442	13001346	1238295281	0	0	0	0	0	0
22	0	58060666	703519059	21482355	0	0	2992070	0	0	0
23	0	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	188400	0	0
25	0	0	3259854	0	0	218880	0	19382009	141264000	0
26	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0
28	0	2423520	0	50628450	0	0	0	0	2507760	0
29	0	0	0	0	0	0	0	0	0	191023
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0
36	0	194143381	1138468	4566600	0	6169800	29837054	0	9978671	329130
37	0	0	0	0	0	0	0	0	1813320	0
all	49958359	618775183	753343425	1350018061	5080482775	2372623782	12051782460	1529555942	2545859070	1993355770

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	67	68	69	71	72	73	74	75	76	77
(1)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	313200	0	88364160	0	4436226127	3700290
16	0	0	0	0	0	0	0	0	0	0
17	4341704495	136740444	16551817	0	0	0	0	0	15300	0
18	0	840240	39083738	9676800	17779435	18960000	0	0	8429	666744
19	0	0	0	0	0	0	0	0	0	0
20	259487028	366216	4547969	42140050	337327	192547532	144391289	31120324	363117086	330947934
21	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	18123885	0	0
24	0	0	0	8078400	0	24480000	0	0	36475200	2378970
25	0	858000	0	0	0	4855751	12576816	2153549	37480176	73276611
26	0	0	0	6425111	34076454	0	893786476	3429959	139023415	211573582
27	0	0	0	1415996094	419349948	1185801387	827514659	17012640	4391928	0
28	0	0	0	8292348570	1388482719	1772141308	1527063623	326916896	1123666529	51817314
29	0	0	0	243394318	2394000	28375275	71678949	218098788	1221746514	1176223410
30	-	-	-	-	-	-	-	-	-	-
31	0	0	0	33000000	0	4500000	1794828	0	0	1314637654
32	0	0	0	0	0	59482800	2880000	0	0	15741420
33	0	0	0	0	0	0	0	0	0	187286400
34	0	0	0	54749883	0	0	25669869	9073350	1667700	0
35	0	0	0	40308618	0	0	0	0	0	0
36	8797500	0	0	1021784055	1996086	13988275	21438148	3775950	1076082	3475685652
37	0	0	0	4280892	36147208	4959922	3842784	0	6903275	0
all	4609989023	138804900	60183525	11172182791	1900876378	3310092250	3621001600	629705341	7371797761	6843935982

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	78	79	81	82	84	85	91	92	93	94
(1)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
rural										
01405	0	0	0	0	0	0	0	0	0	0
15	0	0	1759479	0	0	0	0	11827873	4847700	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	127056	0	0	0	2157120	0	0	0
18	0	5806080	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	24041218	0	9146044	124650
20	0	369529869	0	49789950	571636020	4178002	200280	391992025	83668442	147782451
21	0	0	0	0	0	0	0	4919241	0	0
22	4073346	0	0	0	0	0	693000	0	0	0
23	0	0	0	0	0	0	0	0	0	0
24	1103239	0	0	0	0	0	0	0	0	0
25	24936156	78000	0	0	0	0	2592720	0	4502400	0
26	0	627264	0	0	0	196550596	3915644	879913331	40642553	16950506657
27	0	0	0	0	0	0	0	121837390	0	0
28	13389336	19438056	33912	43667280	12647640	99217200	0	10304160	0	56866099
29	0	925789133	0	48913200	0	0	0	0	0	0
30	-	-	-	-	-	-	-	-	-	-
31	77083918	0	0	45717600	0	0	0	0	0	0
32	204813235	0	0	0	0	0	0	0	0	0
33	0	158472000	0	0	0	0	34945560	0	0	0
34	0	4252500	0	398825319	0	0	0	0	0	0
35	0	0	0	19897920	390260328	917989086	0	0	0	0
36	52980	29887229	0	0	94032	0	271725741	7626671703	188782625	83121783
37	0	0	0	0	0	0	0	766300	0	0
all	325452210	1513880132	1920447	606811269	974638020	1217934884	340271284	9048232022	331589764	17238401640

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups ASICC code (2 digit)						number of enterprises	
	95	96	97	99	others	total	sample	estimated
(1)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)
rural								
01405	0	0	0	0	102639742	180787137	29	2093
15	0	66592200	0	1726776773	51577140491	240459937020	11989	2360693
16	0	0	0	435862154	17011625081	30077500184	4039	1648169
17	0	10004083	0	651404334	30917804854	60587982730	8440	1689444
18	0	46158230	0	10468402	34448864133	36473235033	10055	1671218
19	0	2559480	94259376	862244	664679613	4761263255	639	91484
20	0	647554007	431768	7414503270	23332013690	63026035378	11843	2466430
21	3513600	0	0	10946610	141207948	1993769669	131	26250
22	4622442	274882	0	14659905	2225796747	3047323534	222	22352
23	0	0	0	0	155273131	1651380135	37	5064
24	0	435368697	0	112423680	2094790565	13431351633	585	107299
25	0	0	0	222583157	969546747	10587453423	396	34370
26	0	733638375	0	607316821	9518482817	92254039347	5003	686792
27	91566360	0	0	5066757658	174158813	9343701871	172	14312
28	50966160	49332073	7180652	257725814	7946957844	23195265552	2666	370710
29	0	0	5703600	82210056	3097327226	7132432284	533	81324
30	-	-	-	-	-	-	-	-
31	0	0	0	63410490	1531412994	3077555264	157	22266
32	0	0	0	0	58094676	341012131	14	1010
33	0	0	0	0	141213923	523127483	20	1528
34	0	0	0	0	256251715	765309184	70	3617
35	0	0	0	7189560	276373534	1710885562	50	5000
36	89971844	111075746	24805846	1903445087	16222075251	36641643070	3626	616596
37	0	0	0	0	173667655	251006927	54	6564
all	240640406	2102557773	132381242	18588546014	203037399189	641513997806	60770	11934583

Table 6: Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	11	12	13	14	15	16	21	22	23	24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
urban										
01405	0	37707600	0	0	0	0	0	0	0	0
15	29391205683	74919027203	55582047967	12280602	7606930825	18218742	73217110	0	8438295	0
16	0	0	0	0	2211067004	0	18871624	0	0	0
17	0	0	52614000	5034	0	0	0	0	0	0
18	0	12436128	0	0	0	0	0	0	0	0
19	51096	9604800	0	0	0	0	0	0	0	0
20	42346200	64512	2206764	419575349	1561267	0	0	0	145600	0
21	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0
23	0	12019680	0	0	0	0	0	0	1016204888	90916488
24	58873627	521107345	90843858	68506638	0	10039125	283113098	79142256	9810012	0
25	0	0	0	0	0	0	0	0	0	0
26	8822520	0	0	0	0	1079060	13509774976	0	22937150	0
27	0	0	0	0	0	0	0	0	0	0
28	3949920	9978528	0	60000	28136256	0	0	14570496	1512000	0
29	9591000	6098040	0	0	5831640	0	836100	0	23072340	0
30	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	11685600	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0
34	271800	0	0	0	0	0	0	0	0	0
35	171212100	0	0	0	0	0	0	0	0	0
36	11310170	36230832	3473457	1242334708	0	0	1532700	58208640	0	0
37	0	0	0	0	0	2322600	0	0	3024000	0
all	29697634117	75564274669	55731186046	1742762331	9853526992	31659528	13887345608	163606992	1085144285	90916488

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	25	29	31	32	33	34	35	36	37	38
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	0	1858680	544154	20375330	14965337	0	0	29788820	0	0
16	0	0	0	50700	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0
18	0	0	0	68623	658843	0	717360	12655440	0	0
19	0	0	0	0	0	0	0	0	0	0
20	0	4570800	144346	0	5032583	0	35569800	15990180	0	357600
21	0	0	1729920	0	0	0	0	0	0	0
22	0	0	0	0	0	0	2774022	0	8064120	254338756
23	0	0	4704000	0	0	0	4704000	0	0	0
24	0	0	6038326636	1532205072	879996369	80063115	4831476749	12821427258	919798360	1558080
25	0	0	0	263495848	30015195	0	12843000	524016	0	0
26	0	6268027673	0	11466000	0	0	0	0	0	8500128
27	0	14986440	12126000	0	0	0	0	0	42300000	0
28	0	0	0	0	0	0	196006800	0	0	0
29	0	0	0	16620656	0	0	0	26430600	0	3051840
30	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	109872000
32	0	0	0	0	0	0	0	0	0	423792
33	0	0	0	1089648	0	0	0	32244941	0	0
34	0	0	0	0	0	0	0	0	0	1206000
35	0	0	0	0	0	0	0	0	0	0
36	0	3648720	1320183	0	0	0	17751432	570574791	0	11461138
37	0	0	0	0	0	0	0	0	0	0
all	0	6293092313	6058895239	1845371877	930668327	80063115	5101843163	13509636046	970162480	390769334

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	39	41	42	43	44	45	49	51	52	53
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	0	2022960	0	202791605	0	0	0	16514148	0	116222996
16	0	0	0	0	0	0	0	0	0	0
17	0	1798107809	802099237	1240920	4667160	0	0	455400	0	1471126
18	0	14021316	9664034	1671600	5675050106	64536664	0	0	0	0
19	0	1391200863	1723789303	2440681483	6830310402	0	2044527863	1891176	0	0
20	0	14449152	122817936	0	0	0	0	25912248298	43221664	2825838082
21	0	0	2165675	0	0	0	0	225112663	11398608	0
22	15366600	9342137	279018322	37107558	0	0	0	126198588	0	0
23	0	0	0	0	0	0	0	0	0	0
24	336391078	35277000	194928539	0	3456000	0	0	0	0	0
25	53101310	3645357001	20927633506	0	0	0	55248060	186886285	0	6103740
26	0	15898010	40862400	0	0	0	0	99387475	0	0
27	0	0	10018800	0	0	0	0	1596000	0	0
28	0	100991466	331946113	0	0	356250	0	98438664	5030652	16812000
29	1050000	695491688	23511792	2493720	0	0	0	94600266	0	19045200
30	0	0	0	0	0	0	0	0	0	0
31	57183552	133560780	311027191	0	42559956	0	0	3213378	0	0
32	0	321552	0	0	0	0	0	155264	0	0
33	0	0	20937000	0	2911577	0	0	0	0	0
34	0	260746140	4450253	0	901512	0	3974290	295854286	0	0
35	0	451654848	18832500	0	258309	0	0	65895006	0	0
36	0	1957083740	359028521	662400	184484872	4849008	6186960	13122810353	19701960	104322378
37	26107560	14207130	972522821	58320540	0	0	0	0	0	0
all	489200100	10539733592	26155253943	2744969826	12744599894	69741922	2109937173	40251257250	79352884	3089815522

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	54	55	56	57	61	62	63	64	65	66
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
urban										
01405	0	0	0	0	0	0	105876810	61210694	0	3666600
15	0	0	12229920	112947826	226380	6302416	23976480	0	1041761	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	50764106	1085196762 6	266656310 3	4884939524 3	2466051096 0	306420254 3	398472657 2
18	0	4534920	0	0	44193620	263831251	1483040105 1	1720050850	262656	14801554
19	0	0	0	0	0	0	118961263	0	4374300	370410265
20	55260	39295719	7079635	3156120	0	896273	29718420	368702	17049932	6058319
21	28203492	329184472 6	2882646216	769806380 5	0	0	6544231	0	2392991	0
22	223781	107547228 8	1610676955 0	584448315	4184040	0	16443	0	1119600	0
23	0	0	0	0	0	0	0	0	0	0
24	0	15204030	0	0	0	0	0	9377472	0	41982720
25	0	6610530	1310677416	0	4308904	0	4761360	0	5194800	64626429
26	0	21705720	0	0	0	0	0	0	26507520	0
27	0	0	0	5074560	0	0	543600	0	0	0
28	0	52947180	14078321	55909209	0	433728	17961337	0	864000	18340464
29	0	1404000	1828908	6621696	0	0	1102464	0	0	0
30	0	0	0	0	0	0	0	0	0	0
31	0	26754	0	14945040	0	0	0	0	0	0
32	1827487	0	0	0	0	0	0	0	0	0
33	0	4435200	0	0	0	0	2779296	0	0	0
34	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0
36	521057	331546076	401153107	73931778	6432912	21335448	193423200	0	102386867	25372814
37	44352	86749464	0	0	0	0	141074002	7627896	0	0
all	30875429	493177660 8	2073646307 3	860586245 5	1091131348 3	295936221 8	6432653520 1	2645914657 5	322539697 0	452998573 7

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	67	68	69	71	72	73	74	75	76	77
(1)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	0	0	0	3041280	0	725760	0	0	174266430	145385028
16	0	0	0	0	9323683	0	0	0	0	0
17	1403989217	273760681	1396085480	8569224	0	0	0	12948706	0	6635616
18	0	174960	20565276	520944	0	2496672	5177441	0	10272452	0
19	0	0	0	0	0	0	0	0	0	0
20	0	1067165	144822384	37109495	409770	1858459	40839656	3591740	65989282	24344657
21	0	0	833112	0	0	0	45593592	0	0	517320
22	0	0	325128	15537600	5063400	378468982	164864065	0	1228614	0
23	0	0	0	0	0	0	0	1609920	0	0
24	0	0	0	0	6696000	16988400	4311547	13073831	4946345	42638056
25	0	0	9666000	1540012	0	7245000	591617475	756124482	58862354	50185458
26	0	1754964	0	52307196	0	5450322	205913718	80268962	33702179	44889051
27	0	0	219785676	3414144898	3891824447	7947574322	1519078081	34487880	167247960	71509740
28	0	0	0	29933244335	731277675	5453812543	7535714118	2227603381	1354877019	840933903
29	0	0	15158472	1433767935	356485020	59724549	1524712291	11403447772	7398260483	5192801320
30	0	0	0	0	0	0	687859	0	0	7971600
31	0	0	0	19916335	748923058	84185626	288678036	33332012	143479819	11964493141
32	0	0	0	19445059	0	60000	0	0	2524704	284719426
33	0	0	0	430560	99404400	0	8429097	64321555	4311480	928116265
34	0	0	0	790471220	173388825	3617220	934215444	1985509367	60742398	57037470
35	0	0	0	1030493117	19557561	55036800	675398746	234468556	206941954	55067563
36	42226045	5447664	0	3277880443	89179813	169043154	886868062	15604680	1032042	189135240
37	0	0	0	261573720	2668994	46503960	12483270	0	0	0
all	1446215262	282205434	1807241528	40299993373	6134202647	14232791769	14444582498	16866392844	9688685515	19906380854

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	78	79	81	82	84	85	91	92	93	94
(1)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
urban										
01405	0	0	0	0	0	0	0	0	0	0
15	123655257	3850000	3422160	0	0	0	0	16957350	145008	11199200
16	0	0	0	0	0	0	0	0	0	0
17	0	0	291667	495360	0	0	19104	132877285	0	7239469
18	0	0	0	0	0	0	0	44586048	8339017	60465600
19	0	0	0	1983301	0	0	16822800	0	186216711	0
20	0	20945192	0	939030	103127580	10038810	6174384	129921233	213295008	13560082
21	0	0	0	0	0	0	0	7117080	477228	0
22	4450872	0	0	22560000	0	0	807894	31503420	0	0
23	0	0	0	0	0	0	0	0	0	0
24	9656966	32914800	0	0	0	0	0	63381504	75822479	2417760
25	700920	0	0	42846264	0	16284240	22155960	24327242	1601977952	151723855
26	7520328	24512271	0	0	0	2524314	154204788	1211803599	75190103	3665506391
27	16038439	11160036	0	18841920	0	0	0	565361543	0	0
28	376400669	433659609	173367240	999803492	9493200	5991492	22059000	133899875	8153412	121466811
29	47233316	723908222	98456116	246961020	36465024	1178400	18600000	2797824	0	0
30	294389560	0	0	0	0	0	0	0	0	0
31	251660420245	0	0	0	0	0	0	0	1522800	351355411
32	1159057560	0	0	0	0	0	49018272	0	0	0
33	0	616450434	0	0	0	0	429021139	0	7411200	132395220
34	724800	77800452	14712000	2602002284	73320	0	0	0	0	912000
35	294480	317820960	27219222	1408978899	72453612	0	0	302940	140659020	0
36	5504274	107624063	0	17890638	1366992	0	274203135	24962773684	1449087197	78976366
37	0	0	0	0	0	0	0	11363928	0	0
all	253706047687	2370646039	317468405	5363302209	222979728	36017256	993086476	27338974554	3768297133	4597218365

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups ASICC code (2 digit)						number of enterprises	
	95	96	97	99	others	total	sample	estimated
(1)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)
urban								
01405	0	0	0	0	141691475	350153180	82	4346
15	2825100	505069599	590472	2603154761	32251671590	204019134237	12425	650597
16	0	71280000	0	195388196	4827738422	7333719629	4340	455733
17	0	35532084	0	1216407590	50180855323	151464497647	14250	723702
18	0	67963290	0	172232500	62003645895	85065996111	19297	1138371
19	0	4968799	38463066	57673829	4576099455	19818030775	1945	84465
20	351837	153989696	2350200	606453384	14012610668	45143608227	6700	345364
21	0	1943326	0	201487242	2681362281	17089433507	1025	62750
22	274366440	70578002	0	412190604	16958934643	36845323785	2716	121618
23	0	378815	0	4051320	43341826	1177930937	42	1789
24	38461038	110777894	0	1481793823	1852026266	32618811147	1553	112926
25	22865798	64382508	174048	330487925	5808319835	36138874728	1355	60975
26	0	67091800	14651942	288544785	4607676548	30578482094	3075	133258
27	0	0	0	94952532	3051044807	21109697681	733	24593
28	11708814	281514797	50005632	986008985	25919192587	78578511972	6284	271753
29	0	946042329	169596	1120500825	14080859006	45646211470	2195	85051
30	3545364	0	0	0	7294236	313888619	16	165
31	82470420	10425502	0	53062143	16936973586	283063312385	870	43210
32	0	136960211	1504800	102218112	1914730281	3672966521	89	5825
33	0	3167424	0	25493537	1029387741	3412737713	185	7146
34	0	11154119	0	80801586	4718408922	12078975708	403	18670
35	0	0	0	95829396	1652047570	6700423159	335	11223
36	393792364	1235122965	189590183	2064841139	51494243350	105824513714	11600	717120
37	0	845100	0	4016388	556913173	2208368898	209	8869
all	830387176	3779188261	297499939	12197590603	321307069486	1230253603846	91724	5089520

Table 6: Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	11	12	13	14	15	16	21	22	23	24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
combined										
01405	0	64094255	0	0	0	0	0	0	0	0
15	66983678806	168573911467	96308439439	13603224	17414004619	18218742	102827686	0	363715095	0
16	0	0	0	0	14742519517	0	117432060	0	0	0
17	0	55721	52614000	5034	2295936	0	0	0	0	0
18	1881144	16578598	5627189	0	17594885	0	0	0	0	0
19	272196	9604800	0	1733490	0	0	0	0	0	0
20	42346200	69673639	3973164	1457186576	9770689	0	1539876	0	145600	0
21	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0
23	0	12019680	0	0	0	0	0	0	2217977074	90916488
24	180104827	614978196	90843858	144221838	0	50599125	652275654	79142256	9810012	0
25	0	0	0	0	0	0	0	0	0	0
26	8822520	23617848	0	1356858	1973304240	1079060	24233031382	44448438	111450597	0
27	0	0	0	0	0	0	0	0	0	0
28	3949920	9978528	0	60000	28136256	3416832	0	14570496	1512000	0
29	9591000	6098040	0	0	5831640	0	836100	0	23072340	0
30	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	111564	0	11685600	0	0
32	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0	0
34	271800	0	0	0	0	0	0	0	0	0
35	171212100	0	0	0	0	0	0	0	0	0
36	18565200	154314528	3473457	1370461757	0	0	2382525	58208640	0	0
37	0	0	0	0	0	2322600	0	0	3024000	0
all	67420695714	169554925299	96464971106	2988628778	34193457782	75747924	25110325284	208055430	2730706718	90916488

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	25	29	31	32	33	34	35	36	37	38
(1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	0	1858680	1182475	20375330	14965337	0	0	31958660	0	0
16	0	0	0	50700	0	0	0	0	0	0
17	0	0	0	0	0	0	0	287100	0	0
18	0	0	0	68623	658843	0	717360	12655440	0	0
19	0	0	0	0	0	0	0	0	0	0
20	0	4626960	72773112	0	5032583	0	36530136	18330181	0	913722
21	0	0	1729920	0	0	0	0	0	0	0
22	0	0	0	0	0	0	2774022	0	8064120	254338756
23	0	0	280914933	0	0	0	4704000	0	0	0
24	0	0	10266347779	2042625728	1349926468	199951635	6706373275	14587860043	1894968961	1558080
25	0	0	10544026	263495848	30015195	0	12843000	524016	0	0
26	0	55257149786	0	11466000	0	5639832	0	309109	0	8500128
27	0	14986440	31440994	0	0	0	0	0	42300000	0
28	0	6768750	0	0	0	1271136	196006800	0	0	0
29	0	0	0	16620656	0	0	0	26430600	0	3051840
30	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0	109872000
32	0	0	0	0	0	0	0	0	0	423792
33	0	0	0	1089648	0	0	0	33454541	0	0
34	0	0	0	0	0	0	0	0	0	1206000
35	0	0	0	0	0	0	0	0	0	0
36	0	122939676	39380607	0	180090	0	17751432	710750577	0	11461138
37	0	0	0	0	0	0	0	0	0	0
all	0	55408330292	10704313846	2355792533	1400778517	206862603	6977700025	15422560268	1945333081	391325456

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	39	41	42	43	44	45	49	51	52	53
(1)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	0	2045050	0	462699854	0	0	0	17190348	0	168256544
16	0	0	0	0	0	0	0	0	0	0
17	0	1918411325	2028793429	1240920	4667160	0	0	668700	0	166627087
18	0	14021316	77186198	33103112	5679256466	64536664	0	0	0	6021
19	0	1470850998	1813643729	3410498078	9500391584	0	2155844025	1891176	0	0
20	0	14449152	927031150	0	34913013	0	454036	39678930783	115357469	15004608317
21	0	0	2165675	0	0	0	0	258905863	11398608	192600000
22	15366600	9342137	288722644	37107558	0	0	0	127643328	0	0
23	0	0	0	0	0	0	0	0	0	0
24	386679853	37726933	197351300	0	3456000	0	0	15422400	0	180475
25	109936190	5302746968	28259055313	0	0	0	64363980	189413323	0	6158700
26	0	15898010	100332468	0	5194482	0	0	219284925	0	0
27	0	0	10018800	0	0	0	0	1596000	0	0
28	0	101580066	391635986	0	0	356250	0	101814828	19461936	16812000
29	1050000	700148639	23511792	2493720	0	0	0	100330108	0	19045200
30	0	0	0	0	0	0	0	0	0	0
31	57183552	133560780	311027191	0	42559956	0	0	9099594	0	0
32	0	321552	0	0	0	0	0	155264	0	0
33	0	0	20937000	0	2911577	0	0	0	0	0
34	0	275564988	4450253	0	901512	0	3974290	295854286	0	0
35	0	451654848	18832500	0	33492741	0	0	91527090	0	0
36	0	1957274780	461734417	662400	184484872	4849008	7064760	17734408610	33303600	118553241
37	26107560	14207130	991148393	58320540	0	0	0	0	0	0
all	596323755	12419804673	35927578238	4006126182	15492229364	69741922	2231701091	58844136625	179521613	15692847585

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	54	55	56	57	61	62	63	64	65	66
(1)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)
combined										
01405	0	0	0	0	0	0	157637551	61210694	0	3666600
15	0	0	12229920	146925676	226380	6302416	25403808	0	25544413	0
16	0	0	0	0	0	0	0	0	0	0
17	0	0	0	51379706	1593177091	493310779	5927973749	2606197072	505527255	581135846
18	0	4534920	0	0	44873108	360823388	1634087508	1824490695	30136356	14853406
19	0	0	0	0	0	0	136798723	0	4374300	395490344
20	50013619	47950893	39504333	3608044	0	3594545	36829944	4454630	361898884	147130108
21	28203492	364733716	2895647562	893635908	0	0	6544231	0	2392991	0
22	223781	113353295	1681028860	605930670	4184040	0	3008513	0	1119600	0
23	0	0	0	0	0	0	0	0	0	0
24	0	15204030	0	0	0	0	0	9565872	0	41982720
25	0	6610530	1313937270	0	4308904	218880	4761360	19382009	146458800	64626429
26	0	21705720	0	0	0	0	0	0	26507520	0
27	0	0	0	5074560	0	0	543600	0	0	0
28	0	55370700	14078321	106537659	0	433728	17961337	0	3371760	18340464
29	0	1404000	1828908	6621696	0	0	1102464	0	0	191023
30	0	0	0	0	0	0	0	0	0	0
31	0	26754	0	14945040	0	0	0	0	0	0
32	1827487	0	0	0	0	0	0	0	0	0
33	0	4435200	0	0	0	0	2779296	0	0	0
34	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	0
36	521057	525689457	402291575	78498378	6432912	27505248	223260254	0	112365538	25701944
37	44352	86749464	0	0	0	0	141074002	7627896	1813320	0
all	80833788	555055179	2148980649	995588051	1599179625	533198599	7637831766	2798870251	577125604	652334150

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	67	68	69	71	72	73	74	75	76	77
(1)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	0	0	0	3041280	313200	725760	88364160	0	4610492557	149085318
16	0	0	0	0	9323683	0	0	0	0	0
17	5745693712	410501125	1412637297	8569224	0	0	0	12948706	15300	6635616
18	0	1015200	59649014	10197744	17779435	21456672	5177441	0	10280882	666744
19	0	0	0	0	0	0	0	0	0	0
20	259487028	1433381	149370353	79249545	747097	194405991	185230945	34712065	429106369	355292592
21	0	0	833112	0	0	0	45593592	0	0	517320
22	0	0	325128	15537600	5063400	378468982	164864065	0	1228614	0
23	0	0	0	0	0	0	0	19733805	0	0
24	0	0	0	8078400	6696000	41468400	4311547	13073831	41421545	45017026
25	0	858000	9666000	1540012	0	12100751	604194291	758278031	96342530	123462069
26	0	1754964	0	58732307	34076454	5450322	1099700193	83698921	172725594	256462634
27	0	0	219785676	4830140992	4311174395	9133375709	2346592740	51500520	171639888	71509740
28	0	0	0	38225592905	2119760395	7225953850	9062777741	2554520277	2478543547	892751217
29	0	0	15158472	1677162253	358879020	88099824	1596391240	11621546560	8620006997	6369024730
30	0	0	0	0	0	0	687859	0	0	7971600
31	0	0	0	52916335	748923058	88685626	290472864	33332012	143479819	13279130795
32	0	0	0	19445059	0	59542800	2880000	0	2524704	300460846
33	0	0	0	430560	99404400	0	8429097	64321555	4311480	1115402665
34	0	0	0	845221103	173388825	3617220	959885314	1994582717	62410098	57037470
35	0	0	0	1070801735	19557561	55036800	675398746	234468556	206941954	55067563
36	51023545	5447664	0	4299664498	91175899	183031429	908306209	19380630	2108124	3664820892
37	0	0	0	265854612	38816202	51463882	16326054	0	6903275	0
all	6056204285	421010334	1867425053	51472176165	8035079024	17542884018	18065584098	17496098185	17060483276	26750316836

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups									
	ASICC code (2 digit)									
	78	79	81	82	84	85	91	92	93	94
(1)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)
combined										
01405	0	0	0	0	0	0	0	0	0	0
15	123655257	3850000	5181639	0	0	0	0	28785223	4992708	11199200
16	0	0	0	0	0	0	0	0	0	0
17	0	0	418723	495360	0	0	2176224	132877285	0	7239469
18	0	5806080	0	0	0	0	0	44586048	8339017	60465600
19	0	0	0	1983301	0	0	40864018	0	195362755	124650
20	0	390475061	0	50728980	674763600	14216812	6374664	521913258	296963450	161342533
21	0	0	0	0	0	0	0	12036321	477228	0
22	8524218	0	0	22560000	0	0	1500894	31503420	0	0
23	0	0	0	0	0	0	0	0	0	0
24	10760205	32914800	0	0	0	0	0	63381504	75822479	2417760
25	25637076	78000	0	42846264	0	16284240	24748680	24327242	160648035 2	151723855
26	7520328	25139535	0	0	0	199074910	158120432	2091716930	115832655	2061601324 8
27	16038439	11160036	0	18841920	0	0	0	687198933	0	0
28	389790005	453097665	17340115 2	104347077 2	22140840	105208692	22059000	144204035	8153412	178332909
29	47233316	164969735 5	98456116	295874220	36465024	1178400	18600000	2797824	0	0
30	294389560	0	0	0	0	0	0	0	0	0
31	25173750416 3	0	0	45717600	0	0	0	0	1522800	351355411
32	1363870796	0	0	0	0	0	49018272	0	0	0
33	0	774922434	0	0	0	0	463966699	0	7411200	132395220
34	724800	82052952	14712000	300082760 3	73320	0	0	0	0	912000
35	294480	317820960	27219222	142887681 9	462713940	917989086	0	302940	140659020	0
36	5557254	137511292	0	17890638	1461024	0	545928877	3258944538 7	163786982 1	162098149
37	0	0	0	0	0	0	0	12130228	0	0
all	25403149989 7	388452617 1	31938885 2	597011347 8	119761774 8	125395214 0	133335776 0	3638720657 7	409988689 6	2183562000 4

Table 6 (continued): Annual estimated gross value of output (in Rs) by commodity groups and industry

industry	annual gross value of output (in Rs) by commodity groups						number of enterprises	
	ASICC code (2 digit)						sample	estimated
	95	96	97	99	others	total		
(1)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)
combined								
01405	0	0	0	0	244331217	530940317	111	6439
15	2825100	571661799	590472	4329931534	83828812081	444479071257	24414	3011289
16	0	71280000	0	631250351	21839363502	37411219814	8379	2103902
17	0	45536167	0	1867811924	81098660177	212052480377	22690	2413147
18	0	114121520	0	182700902	96452510028	121539231145	29352	2809589
19	0	7528279	132722442	58536074	5240779068	24579294030	2584	175949
20	351837	801543703	2781968	8020956654	37344624358	108169643605	18543	2811794
21	3513600	1943326	0	212433852	2822570230	19083203176	1156	89000
22	278988882	70852884	0	426850509	19184731391	39892647318	2938	143970
23	0	378815	0	4051320	198614957	2829311072	79	6852
24	38461038	546146591	0	1594217503	3946816832	46050162779	2138	220225
25	22865798	64382508	174048	553071081	6777866581	46726328151	1751	95345
26	0	800730175	14651942	895861606	14126159365	122832521441	8078	820050
27	91566360	0	0	5161710190	3225203620	30453399552	905	38904
28	62674974	330846870	57186284	1243734799	33866150431	101773777524	8950	642462
29	0	946042329	5873196	1202710881	17178186232	52778643754	2728	166375
30	3545364	0	0	0	7294236	313888619	16	165
31	82470420	10425502	0	116472633	18468386580	286140867650	1027	65475
32	0	136960211	1504800	102218112	1972824957	4013978652	103	6836
33	0	3167424	0	25493537	1170601664	3935865196	205	8674
34	0	11154119	0	80801586	4974660637	12844284892	473	22287
35	0	0	0	103018956	1928421104	8411308721	385	16223
36	483764208	1346198711	214396029	3968286226	67716318600	142466156785	15226	1333716
37	0	845100	0	4016388	730580828	2459375825	263	15433
all	1071027582	5881746034	429881181	30786136617	524344468674	1871767601652	152494	17024104

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									OAME
Andhra Pradesh	0	4666112	503830	2923811	2527830	69958	3135147	737	1061
Arunachal Pradesh	0	2256	0	228	1233	0	0	0	0
Assam	0	1507040	19271	473211	324649	1695	799583	1526	83
Bihar	0	4366528	1134005	526334	924357	132705	3239607	25955	1213
Goa	0	101167	0	11678	48622	0	16733	0	593
Gujarat	0	1098193	72410	434605	1411625	38280	755823	0	6713
Haryana	0	517389	0	37918	583518	158066	214863	0	420
Himachal Pradesh	0	284279	0	70248	153474	23813	380532	40	85
Jammu & Kashmir	1925	425346	0	3851990	277670	21983	292480	2431	0
Karnataka	0	696480	2161120	1226297	1186091	45499	1300690	3848	15635
Kerala	0	941739	263964	542149	931090	15085	807497	13331	22441
Madhya Pradesh	1834	836984	997319	3544	892508	30552	1409892	0	2970
Maharashtra	0	2612906	0	393603	2510960	325779	3166455	0	788546
Manipur	0	42383	0	236817	43690	0	41084	0	129
Meghalaya	0	129847	3967	35621	44072	1469	247168	0	140
Mizoram	0	34776	428	0	8232	0	16437	0	0
Nagaland	0	26760	0	16120	512	0	7849	0	60
Orissa	0	2350916	21345	498406	433746	30463	3852898	7972	0
Punjab	6581	654886	0	601245	814158	98135	589259	2606	1086
Rajasthan	7512	1851916	49024	195347	1462421	514802	1104037	0	0
Sikkim	0	1447	0	129	2793	0	1801	0	0
Tamilnadu	361	1073410	1543142	2512525	1260497	8861	1858898	1027	31549
Tripura	0	180103	718	45372	20181	0	144800	4	0
Uttar Pradesh	315	5793186	768760	3656895	2370654	38109	2594091	2514	1240
West Bengal	0	11416562	7732351	3678323	658497	48327	3587448	91541	22729
A & N Islands	0	11611	0	0	2879	164	633	0	0
Chandigarh	0	12166	0	595	2096	322	2901	0	0
D & N Haveli	0	2845	0	0	3424	0	10824	0	0
Daman & Diu	0	2067	0	0	2094	0	1662	0	0
Delhi	0	23637	0	704	116807	0	36703	0	0
Lakshadweep	0	184	0	0	9	0	9	0	0
Pondicherry	0	7557	0	24	8318	0	4951	0	832
Jharkhand	0	1443920	940534	160272	505896	40027	1333770	1478	994
Chhatisgarh	0	414047	24927	95361	537657	57997	300247	0	21248
Uttaranchal	0	360696	36230	130010	216356	0	327134	223	3267
all India	18528	43891342	16273343	22359382	20288619	1702090	31583905	155233	923035

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	OAME								
Andhra Pradesh	0	8165	48684	429652	0	451283	7347	-	0
Arunachal Pradesh	0	0	0	0	0	11	0	-	0
Assam	1306	12169	1125	122456	9039	42404	12298	-	213
Bihar	0	20933	66266	1138120	84408	441627	41489	-	37131
Goa	0	1548	0	1988	0	121	11521	-	0
Gujarat	0	0	9270	240226	4446	140840	37989	-	423
Haryana	0	0	3696	133681	288	86475	60684	-	23916
Himachal Pradesh	0	15829	0	20771	0	107749	2678	-	0
Jammu & Kashmir	0	1397	0	13100	9350	47684	2562	-	15411
Karnataka	0	14745	34410	160643	0	187723	222607	-	7514
Kerala	0	207434	34927	110463	12690	238300	1231	-	3687
Madhya Pradesh	0	0	0	902719	0	408051	218231	-	9615
Maharashtra	0	2	16734	591690	272	411943	83284	-	118593
Manipur	0	859	0	1882	7176	3305	0	-	0
Meghalaya	0	0	0	1319	4567	1398	0	-	1363
Mizoram	0	0	0	0	0	2853	0	-	0
Nagaland	0	0	47	121	0	3248	0	-	0
Orissa	4189	1772	2595	620263	4542	396835	10829	-	0
Punjab	0	0	69597	76352	20716	153214	57716	-	6291
Rajasthan	2347	-160	0	1228937	0	416397	99219	-	76074
Sikkim	0	0	0	0	0	3625	0	-	0
Tamilnadu	6415	401054	8702	245575	0	116817	8553	-	1642
Tripura	0	2666	2733	15045	2967	5314	0	-	0
Uttar Pradesh	0	28565	21403	1403797	55254	762506	99588	-	13317
West Bengal	0	40892	11519	759702	16488	536313	133236	-	198164
A & N Islands	0	0	0	156	0	1950	0	-	0
Chandigarh	0	0	0	0	0	831	0	-	0
D & N Haveli	0	0	0	0	0	1131	67	-	0
Daman & Diu	0	0	80	39	0	529	0	-	0
Delhi	0	0	0	1314	0	1896	2615	-	0
Lakshadweep	0	0	0	0	0	0	0	-	0
Pondicherry	0	0	122	412	0	18	0	-	0
Jharkhand	781	1228	0	1540994	21061	275705	127467	-	0
Chhatisgarh	0	0	0	355962	0	190834	5249	-	0
Uttaranchal	0	3099	0	93409	0	116174	0	-	5294
all India	15037	762196	331910	10210788	253264	5555104	1246461	-	518649

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural	OAME								
Andhra Pradesh	0	0	0	0	691760	1899	15467274	4719	1114984
Arunachal Pradesh	0	0	0	0	1070	0	4798	30	17
Assam	0	0	1712	133	831156	0	4161070	2327	224130
Bihar	0	0	0	0	912193	4536	13097407	4240	660305
Goa	0	0	526	0	23529	0	218026	133	14963
Gujarat	0	0	0	13979	431257	0	4696078	1255	222032
Haryana	0	0	0	2776	245374	0	2069065	650	89689
Himachal Pradesh	0	1654	0	0	23519	0	1084671	1085	82781
Jammu & Kashmir	0	0	0	0	8145	0	4971475	1464	132388
Karnataka	0	0	3761	1060	186482	0	7454605	1726	613347
Kerala	0	9212	1516	0	367208	0	4523964	2571	327915
Madhya Pradesh	0	0	0	0	486179	843	6201242	1819	512584
Maharashtra	346	30677	12588	57027	538912	0	11660316	2288	617324
Manipur	0	0	0	0	34216	1301	412841	677	34144
Meghalaya	0	0	0	0	27671	0	498602	331	23387
Mizoram	0	0	0	0	17983	0	80709	270	3229
Nagaland	0	0	0	51	3263	0	58030	502	3111
Orissa	0	0	0	777	332820	4895	8575263	2632	897926
Punjab	0	0	208	0	173790	0	3325842	1258	166102
Rajasthan	0	0	0	12848	1626691	0	8647411	1837	373334
Sikkim	0	0	0	0	9581	0	19377	92	1016
Tamilnadu	12962	34	0	2657	825744	0	9920426	3226	753817
Tripura	0	0	0	0	31293	0	451197	1336	28725
Uttar Pradesh	5992	0	10844	30	1510746	50485	19188290	3560	1485961
West Bengal	3662	24080	0	904	1973063	0	30933802	4076	2000252
A & N Islands	0	0	0	0	2412	0	19806	118	1608
Chandigarh	0	0	0	0	0	0	18911	20	410
D & N Haveli	0	0	0	0	1253	0	19543	60	801
Daman & Diu	0	0	0	0	277	0	6749	50	332
Delhi	0	0	0	0	24699	0	208376	30	5488
Lakshadweep	0	0	0	0	65	0	268	12	15
Pondicherry	0	0	0	0	3378	0	25611	78	1884
Jharkhand	0	0	0	0	145603	0	6539729	1956	390587
Chhatisgarh	0	0	0	4784	193014	0	2201327	766	180916
Uttaranchal	0	0	0	0	57725	48701	1398318	374	92591
all India	22961	65657	31155	97028	11742072	112659	168160417	47568	11058248

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural	NDME								
Andhra Pradesh	0	926125	277548	245777	645336	1027	337037	0	7767
Arunachal Pradesh	0	364	0	3333	1641	0	1311	0	0
Assam	0	288214	0	30722	62744	0	57876	0	3395
Bihar	0	173240	25573	86298	219569	693	441566	0	964
Goa	0	81152	0	0	15261	0	8153	0	0
Gujarat	0	163376	25158	11320	43121	0	121965	0	22090
Haryana	0	209212	0	2815	181594	9070	130423	0	0
Himachal Pradesh	0	208408	0	29557	77387	2666	85129	2888	3308
Jammu & Kashmir	1792	149087	0	39525	87478	2556	143783	0	0
Karnataka	0	1618783	126868	235531	135378	225	70419	0	10833
Kerala	0	1117201	5667	780820	579974	38047	357217	1750	203107
Madhya Pradesh	3938	308155	16590	2021	37445	0	20996	0	4000
Maharashtra	0	550750	0	19803	333723	36157	349363	30802	36623
Manipur	0	534	0	886	2456	0	3060	0	0
Meghalaya	0	130108	20525	0	46165	0	8920	0	3446
Mizoram	0	2061	0	0	4934	0	1817	0	130
Nagaland	0	6220	0	3723	371	0	4061	0	0
Orissa	0	393716	0	31566	77167	0	23919	0	1776
Punjab	0	283699	0	61740	238177	41024	183692	1378	9709
Rajasthan	2139	213689	581	65809	240054	71870	94372	117	861
Sikkim	0	330	0	202	2435	0	1638	0	0
Tamilnadu	0	833155	52365	1061880	277274	459	513734	2982	10555
Tripura	0	64090	0	1551	5949	0	7413	0	31
Uttar Pradesh	508	1241638	0	1158029	1131207	41883	457732	2635	171640
West Bengal	0	939116	159969	562941	294697	5431	249156	2714	39313
A & N Islands	0	10665	0	0	4122	0	65	0	1220
Chandigarh	0	2294	0	0	4133	1312	1838	0	7605
D & N Haveli	0	5827	0	0	5569	0	94	0	1081
Daman & Diu	0	1124	0	0	50	0	0	0	1829
Delhi	0	0	0	0	210861	0	116326	0	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	4341	0	1393	1651	0	788	0	0
Jharkhand	0	75271	0	1867	188585	3112	83469	0	0
Chhatisgarh	0	99623	0	0	67206	0	42245	0	0
Uttaranchal	0	42188	0	7194	81506	6911	141092	228	14447
all India	8377	10143757	710844	4446303	5305221	262444	4060668	45495	555732

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	NDME								
Andhra Pradesh	0	33001	44290	86410	0	148344	18406	-	0
Arunachal Pradesh	0	0	0	0	0	0	0	-	0
Assam	0	0	2702	30274	0	210433	913	-	0
Bihar	0	793	0	216178	1644	88653	0	-	782
Goa	0	0	50715	3932	0	36119	0	-	555
Gujarat	0	0	70640	58706	798	78735	86017	-	0
Haryana	0	761	0	8471	0	99345	16531	-	8207
Himachal Pradesh	0	419	5696	109256	0	129241	1906	-	4795
Jammu & Kashmir	0	0	0	0	0	61654	548	-	1955
Karnataka	0	10184	1047	2515	0	218299	0	-	1127
Kerala	0	42167	290678	257840	0	450134	27833	-	29419
Madhya Pradesh	0	0	4468	111368	2055	49555	37172	-	99
Maharashtra	94901	2652	55998	301396	2260	354033	17954	-	38035
Manipur	0	0	0	0	1302	1481	0	-	0
Meghalaya	0	0	2824	0	0	16699	0	-	87
Mizoram	0	0	0	0	0	1703	0	-	0
Nagaland	0	0	441	224	0	63	0	-	0
Orissa	0	0	0	70224	1274	32580	0	-	0
Punjab	0	6005	9781	0	10497	199408	123115	-	5046
Rajasthan	0	6915	0	309225	3069	200033	9393	-	6874
Sikkim	0	0	0	0	0	779	0	-	0
Tamilnadu	0	92988	24850	127546	2719	210848	40822	-	4680
Tripura	0	0	0	3083	2237	5479	15	-	0
Uttar Pradesh	6052	12349	8520	3404	8882	169741	11507	-	2061
West Bengal	134433	4478	128790	1164790	39982	287032	21804	-	87846
A & N Islands	0	523	0	3815	0	10623	0	-	228
Chandigarh	0	0	899	5870	0	815	0	-	0
D & N Haveli	0	0	0	0	907	1997	855	-	39
Daman & Diu	0	0	281	0	823	19276	107	-	0
Delhi	0	28815	8393	0	0	3971	13279	-	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	5402	11115	404	0	1133	110	-	0
Jharkhand	0	19063	0	51277	10337	105824	3782	-	0
Chhatisgarh	0	0	0	9002	0	2855	0	-	0
Uttaranchal	0	0	16978	0	0	46769	0	-	8295
all India	235386	266517	739105	2935210	88787	3243655	432069	-	200131

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
rural	NDME								
Andhra Pradesh	0	0	14119	271	40331	0	2825791	726	62982
Arunachal Pradesh	0	0	0	0	1263	0	7913	28	59
Assam	0	0	8186	0	170494	0	865954	288	14881
Bihar	0	0	0	0	43972	2559	1302485	337	20033
Goa	0	0	0	0	123579	0	319466	55	3028
Gujarat	0	0	1485	341	216254	0	900007	165	10615
Haryana	0	0	0	157	22406	0	688991	140	9691
Himachal Pradesh	0	0	0	0	5144	0	665800	210	6171
Jammu & Kashmir	0	0	0	0	10332	0	498710	249	6014
Karnataka	0	0	7174	17788	95199	0	2551372	325	40862
Kerala	15869	0	12619	5353	546417	0	4762112	1050	75012
Madhya Pradesh	0	0	1983	0	6236	0	606083	143	10498
Maharashtra	0	10750	4370	14143	237481	0	2491193	385	32804
Manipur	0	0	0	0	33724	854	44297	53	441
Meghalaya	0	0	0	0	26308	0	255082	138	2388
Mizoram	0	0	0	0	10954	0	21598	34	261
Nagaland	0	0	0	0	1007	0	16110	43	197
Orissa	0	0	0	0	28802	0	661024	214	17249
Punjab	0	0	1825	0	83478	0	1258573	326	17849
Rajasthan	0	0	0	0	135557	0	1360561	234	13951
Sikkim	0	0	0	0	5977	0	11362	15	151
Tamilnadu	0	0	13029	3667	422539	0	3696091	1018	64037
Tripura	0	0	0	0	29162	0	119011	272	2143
Uttar Pradesh	0	0	2485	0	228243	0	4658515	505	98485
West Bengal	0	14496	0	67467	438890	0	4643344	723	90903
A & N Islands	0	0	453	0	15086	0	46800	62	288
Chandigarh	0	0	0	0	0	0	24766	22	240
D & N Haveli	0	0	0	0	0	0	16367	28	215
Daman & Diu	0	0	0	0	224	0	23712	19	180
Delhi	0	3734	0	0	21101	0	406481	31	4155
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	0	0	0	682	0	27019	25	511
Jharkhand	0	0	0	0	8885	0	551471	125	12128
Chhatisgarh	0	0	0	0	4041	0	224972	45	5277
Uttaranchal	2569	0	0	0	2451	0	370627	70	5781
all India	18438	28980	67728	109187	3016220	3412	36923665	8103	629481

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									DME
Andhra Pradesh	0	2059286	339352	297469	21482	0	43535	6632	0
Arunachal Pradesh	0	0	0	173	0	0	0	12	0
Assam	0	25489	0	56178	3254	0	696578	0	387
Bihar	0	73417	18459	102034	2524	0	49324	0	411
Goa	0	33173	0	0	2606	0	0	729	16660
Gujarat	0	153355	275258	487562	0	0	115423	5088	0
Haryana	2364	101329	0	42868	0	0	25356	60901	4005
Himachal Pradesh	1512	342253	0	25875	10356	264	5119	6818	1993
Jammu & Kashmir	0	92238	0	71042	0	0	29066	43109	0
Karnataka	0	1371830	984514	414446	2405	0	76984	486	0
Kerala	0	670342	23659	799758	148212	37603	538995	2390	27852
Madhya Pradesh	0	502313	22616	5350	19085	0	0	0	0
Maharashtra	26373	805303	69056	338564	19476	8323	146458	136699	66087
Manipur	0	5021	0	0	0	0	2911	0	0
Meghalaya	0	103360	24930	0	0	0	4684	0	0
Mizoram	0	0	0	0	404	0	0	0	0
Nagaland	0	0	0	221	0	0	2424	0	0
Orissa	0	319153	0	32984	0	0	129120	0	7549
Punjab	0	40606	0	0	5017	0	69145	7081	0
Rajasthan	0	104270	1887	302553	11029	1286	1395	0	0
Sikkim	0	99637	0	0	0	0	0	0	0
Tamilnadu	929	789291	18904	2576942	51611	0	123093	49967	804
Tripura	0	459	0	27897	0	0	173	0	0
Uttar Pradesh	0	1339804	0	1529341	47178	5668	96813	0	0
West Bengal	0	238967	194260	1629876	210574	69814	123335	0	3986
A & N Islands	0	603	0	0	0	0	6926	0	0
Chandigarh	0	13817	0	0	0	0	0	0	0
D & N Haveli	0	0	0	0	0	0	0	3111	1671
Daman & Diu	0	6014	0	0	0	0	442	196	0
Delhi	0	21087	0	0	39431	27866	3583	9460	3816
Lakshadweep									
Pondicherry	0	24975	419	0	0	0	0	9058	0
Jharkhand	0	313	0	36032	2177	0	0	0	0
Chhatisgarh	0	0	0	33116	0	0	0	0	0
Uttaranchal	0	185303	2092	95858	2748	0	1610	950	0
all India	31179	9523011	1975406	8906139	599573	150824	2292493	342689	135222

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural									DME
Andhra Pradesh	0	1156	0	763066	339	24898	10886	-	4336
Arunachal Pradesh	0	0	0	0	0	620	0	-	0
Assam	0	3148	0	23722	0	68912	0	-	0
Bihar	0	12850	0	1191205	6638	13269	1516	-	0
Goa	0	525	17256	0	23630	20004	849	-	0
Gujarat	3700	17324	43247	642013	31571	8305	46706	-	5495
Haryana	0	15138	9858	303401	0	12321	0	-	6281
Himachal Pradesh	0	82851	11216	286399	0	16568	3225	-	1958
Jammu & Kashmir	0	19742	0	302972	0	17283	0	-	0
Karnataka	0	5958	51448	307754	0	8746	12996	-	0
Kerala	0	313320	397674	658736	0	296279	67847	-	153337
Madhya Pradesh	1302	15785	1351	86986	0	2981	10819	-	0
Maharashtra	596	216239	98254	2045740	8848	216878	319867	-	53772
Manipur	0	0	0	6296	0	0	0	-	0
Meghalaya	0	0	0	11861	0	0	0	-	0
Mizoram	0	0	0	0	0	0	0	-	0
Nagaland	0	0	0	5344	0	517	0	-	0
Orissa	0	0	0	136546	0	51048	0	-	12982
Punjab	0	0	0	1895883	33706	15129	35928	-	40149
Rajasthan	0	3293	6896	596241	0	3130	28827	-	1786
Sikkim	0	2823	0	0	0	0	0	-	0
Tamilnadu	0	317567	266520	1599654	391152	46355	12945	-	13386
Tripura	0	0	0	0	0	0	0	-	0
Uttar Pradesh	18245	1026979	8096	8982415	0	90446	89323	-	-320
West Bengal	45413	140277	171469	4726314	1489942	136689	47510	-	35303
A & N Islands	0	1270	0	9861	0	2096	0	-	2993
Chandigarh	0	0	0	2028	0	0	0	-	0
D & N Haveli	0	0	24771	1140	2200	64	1201	-	1471
Daman & Diu	0	1180	151528	0	0	2642	1321	-	1126
Delhi	0	0	18182	0	0	26240	118851	-	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	70374	159848	33646	0	13941	444	-	3556
Jharkhand	0	0	0	684972	6774	743	0	-	0
Chhatisgarh	0	0	0	159043	0	0	0	-	0
Uttaranchal	879	1403	0	1361	0	9617	0	-	0
all India	70135	2269201	1437615	25464598	1994801	1105720	811060	-	337611

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural								DME	
Andhra Pradesh	0	0	4776	319628	29101	15991	3941933	791	24933
Arunachal Pradesh	0	0	0	0	0	0	805	4	6
Assam	0	0	31925	0	35924	0	945518	53	1395
Bihar	0	0	564	0	9309	2846	1484366	123	3207
Goa	1127	0	12595	0	53376	0	182532	53	427
Gujarat	0	62853	11180	0	2053023	0	3962102	189	13460
Haryana	0	0	0	0	10745	0	594567	73	1310
Himachal Pradesh	0	0	0	0	35291	0	831698	77	1714
Jammu & Kashmir	0	0	0	0	0	0	575452	85	1121
Karnataka	10441	0	0	0	3024	0	3251033	379	32233
Kerala	26391	0	71075	0	456681	6487	4696637	536	17833
Madhya Pradesh	0	0	0	0	0	0	668589	89	5805
Maharashtra	2717	0	10447	1559	33297	0	4624554	427	17957
Manipur	0	0	0	0	54179	0	68407	19	214
Meghalaya	0	0	0	0	5105	0	149940	28	382
Mizoram	0	0	0	0	0	0	404	1	1
Nagaland	0	0	0	0	649	0	9154	10	18
Orissa	0	0	0	0	0	-76	689305	79	4391
Punjab	0	0	84776	6409	2418	0	2236248	72	2674
Rajasthan	0	0	615	0	207617	0	1270825	110	3964
Sikkim	0	0	0	0	104	0	102563	4	4
Tamilnadu	0	0	3103	0	144580	606	6407411	799	28073
Tripura	0	0	0	0	0	0	28529	5	157
Uttar Pradesh	0	0	0	4427	47842	0	13286256	386	46869
West Bengal	0	5128	0	38589	229472	0	9536919	485	32510
A & N Islands	0	0	0	1090	9430	0	34269	21	102
Chandigarh	0	0	0	0	0	0	15846	4	42
D & N Haveli	0	0	0	0	0	0	35631	14	67
Daman & Diu	0	5013	0	0	176	0	169638	29	192
Delhi	0	0	0	0	6344	0	274860	22	740
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	0	0	0	1516	0	317777	29	452
Jharkhand	0	0	0	0	0	0	731010	61	1994
Chhatisgarh	0	0	0	0	0	0	192159	13	1468
Uttaranchal	0	0	0	0	10656	0	312478	29	1141
all India	40676	72994	231057	371703	3439857	25855	61629417	5099	246854

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									all
Andhra Pradesh	0	7651523	1120729	3467058	3194648	70985	3515719	7369	8828
Arunachal Pradesh	0	2621	0	3735	2874	0	1311	12	0
Assam	0	1820743	19271	560112	390648	1695	1554037	1526	3865
Bihar	0	4613186	1178038	714667	1146450	133399	3730497	25955	2588
Goa	0	215493	0	11678	66490	0	24886	729	17253
Gujarat	0	1414924	372825	933486	1454746	38280	993211	5088	28803
Haryana	2364	827930	0	83601	765112	167136	370643	60901	4425
Himachal Pradesh	1512	834939	0	125679	241218	26744	470780	9745	5386
Jammu & Kashmir	3717	666671	0	3962556	365148	24539	465329	45541	0
Karnataka	0	3687093	3272503	1876274	1323874	45724	1448093	4334	26468
Kerala	0	2729282	293290	2122727	1659276	90735	1703709	17471	253400
Madhya Pradesh	5773	1647453	1036525	10915	949039	30552	1430888	0	6969
Maharashtra	26373	3968959	69056	751970	2864159	370259	3662276	167501	891256
Manipur	0	47938	0	237702	46147	0	47055	0	129
Meghalaya	0	363316	49421	35621	90238	1469	260772	0	3586
Mizoram	0	36837	428	0	13570	0	18254	0	130
Nagaland	0	32980	0	20064	883	0	14334	0	60
Orissa	0	3063785	21345	562955	510913	30463	4005938	7972	9325
Punjab	6581	979191	0	662986	1057352	139160	842096	11065	10795
Rajasthan	9651	2169875	51493	563709	1713505	587958	1199805	117	861
Sikkim	0	101415	0	331	5228	0	3439	0	0
Tamilnadu	1290	2695856	1614411	6151347	1589382	9320	2495725	53976	42908
Tripura	0	244652	718	74820	26130	0	152385	4	31
Uttar Pradesh	822	8374628	768760	6344265	3549040	85660	3148636	5149	172880
West Bengal	0	12594645	8086580	5871140	1163768	123572	3959939	94256	66029
A & N Islands	0	22880	0	0	7001	164	7624	0	1220
Chandigarh	0	28277	0	595	6229	1634	4739	0	7605
D & N Haveli	0	8672	0	0	8993	0	10917	3111	2753
Daman & Diu	0	9205	0	0	2143	0	2104	196	1829
Delhi	0	44724	0	704	367099	27866	156612	9460	3816
Lakshadweep	0	184	0	0	9	0	9	0	0
Pondicherry	0	36873	419	1417	9969	0	5739	9058	832
Jharkhand	0	1519504	940534	198170	696658	43138	1417239	1478	994
Chhatisgarh	0	513670	24927	128477	604863	57997	342492	0	21248
Uttaranchal	0	588187	38322	233062	300610	6911	469835	1401	17714
all India	58084	63558110	18959593	35711824	26193412	2115357	37937067	543417	1613988

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	all								
Andhra Pradesh	0	42322	92974	1279127	339	624525	36639	-	4336
Arunachal Pradesh	0	0	0	0	0	631	0	-	0
Assam	1306	15317	3827	176452	9039	321749	13212	-	213
Bihar	0	34576	66266	2545503	92690	543548	43005	-	37913
Goa	0	2073	67971	5920	23630	56245	12371	-	555
Gujarat	3700	17324	123158	940946	36816	227879	170712	-	5917
Haryana	0	15900	13554	445552	288	198142	77215	-	38404
Himachal Pradesh	0	99098	16912	416425	0	253558	7810	-	6753
Jammu & Kashmir	0	21139	0	316072	9350	126621	3110	-	17367
Karnataka	0	30887	86905	470913	0	414769	235603	-	8641
Kerala	0	562921	723278	1027039	12690	984713	96910	-	186444
Madhya Pradesh	1302	15785	5819	1101073	2055	460587	266222	-	9714
Maharashtra	95497	218893	170986	2938826	11380	982854	421104	-	210400
Manipur	0	859	0	8178	8478	4786	0	-	0
Meghalaya	0	0	2824	13179	4567	18096	0	-	1450
Mizoram	0	0	0	0	0	4556	0	-	0
Nagaland	0	0	488	5688	0	3828	0	-	0
Orissa	4189	1772	2595	827033	5816	480462	10829	-	12982
Punjab	0	6005	79378	1972236	64919	367752	216758	-	51486
Rajasthan	2347	10049	6896	2134402	3069	619560	137439	-	84734
Sikkim	0	2823	0	0	0	4404	0	-	0
Tamilnadu	6415	811610	300071	1972774	393871	374019	62320	-	19708
Tripura	0	2666	2733	18129	5205	10794	15	-	0
Uttar Pradesh	24296	1067893	38018	10389615	64136	1022693	200417	-	15058
West Bengal	179846	185646	311779	6650806	1546412	960035	202550	-	321313
A & N Islands	0	1793	0	13832	0	14669	0	-	3221
Chandigarh	0	0	899	7898	0	1646	0	-	0
D & N Haveli	0	0	24771	1140	3107	3192	2122	-	1510
Daman & Diu	0	1180	151888	39	823	22447	1427	-	1126
Delhi	0	28815	26575	1314	0	32107	134744	-	0
Lakshadweep	0	0	0	0	0	0	0	-	0
Pondicherry	0	75777	171085	34462	0	15092	555	-	3556
Jharkhand	781	20291	0	2277243	38172	382272	131248	-	0
Chhatisgarh	0	0	0	524007	0	193689	5249	-	0
Uttaranchal	879	4502	16978	94770	0	172560	0	-	13589
all India	320557	3297914	2508630	38610595	2336852	9904479	2489589	-	1056390

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural	all								
Andhra Pradesh	0	0	18895	319900	761192	17890	22234998	6236	1202900
Arunachal Pradesh	0	0	0	0	2333	0	13517	62	236
Assam	0	0	41823	133	1037574	0	5972542	2668	240405
Bihar	0	0	564	0	965474	9941	15884258	4700	683545
Goa	1127	0	13121	0	200484	0	720025	241	18418
Gujarat	0	62853	12665	14320	2700534	0	9558188	1609	246108
Haryana	0	0	0	2933	278525	0	3352624	863	100690
Himachal Pradesh	0	1654	0	0	63954	0	2582169	1372	90666
Jammu & Kashmir	0	0	0	0	18477	0	6045637	1798	139523
Karnataka	10441	0	10935	18848	284705	0	13257010	2430	686442
Kerala	42260	9212	85210	5353	1370306	6487	13982714	4157	420760
Madhya Pradesh	0	0	1983	0	492416	843	7475914	2051	528887
Maharashtra	3062	41426	27406	72729	809690	0	18776063	3100	668085
Manipur	0	0	0	0	122119	2155	525545	749	34799
Meghalaya	0	0	0	0	59085	0	903624	497	26156
Mizoram	0	0	0	0	28937	0	102711	305	3492
Nagaland	0	0	0	51	4919	0	83295	555	3325
Orissa	0	0	0	777	361621	4819	9925591	2925	919566
Punjab	0	0	86808	6409	259686	0	6820663	1656	186625
Rajasthan	0	0	615	12848	1969865	0	11278797	2181	391250
Sikkim	0	0	0	0	15662	0	133302	111	1171
Tamilnadu	12962	34	16132	6325	1392863	606	20023927	5043	845927
Tripura	0	0	0	0	60455	0	598737	1613	31024
Uttar Pradesh	5992	0	13329	4457	1786831	50485	37133061	4451	1631315
West Bengal	3662	43704	0	106960	2641426	0	45114066	5284	2123665
A & N Islands	0	0	453	1090	26928	0	100876	201	1999
Chandigarh	0	0	0	0	0	0	59523	46	693
D & N Haveli	0	0	0	0	1253	0	71542	102	1083
Daman & Diu	0	5013	0	0	677	0	200098	98	704
Delhi	0	3734	0	0	52145	0	889716	83	10383
Lakshadweep	0	0	0	0	65	0	268	12	15
Pondicherry	0	0	0	0	5575	0	370407	132	2847
Jharkhand	0	0	0	0	154488	0	7822211	2142	404708
Chhatisgarh	0	0	0	4784	197055	0	2618458	824	187660
Uttaranchal	2569	0	0	0	70832	48701	2081423	473	99513
all India	82076	167631	329940	577918	18198149	141926	266713499	60770	11934583

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	OAME								
Andhra Pradesh	322	2032221	319052	759235	1440363	73460	507005	10497	110857
Arunachal Pradesh	0	157	0	544	141	0	0	0	0
Assam	0	78755	1530	76617	158857	2963	59002	2105	21542
Bihar	0	796067	188949	88188	468710	48062	317256	10862	34381
Goa	0	10220	0	14342	28291	399	3363	0	1055
Gujarat	488	739306	18579	598028	1592342	105576	354751	18445	93629
Haryana	2238	336245	14517	65114	391499	160924	198610	25695	42138
Himachal Pradesh	107	53230	0	4286	45405	8269	11605	620	2956
Jammu & Kashmir	461	437471	25	1266994	177171	17312	61890	35247	17938
Karnataka	0	1371091	703814	389692	1092712	75468	822326	34025	182477
Kerala	0	238124	23586	40158	238053	25924	184012	1059	21520
Madhya Pradesh	1074	509721	353245	179888	934435	60414	242672	19932	67333
Maharashtra	0	1965813	99182	577912	2673351	461674	493742	52260	303355
Manipur	0	48388	0	112875	42350	2583	26661	0	0
Meghalaya	0	1452	0	2804	6209	169	14413	0	496
Mizoram	0	22718	636	2168	15724	88	10511	0	1338
Nagaland	0	12671	0	14722	6825	46	2917	0	588
Orissa	0	197871	8080	31325	117381	13244	172815	5242	11187
Punjab	33984	418384	0	204608	613345	189146	264107	17939	62253
Rajasthan	15201	795294	151184	472760	890806	199470	258046	32592	44097
Sikkim	0	440	0	1141	2027	0	0	0	0
Tamilnadu	0	1399012	438478	1751351	1084188	74391	701566	18624	167458
Tripura	0	9760	0	5707	19650	455	4072	0	687
Uttar Pradesh	1345	2226768	599270	2821580	1310966	211181	841973	156289	110862
West Bengal	0	1191650	1279919	1239593	1744023	120357	542501	70256	84534
A & N Islands	0	3836	8	374	1995	0	1570	0	0
Chandigarh	0	15034	0	796	21249	0	79	1893	1946
D & N Haveli	0	320	0	0	2212	0	149	0	0
Daman & Diu	0	1532	775	0	2720	0	1900	82	247
Delhi	2427	504205	0	237988	745948	51687	138395	83921	68567
Lakshadweep	0	372	0	0	793	0	992	0	0
Pondicherry	0	12929	948	1351	25642	4761	44387	0	10307
Jharkhand	0	325039	7253	10754	231336	7888	130246	5168	9747
Chhatisgarh	0	147514	62524	27087	143048	3295	34223	3330	27994
Uttaranchal	0	84364	90	22688	74339	5011	47742	1764	3683
all India	57646	15987973	4271641	11022669	16344106	1924219	6495499	607846	1505171

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	OAME								
Andhra Pradesh	0	34246	32371	169745	4469	316088	26219	-	7750
Arunachal Pradesh	0	0	0	0	0	1360	406	-	0
Assam	0	1012	529	14713	6947	28112	207	-	3512
Bihar	4231	31802	9624	102547	95764	134971	6944	-	31393
Goa	0	0	0	598	0	8330	0	-	0
Gujarat	0	37598	65407	118765	7688	331420	299176	-	22008
Haryana	0	2645	12320	23897	2026	232583	71216	-	17658
Himachal Pradesh	0	119	52	903	0	14920	1121	-	0
Jammu & Kashmir	0	0	125	38660	13702	96605	79	-	794
Karnataka	0	189962	31770	67473	4401	101539	10334	-	13294
Kerala	211	15016	36536	12483	0	55400	1726	-	340
Madhya Pradesh	0	21761	27041	175273	9434	201620	7240	-	9633
Maharashtra	0	77348	110814	138762	7011	466983	108013	-	332495
Manipur	0	1553	236	136	1996	8661	235	-	2114
Meghalaya	0	711	294	0	1579	205	0	-	375
Mizoram	0	0	0	457	0	4555	0	-	0
Nagaland	0	0	626	0	0	1112	94	-	216
Orissa	0	0	2636	51975	0	36689	1942	-	3193
Punjab	0	7231	10325	63024	3849	191030	142017	-	19571
Rajasthan	0	15411	40809	354491	705	212924	55078	-	24149
Sikkim	0	0	0	0	0	0	0	-	0
Tamilnadu	0	245838	92274	84958	4994	212898	121548	-	14658
Tripura	0	64	544	2003	3056	8365	360	-	152
Uttar Pradesh	15815	59018	107916	475818	152638	1313372	177761	-	74006
West Bengal	0	21026	81993	212256	37501	295896	70759	-	43103
A & N Islands	0	0	0	0	0	42	0	-	0
Chandigarh	0	0	121	0	0	8912	217	-	3187
D & N Haveli	0	0	0	0	0	0	488	-	0
Daman & Diu	0	0	271	0	0	0	0	-	0
Delhi	0	9170	82862	13704	39957	229828	85586	-	21231
Lakshadweep	0	0	0	0	0	66	0	-	0
Pondicherry	0	1137	55	5912	0	6723	390	-	0
Jharkhand	1712	3040	2936	29381	4663	53123	2647	-	5761
Chhatisgarh	379	68031	73	63087	6311	7996	8114	-	0
Uttaranchal	182	2270	0	9307	0	26366	358	-	9202
all India	22529	846008	750561	2230329	408695	4608694	1200273	-	659795

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
urban	OAME								
Andhra Pradesh	0	19522	6543	3546	1523665	3683	7400861	4039	321696
Arunachal Pradesh	0	0	0	0	3810	0	6417	17	62
Assam	0	0	0	3800	223383	31466	715052	887	23310
Bihar	0	15695	6449	840	462838	0	2855573	2714	102704
Goa	0	0	0	0	13222	0	79821	145	4003
Gujarat	0	7922	42427	2317	1893087	0	6348960	2634	180665
Haryana	0	86016	1319	1894	345157	11240	2044950	927	57803
Himachal Pradesh	0	1383	0	0	32804	0	177778	634	4718
Jammu & Kashmir	0	0	0	0	37155	176	2201806	1526	58192
Karnataka	0	271	0	0	777356	732	5868736	2510	281799
Kerala	4000	0	2147	271	232694	618	1133878	1465	57879
Madhya Pradesh	0	6789	0	3947	456524	38558	3326535	3834	172616
Maharashtra	2636	503	9227	39266	1869740	5171	9795257	4918	355524
Manipur	0	0	0	0	21898	2793	272479	1338	17169
Meghalaya	0	0	0	0	4358	0	33066	78	884
Mizoram	0	0	0	0	16886	0	75082	376	1929
Nagaland	0	0	0	0	3798	0	43614	410	1696
Orissa	0	2630	2300	4286	153414	16807	833014	1394	51324
Punjab	0	19496	6594	14639	768335	0	3049879	2227	90627
Rajasthan	0	6400	31216	1633	1570149	3376	5175789	3267	190145
Sikkim	0	0	0	0	577	0	4185	43	153
Tamilnadu	0	803	4311	184	2224988	76	8642596	4851	485593
Tripura	0	0	0	0	7652	0	62528	433	2527
Uttar Pradesh	4506	9699	15183	15074	1631041	64851	12396933	7251	488710
West Bengal	12281	3984	3834	26608	1143765	2030	8227868	3326	484836
A & N Islands	0	0	0	0	786	0	8611	57	249
Chandigarh	0	0	302	0	927	0	54663	61	2517
D & N Haveli	0	0	0	0	1174	0	4343	44	110
Daman & Diu	0	343	0	0	658	0	8528	39	270
Delhi	19349	22	29047	14564	1022068	0	3400526	321	62621
Lakshadweep	0	0	0	0	12	0	2235	28	96
Pondicherry	0	0	0	0	19185	0	133726	128	5853
Jharkhand	0	0	0	0	104303	0	934996	1165	36763
Chhatisgarh	0	0	0	116	45265	0	648387	800	47054
Uttaranchal	0	0	0	0	52986	9134	349485	375	15074
all India	42771	181478	160900	132985	16665657	190711	86318157	54262	3607172

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	NDME								
Andhra Pradesh	0	636905	9013	332767	1038852	163401	422343	43866	269987
Arunachal Pradesh	0	18386	0	0	3098	0	0	0	0
Assam	0	147525	13010	110188	197467	3545	25479	5344	61863
Bihar	61	281958	8437	55393	230589	132038	125920	12818	238013
Goa	0	55192	0	0	73947	0	112	0	18702
Gujarat	1389	810393	6423	2678210	506393	19520	473066	64515	282167
Haryana	1627	564725	0	42372	480525	73214	266792	27788	151309
Himachal Pradesh	0	71074	0	6161	59810	16201	16757	2209	11673
Jammu & Kashmir	7	173294	0	31440	148674	15763	179766	10137	24242
Karnataka	1380	536889	10410	522439	865679	88186	385967	32936	286003
Kerala	0	425559	0	93092	281779	29040	127607	33820	134973
Madhya Pradesh	582	416139	2165	204058	516130	35930	237024	20367	135623
Maharashtra	879	1712011	10844	3559620	2824987	310679	761051	265543	1318355
Manipur	0	23891	0	4342	23643	2185	15984	0	13126
Meghalaya	0	3544	0	3874	28016	1337	3832	0	4655
Mizoram	0	15237	0	12576	26027	0	6808	0	10457
Nagaland	0	15724	0	6555	11791	91	5757	0	895
Orissa	0	180300	691	13322	137938	0	36862	0	101014
Punjab	3640	927850	0	581521	724480	132611	398211	59014	135204
Rajasthan	0	534320	0	244544	653595	11116	249936	11225	91662
Sikkim	0	1723	0	49	13882	0	0	0	338
Tamilnadu	0	1721836	16597	1358822	2264964	145240	841944	32400	1110424
Tripura	0	39972	0	39561	15901	720	25650	236	7358
Uttar Pradesh	2235	1804681	96333	1532306	1894745	294059	703563	145179	564832
West Bengal	0	1539658	35310	720852	1389397	378649	617340	78668	498445
A & N Islands	0	4840	0	439	17665	363	325	0	5152
Chandigarh	0	1595	0	1513	30875	0	0	181	13825
D & N Haveli	0	922	0	1173	2841	0	213	0	783
Daman & Diu	0	1952	0	0	1390	0	0	0	401
Delhi	28636	1300808	0	689027	3203059	292904	185463	637530	1148652
Lakshadweep	0	0	0	0	607	0	2284	0	18
Pondicherry	0	88599	0	79959	17047	25595	7179	0	24117
Jharkhand	0	129323	0	6080	142025	8711	60212	0	17009
Chhatisgarh	0	50252	0	14422	106074	503	57578	1139	23938
Uttaranchal	0	92854	0	3712	133159	0	40431	13303	26286
all India	40437	14329930	209234	12950389	18067051	2181602	6281456	1498221	6731501

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	NDME								
Andhra Pradesh	0	15619	79090	166114	83814	599176	64742	0	17473
Arunachal Pradesh	0	0	0	0	0	298	0	0	0
Assam	0	2047	1138	59018	3406	86092	0	0	2637
Bihar	1483	6954	21886	31541	23559	184758	17356	0	16234
Goa	0	786	4032	2016	0	21320	1989	0	6846
Gujarat	755	135218	338378	159049	55888	1195647	1144225	0	74174
Haryana	0	25742	63364	60548	85159	568958	138411	0	35252
Himachal Pradesh	0	1124	1979	6102	719	45516	12558	0	0
Jammu & Kashmir	0	2443	5438	2265	1937	186516	7475	0	14435
Karnataka	0	95501	43571	29612	112773	628682	298364	0	25700
Kerala	0	46625	72583	894273	0	272579	53486	-9	18539
Madhya Pradesh	0	29317	75426	122352	6581	193167	29654	0	23087
Maharashtra	0	105876	480816	406120	115652	1766621	535219	1764	569640
Manipur	0	0	155	2048	12816	7882	492	0	3558
Meghalaya	0	215	4533	5709	2315	10344	0	0	634
Mizoram	0	0	218	0	0	16147	0	0	591
Nagaland	0	0	1499	0	0	11499	0	0	349
Orissa	2566	14599	3131	24126	3597	91976	966	0	2531
Punjab	0	30763	76767	6102	89120	779080	936157	0	62479
Rajasthan	2501	29742	85184	293037	5234	419766	117052	0	37409
Sikkim	0	0	0	0	0	690	0	0	0
Tamilnadu	0	113728	421535	213862	76860	1112518	1935303	19754	41313
Tripura	0	158	6433	3646	10582	14987	38	0	344
Uttar Pradesh	36276	58473	213141	216544	222471	1383647	346681	0	118643
West Bengal	72540	246517	256420	256939	53245	863857	462618	0	130467
A & N Islands	0	0	925	285	1728	3262	0	0	0
Chandigarh	2516	-1757	4935	32771	0	68910	53600	0	6921
D & N Haveli	0	0	0	0	0	0	1172	0	202
Daman & Diu	0	0	0	342	0	0	0	0	0
Delhi	0	5951	927893	81906	447616	2433155	290228	214	452032
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	0	91	180	0	47563	0	0	0
Jharkhand	0	5977	998	14659	13409	89717	2153	0	3762
Chhatisgarh	8570	7169	38711	8058	2133	155136	6870	0	6808
Uttaranchal	318	39557	3075	6481	0	109817	1195	1031	5756
all India	127525	1018344	3233345	3105706	1430615	13369283	6458003	22755	1677819

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)								
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)	sample (27)	estimated (28)
(1)									
urban	NDME								
Andhra Pradesh	79	28701	25384	408	1066927	753	5065415	1387	63403
Arunachal Pradesh	0	0	0	0	3624	0	25407	15	104
Assam	0	1147	11616	125	433327	3005	1167980	627	13339
Bihar	0	11481	3705	7308	278411	0	1689904	675	19575
Goa	0	0	881	0	7670	0	193492	102	1802
Gujarat	15883	17220	137740	25624	3270932	395	11413203	1245	78409
Haryana	11505	45518	9409	3849	156054	1977	2814099	712	27231
Himachal Pradesh	1513	7421	0	2257	43284	0	306358	472	2302
Jammu & Kashmir	0	442	0	0	111356	734	916363	574	8460
Karnataka	33413	46708	42246	2452	306417	3100	4398430	845	48100
Kerala	14340	4895	11706	1005	519830	1638	3037359	1000	23678
Madhya Pradesh	0	6605	170185	9953	327470	14144	2575961	914	31077
Maharashtra	104264	151074	329914	62223	2125858	117646	17636657	2736	137681
Manipur	0	0	0	0	52413	42	162577	212	1554
Meghalaya	0	0	3393	0	18825	0	91226	129	792
Mizoram	0	0	0	0	39337	0	127398	184	728
Nagaland	0	0	0	0	9219	0	63381	166	652
Orissa	0	0	512	0	143424	1265	758820	358	10068
Punjab	0	22473	74135	370209	684971	8778	6103566	1660	46202
Rajasthan	0	2490	19718	5126	790567	5281	3609505	1123	32369
Sikkim	0	0	0	0	7155	0	23836	57	219
Tamilnadu	8031	60406	53758	112075	1559502	1981	13222854	2038	142273
Tripura	0	0	0	0	41172	0	206760	312	1797
Uttar Pradesh	0	301	65401	50552	865322	33499	10648885	3755	131658
West Bengal	483	23611	30952	6291	1715841	5382	9383481	2119	122732
A & N Islands	0	0	0	0	14487	0	49471	78	383
Chandigarh	0	0	0	1376	2419	0	219678	56	1520
D & N Haveli	0	0	0	0	458	0	7765	26	57
Daman & Diu	0	1031	0	0	0	0	5116	8	52
Delhi	107754	13398	411251	32411	2895110	0	15584998	502	107459
Lakshadweep	0	0	0	0	4210	0	7118	12	34
Pondicherry	0	0	0	0	11501	0	301832	77	3547
Jharkhand	0	0	22922	0	108481	0	625437	296	7341
Chhatisgarh	0	0	0	0	184475	522	672359	224	8568
Uttaranchal	0	0	2209	0	80425	3514	563124	195	7022
all India	297264	444923	1427038	693243	17880474	203656	113679814	24891	1082189

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban									DME
Andhra Pradesh	0	743772	172661	497967	290314	246003	378805	121613	536071
Arunachal Pradesh	0	3177	0	1221	1700	0	0	0	0
Assam	0	58451	0	133240	11621	0	6622	2206	10240
Bihar	0	86357	0	9178	119501	10162	50154	76609	38348
Goa	0	18691	0	0	5331	0	109886	0	12625
Gujarat	0	330474	5644	4041578	344003	34017	564011	126679	488900
Haryana	2619	161254	0	693123	162102	43958	74644	74661	166577
Himachal Pradesh	0	24241	0	3396	31001	14862	11952	1319	18211
Jammu & Kashmir	0	177294	0	67127	60779	2235	86017	17591	39965
Karnataka	0	719273	31775	1347720	261769	154977	189345	53186	254940
Kerala	0	388914	0	92716	205498	29608	101012	45718	190524
Madhya Pradesh	0	780715	0	246066	374680	21544	154084	4881	98466
Maharashtra	0	1706017	49197	6411704	3148732	281915	807370	700138	1308145
Manipur	0	13718	0	6552	940	0	12601	0	15707
Meghalaya	0	9050	0	0	5816	286	3092	0	6271
Mizoram	0	2438	0	0	11027	283	1359	0	80421
Nagaland	0	5838	0	4911	3780	0	0	0	0
Orissa	0	143780	11806	8405	56787	0	13339	4363	33102
Punjab	2875	600335	0	1312666	438068	54557	183159	127481	129091
Rajasthan	5131	304619	3238	648384	414845	6856	154414	77246	190209
Sikkim	0	3056	0	0	2857	0	0	0	0
Tamilnadu	0	2317844	64773	4915230	1931793	335754	528608	259697	729799
Tripura	0	2366	4073	1112	594	0	1205	11240	528
Uttar Pradesh	0	988032	4022	2668867	514226	488014	414717	285418	355004
West Bengal	0	1831713	51439	1635366	973656	1236356	580537	130437	839224
A & N Islands	0	7618	0	0	5141	0	913	0	573
Chandigarh	0	9233	0	354	0	0	11641	7240	2526
D & N Haveli	0	0	0	0	0	0	0	0	0
Daman & Diu	0	2964	0	0	0	0	0	0	0
Delhi	0	832943	2534	1887667	6191389	259060	45294	452092	792778
Lakshadweep	0	216	0	3410	375	0	0	0	0
Pondicherry	0	31498	0	4856	0	0	5056	0	3239
Jharkhand	0	17864	0	8910	38028	9498	3532	0	4843
Chhatisgarh	0	43095	0	4224	11249	0	43251	4505	61482
Uttaranchal	13614	29959	0	50446	15494	0	5037	0	11664
all India	24240	12396807	401162	26706397	15633095	3229944	4541655	2584320	6419475

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	DME								
Andhra Pradesh	0	57065	39565	694018	42244	261970	85092	0	33260
Arunachal Pradesh	0	0	0	0	0	0	0	0	0
Assam	0	2311	0	5759	0	24703	0	0	0
Bihar	0	3916	10535	21426	9594	72928	0	0	0
Goa	0	2692	0	18231	0	28121	0	0	45031
Gujarat	3803	330192	388241	267469	430168	258906	1269331	0	292012
Haryana	0	93981	65568	12543	174396	430149	475521	2337	28993
Himachal Pradesh	0	7132	12201	11557	0	23708	24805	1490	0
Jammu & Kashmir	0	12356	6361	14604	0	45916	0	0	56979
Karnataka	0	17614	88278	1350254	52440	688961	80393	0	112830
Kerala	0	174993	65688	136951	11847	219155	32417	10600	8911
Madhya Pradesh	0	185999	113129	179777	7331	191458	109612	0	60789
Maharashtra	3098	472226	983944	491612	67294	2601898	2344292	9675	4229817
Manipur	0	0	632	0	1651	2826	0	0	0
Meghalaya	0	0	0	439	0	6492	0	0	0
Mizoram	0	0	0	0	1370	2023	0	0	0
Nagaland	0	744	0	0	0	1924	0	0	0
Orissa	0	34263	27972	22867	0	68415	11434	0	0
Punjab	0	26482	117868	18239	107819	808262	925657	0	148740
Rajasthan	0	26245	50342	402661	7642	129465	82445	0	41111
Sikkim	0	0	0	0	0	0	0	0	0
Tamilnadu	0	1521951	981259	296488	4642	1509977	1211156	0	306209
Tripura	0	459	0	16653	2134	13570	0	0	0
Uttar Pradesh	6665	147183	214674	565009	172311	1008464	371323	0	195567
West Bengal	7511	462278	368902	491605	84599	662760	297365	0	106160
A & N Islands	0	0	0	0	0	3729	0	0	0
Chandigarh	1589	127820	44163	11320	454500	116134	213655	0	3748
D & N Haveli	0	0	0	0	0	1609	0	0	0
Daman & Diu	0	0	0	0	0	0	0	0	0
Delhi	0	303601	2890574	0	282769	933922	553273	271	1286629
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	47929	5029	0	0	19006	11789	232	9053
Jharkhand	0	0	0	5354	0	36124	0	0	0
Chhatisgarh	36589	32953	22592	13907	16373	134710	28703	0	7580
Uttaranchal	1762	0	1122	22026	0	19117	11567	0	4584
all India	61016	4092387	6498639	5070770	1931125	10326403	8139829	24606	6978005

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
urban	DME								
Andhra Pradesh	0	25181	35491	0	313924	3946	4578962	559	18442
Arunachal Pradesh	0	0	0	0	0	0	6097	4	12
Assam	0	0	3161	0	64220	0	322534	128	1394
Bihar	0	0	0	0	58663	0	567370	97	2781
Goa	0	21309	339	0	14939	0	277197	46	694
Gujarat	9474	116070	116016	17577	4838865	22606	14296035	1198	37125
Haryana	0	86339	259708	27189	34027	0	3069689	297	7576
Himachal Pradesh	6548	277	0	1711	27307	0	221719	116	462
Jammu & Kashmir	0	0	0	0	29208	2915	619347	157	1930
Karnataka	0	0	36822	10828	230666	929	5683000	389	17988
Kerala	17856	99784	19825	0	302365	1909	2156293	397	6785
Madhya Pradesh	0	0	132689	3828	85101	16937	2767087	402	8727
Maharashtra	162928	132303	279073	90040	3310899	150356	29742674	2039	77592
Manipur	0	0	0	0	28381	100	83108	68	388
Meghalaya	0	0	35998	0	14508	0	81950	33	186
Mizoram	0	0	1157	0	3920	0	103998	26	108
Nagaland	0	0	0	0	543	0	17740	22	58
Orissa	0	0	4149	17537	30236	0	488454	89	2467
Punjab	0	12901	127487	919898	251672	0	6313257	963	17132
Rajasthan	0	0	58256	0	678017	1893	3283019	464	9789
Sikkim	0	0	0	0	1607	0	7520	5	23
Tamilnadu	248920	1287	562036	2770	784968	1629	18516790	1324	54336
Tripura	0	0	0	0	5495	0	59430	34	159
Uttar Pradesh	50720	3101	354320	70476	593116	49562	9520793	1745	38400
West Bengal	64123	10681	224118	49018	617583	34442	10759873	1099	39790
A & N Islands	0	0	0	0	19777	0	37751	36	119
Chandigarh	0	3579	1276	791	12471	0	1022039	78	1251
D & N Haveli	372	0	0	0	783	0	2764	3	8
Daman & Diu	0	837	0	0	0	0	3802	2	12
Delhi	679403	156568	444522	397622	1195310	0	19588222	504	49934
Lakshadweep	0	0	0	0	0	0	4001	3	5
Pondicherry	0	0	0	0	2658	0	140345	31	571
Jharkhand	0	0	27325	0	2163	0	153640	34	816
Chhatisgarh	0	0	0	0	52145	0	513357	132	2297
Uttaranchal	0	3192	12055	0	1956	0	203593	47	800
all India	1240343	673410	2735823	1609285	13607492	287223	135213449	12571	400159

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	all								
Andhra Pradesh	322	3412898	500725	1589969	2769529	482864	1308153	175976	916915
Arunachal Pradesh	0	21719	0	1765	4938	0	0	0	0
Assam	0	284731	14540	320045	367945	6508	91104	9655	93646
Bihar	61	1164382	197386	152759	818800	190262	493330	100289	310741
Goa	0	84103	0	14342	107569	399	113361	0	32382
Gujarat	1877	1880173	30646	7317816	2442738	159114	1391827	209639	864695
Haryana	6484	1062223	14517	800609	1034126	278096	540045	128145	360024
Himachal Pradesh	107	148545	0	13843	136216	39332	40314	4148	32840
Jammu & Kashmir	468	788059	25	1365561	386625	35310	327673	62975	82144
Karnataka	1380	2627253	746000	2259851	2220160	318631	1397637	120148	723421
Kerala	0	1052596	23586	225966	725331	84573	412631	80597	347017
Madhya Pradesh	1657	1706575	355410	630012	1825245	117888	633779	45181	301422
Maharashtra	879	5383840	159222	10549237	8647070	1054268	2062163	1017941	2929855
Manipur	0	85997	0	123768	66934	4768	55246	0	28833
Meghalaya	0	14046	0	6678	40041	1792	21337	0	11422
Mizoram	0	40394	636	14744	52778	371	18678	0	92216
Nagaland	0	34233	0	26187	22396	137	8675	0	1483
Orissa	0	521951	20577	53052	312105	13244	223016	9604	145302
Punjab	40499	1946568	0	2098796	1775893	376315	845477	204435	326548
Rajasthan	20332	1634233	154422	1365687	1959246	217441	662395	121063	325969
Sikkim	0	5219	0	1189	18766	0	0	0	338
Tamilnadu	0	5438692	519848	8025402	5280945	555384	2072118	310720	2007681
Tripura	0	52099	4073	46380	36145	1176	30928	11477	8573
Uttar Pradesh	3580	5019482	699625	7022753	3719937	993254	1960253	586886	1030698
West Bengal	0	4563021	1366668	3595811	4107075	1735362	1740378	279361	1422203
A & N Islands	0	16293	8	813	24802	363	2807	0	5725
Chandigarh	0	25861	0	2663	52125	0	11720	9313	18296
D & N Haveli	0	1242	0	1173	5053	0	362	0	783
Daman & Diu	0	6448	775	0	4110	0	1900	82	648
Delhi	31064	2637956	2534	2814682	10140395	603652	369152	1173543	2009996
Lakshadweep	0	588	0	3410	1775	0	3276	0	18
Pondicherry	0	133026	948	86166	42689	30356	56622	0	37663
Jharkhand	0	472226	7253	25745	411389	26096	193989	5168	31598
Chhatisgarh	0	240861	62524	45733	260371	3797	135052	8974	113415
Uttaranchal	13614	207177	90	76846	222991	5011	93210	15067	41633
all India	122323	42714710	4882037	50679455	50044253	7335765	17318610	4690387	14656146

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	all								
Andhra Pradesh	0	106931	151026	1029878	130528	1177235	176053	0	58483
Arunachal Pradesh	0	0	0	0	0	1659	406	0	0
Assam	0	5371	1666	79489	10353	138907	207	0	6150
Bihar	5713	42672	42044	155514	128918	392657	24300	0	47627
Goa	0	3479	4032	20845	0	57771	1989	0	51878
Gujarat	4558	503007	792026	545284	493744	1785973	2712732	0	388195
Haryana	0	122368	141252	96989	261581	1231690	685147	2337	81904
Himachal Pradesh	0	8374	14232	18562	719	84144	38483	1490	0
Jammu & Kashmir	0	14798	11924	55529	15639	329037	7554	0	72208
Karnataka	0	303077	163618	1447338	169614	1419182	389091	0	151823
Kerala	211	236634	174806	1043706	11847	547134	87629	10592	27790
Madhya Pradesh	0	237077	215596	477402	23346	586245	146506	0	93510
Maharashtra	3098	655451	1575575	1036494	189957	4835501	2987524	11439	5131953
Manipur	0	1553	1023	2184	16463	19369	727	0	5672
Meghalaya	0	926	4827	6148	3894	17041	0	0	1009
Mizoram	0	0	218	457	1370	22726	0	0	591
Nagaland	0	744	2125	0	0	14536	94	0	565
Orissa	2566	48862	33739	98968	3597	197080	14342	0	5724
Punjab	0	64476	204959	87365	200789	1778372	2003830	0	230790
Rajasthan	2501	71398	176335	1050189	13581	762155	254574	0	102669
Sikkim	0	0	0	0	0	690	0	0	0
Tamilnadu	0	1881516	1495069	595308	86497	2835393	3268007	19754	362180
Tripura	0	682	6977	22303	15772	36922	398	0	496
Uttar Pradesh	58756	264674	535731	1257371	547420	3705483	895764	0	388216
West Bengal	80051	729821	707315	960800	175345	1822514	830743	0	279729
A & N Islands	0	0	925	285	1728	7033	0	0	0
Chandigarh	4105	126062	49219	44091	454500	193956	267472	0	13855
D & N Haveli	0	0	0	0	0	1609	1661	0	202
Daman & Diu	0	0	271	342	0	0	0	0	0
Delhi	0	318722	3901328	95611	770342	3596905	929088	485	1759892
Lakshadweep	0	0	0	0	0	66	0	0	0
Pondicherry	0	49066	5176	6092	0	73292	12178	232	9053
Jharkhand	1712	9018	3934	49394	18071	178964	4800	0	9523
Chhatisgarh	45537	108152	61376	85052	24818	297842	43688	0	14388
Uttaranchal	2262	41827	4197	37814	0	155300	13120	1031	19542
all India	211070	5956739	10482545	10406805	3770434	28304381	15798106	47361	9315618

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.'000) (product approach)							number of	
	industry division (NIC '98 codes)							enterprises	
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)	sample (27)	estimated (28)
(1)									
urban	all								
Andhra Pradesh	79	73405	67418	3954	2904515	8382	17045238	5985	403541
Arunachal Pradesh	0	0	0	0	7434	0	37921	36	178
Assam	0	1147	14777	3925	720930	34471	2205567	1642	38043
Bihar	0	27177	10155	8148	799912	0	5112846	3486	125059
Goa	0	21309	1220	0	35831	0	550511	293	6499
Gujarat	25357	141212	296183	45517	10002884	23000	32058199	5077	296199
Haryana	11505	217873	270436	32932	535238	13217	7928738	1936	92611
Himachal Pradesh	8060	9081	0	3967	103395	0	705855	1222	7482
Jammu & Kashmir	0	442	0	0	177719	3824	3737516	2257	68583
Karnataka	33413	46979	79068	13280	1314438	4761	15950165	3744	347886
Kerala	36195	104679	33677	1276	1054889	4165	6327529	2862	88341
Madhya Pradesh	0	13394	302874	17728	869096	69639	8669583	5150	212420
Maharashtra	269828	283880	618215	191529	7306497	273173	57174588	9693	570797
Manipur	0	0	0	0	102691	2935	518164	1618	19111
Meghalaya	0	0	39392	0	37691	0	206242	240	1862
Mizoram	0	0	1157	0	60143	0	306478	586	2765
Nagaland	0	0	0	0	13560	0	124736	598	2407
Orissa	0	2630	6960	21823	327074	18072	2080288	1841	63860
Punjab	0	54870	208217	1304746	1704978	8778	15466702	4850	153962
Rajasthan	0	8890	109190	6759	3038733	10549	12068314	4854	232303
Sikkim	0	0	0	0	9339	0	35541	105	395
Tamilnadu	256950	62496	620106	115029	4569458	3686	40382240	8213	682202
Tripura	0	0	0	0	54319	0	328718	779	4483
Uttar Pradesh	55226	13101	434904	136102	3089479	147913	32566610	12751	658768
West Bengal	76887	38276	258903	81917	3477189	41855	28371222	6544	647358
A & N Islands	0	0	0	0	35050	0	95833	171	751
Chandigarh	0	3579	1578	2167	15817	0	1296380	195	5289
D & N Haveli	372	0	0	0	2415	0	14872	73	176
Daman & Diu	0	2211	0	0	658	0	17445	49	334
Delhi	806505	169987	884820	444597	5112488	0	38573746	1327	220014
Lakshadweep	0	0	0	0	4222	0	13355	43	135
Pondicherry	0	0	0	0	33344	0	575904	236	9971
Jharkhand	0	0	50247	0	214946	0	1714073	1495	44921
Chhatisgarh	0	0	0	116	281885	522	1834103	1156	57919
Uttaranchal	0	3192	14264	0	135366	12648	1116202	617	22896
all India	1580378	1299811	4323761	2435513	48153623	681590	335211421	91724	5089520

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									OAME
Andhra Pradesh	322	6698333	822881	3683046	3968193	143418	3642152	11234	111918
Arunachal Pradesh	0	2413	0	772	1374	0	0	0	0
Assam	0	1585795	20801	549829	483506	4658	858586	3631	21625
Bihar	0	5162595	1322954	614522	1393067	180768	3556864	36817	35593
Goa	0	111387	0	26020	76913	399	20096	0	1648
Gujarat	488	1837499	90989	1032633	3003967	143856	1110573	18445	100342
Haryana	2238	853634	14517	103032	975017	318990	413473	25695	42558
Himachal Pradesh	107	337508	0	74534	198879	32083	392137	660	3041
Jammu & Kashmir	2386	862818	25	5118984	454842	39295	354370	37679	17938
Karnataka	0	2067571	2864934	1615988	2278802	120967	2123016	37873	198112
Kerala	0	1179863	287549	582307	1169143	41010	991509	14390	43961
Madhya Pradesh	2909	1346706	1350564	183432	1826943	90966	1652564	19932	70302
Maharashtra	0	4578719	99182	971515	5184311	787453	3660197	52260	1091901
Manipur	0	90771	0	349691	86041	2583	67745	0	129
Meghalaya	0	131299	3967	38425	50281	1638	261580	0	636
Mizoram	0	57494	1064	2168	23957	88	26948	0	1338
Nagaland	0	39431	0	30841	7337	46	10767	0	648
Orissa	0	2548787	29425	529730	551127	43707	4025713	13213	11187
Punjab	40565	1073270	0	805854	1427503	287282	853366	20545	63340
Rajasthan	22712	2647210	200208	668106	2353227	714271	1362083	32592	44097
Sikkim	0	1887	0	1270	4820	0	1801	0	0
Tamilnadu	361	2472422	1981620	4263875	2344685	83252	2560464	19651	199007
Tripura	0	189863	718	51079	39831	455	148872	4	687
Uttar Pradesh	1660	8019954	1368030	6478475	3681620	249290	3436064	158802	112102
West Bengal	0	12608213	9012270	4917916	2402519	168683	4129949	161797	107263
A & N Islands	0	15447	8	374	4875	164	2203	0	0
Chandigarh	0	27200	0	1391	23345	322	2979	1893	1946
D & N Haveli	0	3165	0	0	5636	0	10972	0	0
Daman & Diu	0	3599	775	0	4813	0	3562	82	247
Delhi	2427	527842	0	238692	862755	51687	175098	83921	68567
Lakshadweep	0	556	0	0	802	0	1002	0	0
Pondicherry	0	20486	948	1375	33961	4761	49337	0	11139
Jharkhand	0	1768959	947786	171026	737233	47915	1464016	6646	10741
Chhatisgarh	0	561561	87451	122448	680705	61291	334470	3330	49242
Uttaranchal	0	445061	36321	152698	290695	5011	374875	1987	6950
all India	76174	59879315	20544985	33382050	36632725	3626308	38079405	763079	2428205

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									OAME
Andhra Pradesh	0	42411	81055	599397	4469	767372	33566	-	7750
Arunachal Pradesh	0	0	0	0	0	1371	406	-	0
Assam	1306	13181	1654	137169	15986	70516	12506	-	3725
Bihar	4231	52734	75890	1240667	180172	576597	48433	-	68524
Goa	0	1548	0	2586	0	8452	11521	-	0
Gujarat	0	37598	74677	358992	12134	472260	337165	-	22431
Haryana	0	2645	16016	157578	2314	319059	131900	-	41574
Himachal Pradesh	0	15947	52	21674	0	122669	3799	-	0
Jammu & Kashmir	0	1397	125	51760	23052	144289	2641	-	16205
Karnataka	0	204707	66179	228116	4401	289262	232941	-	20807
Kerala	211	222450	71463	122947	12690	293700	2957	-	4028
Madhya Pradesh	0	21761	27041	1077992	9434	609671	225471	-	19248
Maharashtra	0	77350	127548	730452	7282	878926	191297	-	451088
Manipur	0	2412	236	2018	9172	11966	235	-	2114
Meghalaya	0	711	294	1319	6147	1603	0	-	1739
Mizoram	0	0	0	457	0	7409	0	-	0
Nagaland	0	0	673	121	0	4360	94	-	216
Orissa	4189	1772	5231	672238	4542	433524	12771	-	3193
Punjab	0	7231	79922	139377	24566	344244	199733	-	25862
Rajasthan	2347	15251	40809	1583427	705	629321	154296	-	100223
Sikkim	0	0	0	0	0	3625	0	-	0
Tamilnadu	6415	646892	100977	330532	4994	329715	130102	-	16300
Tripura	0	2731	3277	17048	6023	13679	360	-	152
Uttar Pradesh	15815	87583	129319	1879615	207892	2075878	277349	-	87322
West Bengal	0	61917	93512	971958	53990	832210	203996	-	241267
A & N Islands	0	0	0	156	0	1992	0	-	0
Chandigarh	0	0	121	0	0	9743	217	-	3187
D & N Haveli	0	0	0	0	0	1131	555	-	0
Daman & Diu	0	0	351	39	0	529	0	-	0
Delhi	0	9170	82862	15019	39957	231724	88201	-	21231
Lakshadweep	0	0	0	0	0	66	0	-	0
Pondicherry	0	1137	177	6324	0	6740	390	-	0
Jharkhand	2492	4268	2936	1570375	25723	328828	130114	-	5761
Chhatisgarh	379	68031	73	419049	6311	198830	13363	-	0
Uttaranchal	182	5370	0	102716	0	142539	358	-	14496
all India	37566	1608203	1082471	12441117	661959	10163799	2446734	-	1178443

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
combined									OAME
Andhra Pradesh	0	19522	6543	3546	2215424	5582	22868135	8758	1436680
Arunachal Pradesh	0	0	0	0	4880	0	11215	47	233
Assam	0	0	1712	3933	1054539	31466	4876123	3214	247440
Bihar	0	15695	6449	840	1375031	4536	15952979	6954	763009
Goa	0	0	526	0	36751	0	297848	278	18966
Gujarat	0	7922	42427	16296	2324344	0	11045039	3889	402697
Haryana	0	86016	1319	4670	590530	11240	4114015	1577	147492
Himachal Pradesh	0	3037	0	0	56323	0	1262448	1719	87499
Jammu & Kashmir	0	0	0	0	45300	176	7173281	2990	190580
Karnataka	0	271	3761	1060	963837	732	13323341	4236	895145
Kerala	4000	9212	3662	271	599903	618	5657842	4036	385793
Madhya Pradesh	0	6789	0	3947	942704	39401	9527777	5653	685200
Maharashtra	2982	31180	21816	96292	2408651	5171	21455574	7206	972848
Manipur	0	0	0	0	56113	4094	685319	2015	51313
Meghalaya	0	0	0	0	32029	0	531667	409	24271
Mizoram	0	0	0	0	34869	0	155791	646	5158
Nagaland	0	0	0	51	7061	0	101645	912	4807
Orissa	0	2630	2300	5064	486234	21702	9408277	4026	949250
Punjab	0	19496	6802	14639	942125	0	6375720	3485	256729
Rajasthan	0	6400	31216	14482	3196840	3376	13823200	5104	563479
Sikkim	0	0	0	0	10158	0	23561	135	1169
Tamilnadu	12962	837	4311	2842	3050731	76	18563021	8077	1239410
Tripura	0	0	0	0	38945	0	513725	1769	31251
Uttar Pradesh	10498	9699	26028	15104	3141788	115336	31585223	10811	1974671
West Bengal	15943	28064	3834	27512	3116828	2030	39161670	7402	2485088
A & N Islands	0	0	0	0	3198	0	28418	175	1857
Chandigarh	0	0	302	0	927	0	73574	81	2928
D & N Haveli	0	0	0	0	2427	0	23886	104	912
Daman & Diu	0	343	0	0	935	0	15276	89	602
Delhi	19349	22	29047	14564	1046767	0	3608901	351	68109
Lakshadweep	0	0	0	0	78	0	2503	40	111
Pondicherry	0	0	0	0	22563	0	159337	206	7737
Jharkhand	0	0	0	0	249906	0	7474725	3121	427350
Chhatisgarh	0	0	0	4900	238279	0	2849713	1566	227970
Uttaranchal	0	0	0	0	110710	57835	1747803	749	107665
all India	65733	247135	192054	230013	28407729	303370	254478574	101830	14665421

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined	NDME								
Andhra Pradesh	0	1563030	286561	578545	1684188	164428	759381	43866	277754
Arunachal Pradesh	0	18750	0	3333	4739	0	1311	0	0
Assam	0	435739	13010	140910	260211	3545	83356	5344	65259
Bihar	61	455199	34010	141691	450158	132731	567485	12818	238977
Goa	0	136344	0	0	89208	0	8265	0	18702
Gujarat	1389	973769	31580	2689529	549514	19520	595031	64515	304257
Haryana	1627	773936	0	45187	662119	82284	397215	27788	151309
Himachal Pradesh	0	279482	0	35718	137197	18867	101886	5097	14981
Jammu & Kashmir	1799	322381	0	70965	236153	18318	323549	10137	24242
Karnataka	1380	2155672	137279	757970	1001058	88412	456386	32936	296836
Kerala	0	1542760	5667	873912	861754	67087	484824	35571	338080
Madhya Pradesh	4521	724294	18755	206080	553575	35930	258020	20367	139623
Maharashtra	879	2262761	10844	3579424	3158710	346837	1110415	296345	1354978
Manipur	0	24426	0	5227	26100	2185	19044	0	13126
Meghalaya	0	133653	20525	3874	74181	1337	12752	0	8101
Mizoram	0	17298	0	12576	30960	0	8625	0	10586
Nagaland	0	21944	0	10278	12162	91	9818	0	895
Orissa	0	574016	691	44887	215105	0	60781	0	102790
Punjab	3640	1211548	0	643262	962658	173636	581903	60392	144913
Rajasthan	2139	748010	581	310353	893649	82986	344308	11342	92524
Sikkim	0	2053	0	251	16317	0	1638	0	338
Tamilnadu	0	2554991	68963	2420702	2542238	145699	1355678	35381	1120978
Tripura	0	104062	0	41112	21850	720	33063	236	7389
Uttar Pradesh	2743	3046320	96333	2690335	3025952	335941	1161295	147815	736472
West Bengal	0	2478773	195279	1283793	1684094	384080	866496	81383	537758
A & N Islands	0	15505	0	439	21787	363	390	0	6372
Chandigarh	0	3888	0	1513	35009	1312	1838	181	21430
D & N Haveli	0	6749	0	1173	8409	0	307	0	1865
Daman & Diu	0	3075	0	0	1440	0	0	0	2230
Delhi	28636	1300808	0	689027	3413920	292904	301789	637530	1148652
Lakshadweep	0	0	0	0	607	0	2284	0	18
Pondicherry	0	92940	0	81352	18698	25595	7967	0	24117
Jharkhand	0	204594	0	7947	330610	11822	143681	0	17009
Chhatisgarh	0	149876	0	14422	173280	503	99824	1139	23938
Uttaranchal	0	135042	0	10907	214665	6911	181522	13531	40734
all India	48814	24473687	920078	17396692	23372272	2444046	10342124	1543715	7287232

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined	NDME								
Andhra Pradesh	0	48619	123381	252524	83814	747521	83148	0	17473
Arunachal Pradesh	0	0	0	0	0	298	0	0	0
Assam	0	2047	3839	89292	3406	296525	913	0	2637
Bihar	1483	7747	21886	247720	25203	273410	17356	0	17016
Goa	0	786	54747	5948	0	57439	1989	0	7401
Gujarat	755	135218	409019	217756	56687	1274382	1230243	0	74174
Haryana	0	26504	63364	69019	85159	668303	154942	0	43459
Himachal Pradesh	0	1543	7676	115358	719	174757	14464	0	4795
Jammu & Kashmir	0	2443	5438	2265	1937	248170	8023	0	16390
Karnataka	0	105685	44618	32127	112773	846981	298364	0	26827
Kerala	0	88792	363261	1152112	0	722713	81319	-9	47958
Madhya Pradesh	0	29317	79894	233720	8636	242722	66826	0	23187
Maharashtra	94901	108528	536814	707516	117912	2120654	553172	1764	607675
Manipur	0	0	155	2048	14119	9363	492	0	3558
Meghalaya	0	215	7357	5709	2315	27042	0	0	721
Mizoram	0	0	218	0	0	17850	0	0	591
Nagaland	0	0	1940	224	0	11562	0	0	349
Orissa	2566	14599	3131	94351	4871	124556	966	0	2531
Punjab	0	36768	86547	6102	99617	978488	1059271	0	67525
Rajasthan	2501	36658	85184	602263	8303	619799	126445	0	44283
Sikkim	0	0	0	0	0	1470	0	0	0
Tamilnadu	0	206716	446385	341408	79579	1323366	1976125	19754	45993
Tripura	0	158	6433	6730	12820	20467	53	0	344
Uttar Pradesh	42328	70822	221661	219947	231353	1553388	358187	0	120705
West Bengal	206973	250995	385211	1421729	93227	1150889	484422	0	218312
A & N Islands	0	523	925	4099	1728	13885	0	0	228
Chandigarh	2516	-1757	5834	38641	0	69725	53600	0	6921
D & N Haveli	0	0	0	0	907	1997	2027	0	240
Daman & Diu	0	0	281	342	823	19276	107	0	0
Delhi	0	34767	936286	81906	447616	2437127	303507	214	452032
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	5402	11206	584	0	48696	110	0	0
Jharkhand	0	25040	998	65937	23746	195541	5934	0	3762
Chhatisgarh	8570	7169	38711	17060	2133	157991	6870	0	6808
Uttaranchal	318	39557	20052	6481	0	156586	1195	1031	14051
all India	362910	1284861	3972450	6040916	1519402	16612937	6890072	22755	1877950

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.'000) (product approach)							number of	
	industry division (NIC '98 codes)							enterprises	
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)	sample (27)	estimated (28)
(1)									
combined	NDME								
Andhra Pradesh	79	28701	39503	680	1107258	753	7891206	2113	126385
Arunachal Pradesh	0	0	0	0	4887	0	33320	43	163
Assam	0	1147	19803	125	603820	3005	2033935	915	28220
Bihar	0	11481	3705	7308	322383	2559	2992388	1012	39608
Goa	0	0	881	0	131249	0	512959	157	4830
Gujarat	15883	17220	139225	25965	3487186	395	12313210	1410	89025
Haryana	11505	45518	9409	4005	178460	1977	3503090	852	36923
Himachal Pradesh	1513	7421	0	2257	48429	0	972159	682	8473
Jammu & Kashmir	0	442	0	0	121688	734	1415073	823	14474
Karnataka	33413	46708	49421	20240	401616	3100	6949802	1170	88961
Kerala	30209	4895	24324	6358	1066247	1638	7799472	2050	98689
Madhya Pradesh	0	6605	172168	9953	333707	14144	3182043	1057	41575
Maharashtra	104264	161824	334284	76366	2363339	117646	20127849	3121	170485
Manipur	0	0	0	0	86137	895	206875	265	1995
Meghalaya	0	0	3393	0	45134	0	346309	267	3179
Mizoram	0	0	0	0	50291	0	148997	218	989
Nagaland	0	0	0	0	10226	0	79491	209	850
Orissa	0	0	512	0	172225	1265	1419843	572	27317
Punjab	0	22473	75960	370209	768449	8778	7362139	1986	64052
Rajasthan	0	2490	19718	5126	926124	5281	4970066	1357	46320
Sikkim	0	0	0	0	13132	0	35198	72	369
Tamilnadu	8031	60406	66787	115742	1982041	1981	16918945	3056	206310
Tripura	0	0	0	0	70334	0	325771	584	3940
Uttar Pradesh	0	301	67886	50552	1093565	33499	15307400	4260	230144
West Bengal	483	38107	30952	73758	2154731	5382	14026826	2842	213635
A & N Islands	0	0	453	0	29573	0	96271	140	672
Chandigarh	0	0	0	1376	2419	0	244444	78	1760
D & N Haveli	0	0	0	0	458	0	24132	54	272
Daman & Diu	0	1031	0	0	224	0	28827	27	231
Delhi	107754	17132	411251	32411	2916211	0	15991479	533	111614
Lakshadweep	0	0	0	0	4210	0	7118	12	34
Pondicherry	0	0	0	0	12183	0	328852	102	4058
Jharkhand	0	0	22922	0	117365	0	1176908	421	19469
Chhatisgarh	0	0	0	0	188516	522	897332	269	13845
Uttaranchal	2569	0	2209	0	82876	3514	933751	265	12803
all India	315702	473902	1494766	802430	20896695	207068	150603479	32994	1711670

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									DME
Andhra Pradesh	0	2803058	512012	795436	311796	246003	422340	128245	536071
Arunachal Pradesh	0	3177	0	1394	1700	0	0	12	0
Assam	0	83940	0	189418	14875	0	703200	2206	10628
Bihar	0	159774	18459	111212	122025	10162	99478	76609	38758
Goa	0	51865	0	0	7938	0	109886	729	29285
Gujarat	0	483829	280902	4529140	344003	34017	679434	131767	488900
Haryana	4984	262583	0	735991	162102	43958	100000	135562	170582
Himachal Pradesh	1512	366494	0	29271	41357	15126	17071	8137	20204
Jammu & Kashmir	0	269532	0	138169	60779	2235	115083	60700	39965
Karnataka	0	2091103	1016290	1762166	264174	154977	266329	53672	254940
Kerala	0	1059255	23659	892474	353710	67211	640007	48107	218377
Madhya Pradesh	0	1283028	22616	251416	393766	21544	154084	4881	98466
Maharashtra	26373	2511320	118253	6750268	3168208	290237	953828	836837	1374232
Manipur	0	18738	0	6552	940	0	15512	0	15707
Meghalaya	0	112410	24930	0	5816	286	7776	0	6271
Mizoram	0	2438	0	0	11431	283	1359	0	80421
Nagaland	0	5838	0	5131	3780	0	2424	0	0
Orissa	0	462934	11806	41389	56787	0	142459	4363	40651
Punjab	2875	640941	0	1312666	443085	54557	252304	134563	129091
Rajasthan	5131	408889	5125	950937	425875	8141	155809	77246	190209
Sikkim	0	102693	0	0	2857	0	0	0	0
Tamilnadu	929	3107135	83677	7492172	1983404	335754	651701	309664	730604
Tripura	0	2826	4073	29009	594	0	1378	11240	528
Uttar Pradesh	0	2327836	4022	4198208	561404	493682	511530	285418	355004
West Bengal	0	2070680	245699	3265242	1184230	1306171	703872	130437	843210
A & N Islands	0	8221	0	0	5141	0	7838	0	573
Chandigarh	0	23050	0	354	0	0	11641	7240	2526
D & N Haveli	0	0	0	0	0	0	0	3111	1671
Daman & Diu	0	8979	0	0	0	0	442	196	0
Delhi	0	854030	2534	1887667	6230820	286926	48877	461552	796594
Lakshadweep	0	216	0	3410	375	0	0	0	0
Pondicherry	0	56473	419	4856	0	0	5056	9058	3239
Jharkhand	0	18177	0	44942	40205	9498	3532	0	4843
Chhatisgarh	0	43095	0	37340	11249	0	43251	4505	61482
Uttaranchal	13614	215261	2092	146304	18242	0	6647	950	11664
all India	55419	21919817	2376567	35612536	16232668	3380768	6834148	2927009	6554696

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									DME
Andhra Pradesh	0	58221	39565	1457084	42583	286868	95978	0	37596
Arunachal Pradesh	0	0	0	0	0	620	0	0	0
Assam	0	5459	0	29481	0	93615	0	0	0
Bihar	0	16767	10535	1212632	16232	86197	1516	0	0
Goa	0	3217	17256	18231	23630	48125	849	0	45031
Gujarat	7503	347516	431488	909482	461739	267211	1316037	0	297507
Haryana	0	109119	75426	315944	174396	442470	475521	2337	35274
Himachal Pradesh	0	89983	23417	297956	0	40276	28030	1490	1958
Jammu & Kashmir	0	32097	6361	317576	0	63199	0	0	56979
Karnataka	0	23572	139726	1658008	52440	697708	93388	0	112830
Kerala	0	488313	463361	795687	11847	515434	100264	10600	162249
Madhya Pradesh	1302	201784	114480	266763	7331	194440	120431	0	60789
Maharashtra	3694	688466	1082198	2537351	76143	2818776	2664159	9675	4283590
Manipur	0	0	632	6296	1651	2826	0	0	0
Meghalaya	0	0	0	12300	0	6492	0	0	0
Mizoram	0	0	0	0	1370	2023	0	0	0
Nagaland	0	744	0	5344	0	2441	0	0	0
Orissa	0	34263	27972	159413	0	119462	11434	0	12982
Punjab	0	26482	117868	1914122	141525	823391	961584	0	188889
Rajasthan	0	29538	57239	998902	7642	132595	111272	0	42897
Sikkim	0	2823	0	0	0	0	0	0	0
Tamilnadu	0	1839519	1247779	1896142	395795	1556331	1224101	0	319595
Tripura	0	459	0	16653	2134	13570	0	0	0
Uttar Pradesh	24909	1174163	222770	9547424	172311	1098910	460646	0	195247
West Bengal	52924	602555	540371	5217919	1574541	799450	344875	0	141463
A & N Islands	0	1270	0	9861	0	5825	0	0	2993
Chandigarh	1589	127820	44163	13348	454500	116134	213655	0	3748
D & N Haveli	0	0	24771	1140	2200	1673	1201	0	1471
Daman & Diu	0	1180	151528	0	0	2642	1321	0	1126
Delhi	0	303601	2908756	0	282769	960162	672124	271	1286629
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	118303	164877	33646	0	32947	12233	232	12608
Jharkhand	0	0	0	690325	6774	36867	0	0	0
Chhatisgarh	36589	32953	22592	172950	16373	134710	28703	0	7580
Uttaranchal	2641	1403	1122	23387	0	28734	11567	0	4584
all India	131151	6361588	7936254	30535368	3925925	11432124	8950889	24606	7315616

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
combined								DME	
Andhra Pradesh	0	25181	40267	319628	343025	19937	8520895	1350	43375
Arunachal Pradesh	0	0	0	0	0	0	6902	8	18
Assam	0	0	35086	0	100144	0	1268051	181	2789
Bihar	0	0	564	0	67971	2846	2051736	220	5987
Goa	1127	21309	12935	0	68315	0	459729	99	1121
Gujarat	9474	178922	127196	17577	6891888	22606	18258138	1387	50585
Haryana	0	86339	259708	27189	44772	0	3664257	370	8886
Himachal Pradesh	6548	277	0	1711	62598	0	1053417	193	2176
Jammu & Kashmir	0	0	0	0	29208	2915	1194799	242	3051
Karnataka	10441	0	36822	10828	233690	929	8934033	768	50221
Kerala	44247	99784	90900	0	759046	8397	6852930	933	24618
Madhya Pradesh	0	0	132689	3828	85101	16937	3435676	491	14532
Maharashtra	165644	132303	289521	91599	3344197	150356	34367228	2466	95548
Manipur	0	0	0	0	82560	100	151515	87	603
Meghalaya	0	0	35998	0	19613	0	231890	61	568
Mizoram	0	0	1157	0	3920	0	104402	27	109
Nagaland	0	0	0	0	1191	0	26895	32	76
Orissa	0	0	4149	17537	30236	-76	1177759	168	6858
Punjab	0	12901	212263	926307	254090	0	8549505	1035	19807
Rajasthan	0	0	58871	0	885633	1893	4553845	574	13753
Sikkim	0	0	0	0	1711	0	110084	9	27
Tamilnadu	248920	1287	565140	2770	929548	2235	24924200	2123	82409
Tripura	0	0	0	0	5495	0	87959	39	316
Uttar Pradesh	50720	3101	354320	74903	640958	49562	22807048	2131	85269
West Bengal	64123	15809	224118	87608	847055	34442	20296792	1584	72300
A & N Islands	0	0	0	1090	29207	0	72020	57	221
Chandigarh	0	3579	1276	791	12471	0	1037884	82	1294
D & N Haveli	372	0	0	0	783	0	38395	17	75
Daman & Diu	0	5850	0	0	176	0	173439	31	204
Delhi	679403	156568	444522	397622	1201655	0	19863082	526	50673
Lakshadweep	0	0	0	0	0	0	4001	3	5
Pondicherry	0	0	0	0	4174	0	458122	60	1023
Jharkhand	0	0	27325	0	2163	0	884650	95	2810
Chhatisgarh	0	0	0	0	52145	0	705516	145	3765
Uttaranchal	0	3192	12055	0	12612	0	516071	76	1941
all India	1281019	746404	2966880	1980988	17047349	313078	196842866	17670	647013

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7: Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									all
Andhra Pradesh	322	11064421	1621454	5057027	5964177	553849	4823872	183345	925744
Arunachal Pradesh	0	24340	0	5499	7812	0	1311	12	0
Assam	0	2105474	33811	880157	758593	8203	1645141	11181	97511
Bihar	61	5777568	1375423	867426	1965249	323661	4223827	126245	313329
Goa	0	299596	0	26020	174059	399	138247	729	49635
Gujarat	1877	3295098	403471	8251302	3897484	197394	2385038	214727	893499
Haryana	8848	1890153	14517	884210	1799238	445232	910688	189046	364449
Himachal Pradesh	1619	983484	0	139522	377433	66076	511094	13893	38226
Jammu & Kashmir	4185	1454730	25	5328118	751773	59849	793002	108516	82144
Karnataka	1380	6314346	4018502	4136124	3544034	364355	2845731	124482	749889
Kerala	0	3781878	316875	2348693	2384607	175308	2116340	98068	600418
Madhya Pradesh	7429	3354028	1391935	640927	2774284	148440	2064668	45181	308391
Maharashtra	27252	9352799	228278	11301207	11511229	1424527	5724439	1185442	3821111
Manipur	0	133934	0	361470	113080	4768	102302	0	28962
Meghalaya	0	377362	49421	42299	130278	3260	282108	0	15008
Mizoram	0	77230	1064	14744	66348	371	36932	0	92346
Nagaland	0	67213	0	46251	23279	137	23008	0	1544
Orissa	0	3585737	41922	616007	823018	43707	4228953	17576	154628
Punjab	47080	2925759	0	2761782	2833245	515475	1687573	215500	337343
Rajasthan	29982	3804108	205915	1929396	3672751	805399	1862200	121180	326830
Sikkim	0	106633	0	1520	23994	0	3439	0	338
Tamilnadu	1290	8134547	2134259	14176750	6870328	564704	4567842	364697	2050589
Tripura	0	296751	4790	121200	62275	1176	183313	11480	8604
Uttar Pradesh	4402	13394110	1468385	13367018	7268977	1078914	5108889	592035	1203578
West Bengal	0	17157666	9453248	9466951	5270843	1858934	5700317	373617	1488232
A & N Islands	0	39173	8	813	31802	528	10431	0	6945
Chandigarh	0	54138	0	3258	58354	1634	16459	9313	25901
D & N Haveli	0	9914	0	1173	14046	0	11279	3111	3536
Daman & Diu	0	15653	775	0	6253	0	4004	278	2477
Delhi	31064	2682680	2534	2815386	10507495	631518	525764	1183004	2013812
Lakshadweep	0	772	0	3410	1784	0	3285	0	18
Pondicherry	0	169899	1367	87583	52659	30356	62361	9058	38495
Jharkhand	0	1991730	947786	223915	1108047	69235	1611229	6646	32593
Chhatisgarh	0	754531	87451	174210	865234	61794	477544	8974	134663
Uttaranchal	13614	795364	38412	309909	523602	11922	563045	16468	59347
all India	180407	106272820	23841630	86391279	76237665	9451122	55255677	5233804	16270134

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.'000) (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined	all								
Andhra Pradesh	0	149252	244001	2309005	130866	1801760	212692	0	62820
Arunachal Pradesh	0	0	0	0	0	2289	406	0	0
Assam	1306	20688	5493	255941	19392	460656	13419	0	6363
Bihar	5713	77248	108311	2701018	221607	936205	67305	0	85540
Goa	0	5551	72003	26765	23630	114016	14360	0	52432
Gujarat	8258	520331	915184	1486230	530560	2013852	2883444	0	394112
Haryana	0	138268	154806	542541	261869	1429831	762362	2337	120308
Himachal Pradesh	0	107473	31145	434988	719	337702	46293	1490	6753
Jammu & Kashmir	0	35937	11924	371601	24989	455658	10664	0	89575
Karnataka	0	333964	250523	1918251	169614	1833951	624694	0	160464
Kerala	211	799555	898085	2070746	24537	1531847	184539	10592	214235
Madhya Pradesh	1302	252862	221416	1578475	25401	1046833	412728	0	103224
Maharashtra	98595	874344	1746560	3975320	201337	5818355	3408628	11439	5342353
Manipur	0	2412	1023	10362	24941	24156	727	0	5672
Meghalaya	0	926	7651	19327	8462	35137	0	0	2460
Mizoram	0	0	218	457	1370	27282	0	0	591
Nagaland	0	744	2614	5688	0	18364	94	0	565
Orissa	6754	50634	36334	926002	9413	677542	25171	0	18706
Punjab	0	70480	284337	2059601	265708	2146124	2220589	0	282276
Rajasthan	4848	81447	183232	3184592	16651	1381715	392013	0	187403
Sikkim	0	2823	0	0	0	5095	0	0	0
Tamilnadu	6415	2693126	1795141	2568082	480368	3209412	3330327	19754	381888
Tripura	0	3348	9710	40431	20976	47716	413	0	496
Uttar Pradesh	83053	1332567	573749	11646986	611556	4728176	1096182	0	403274
West Bengal	259897	915467	1019094	7611606	1721757	2782548	1033292	0	601042
A & N Islands	0	1793	925	14116	1728	21702	0	0	3221
Chandigarh	4105	126062	50118	51989	454500	195602	267472	0	13855
D & N Haveli	0	0	24771	1140	3107	4801	3783	0	1712
Daman & Diu	0	1180	152160	381	823	22447	1427	0	1126
Delhi	0	347537	3927903	96925	770342	3629013	1063832	485	1759892
Lakshadweep	0	0	0	0	0	66	0	0	0
Pondicherry	0	124842	176260	40554	0	88384	12733	232	12608
Jharkhand	2492	29308	3934	2326637	56243	561236	136048	0	9523
Chhatisgarh	45537	108152	61376	609059	24818	491530	48937	0	14388
Uttaranchal	3141	46330	21175	132583	0	327859	13120	1031	33131
all India	531627	9254652	12991176	49017400	6107287	38208860	18287695	47361	10372008

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 7 (continued): Annual estimated aggregate gross value added (in Rs.'000) by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.'000) (product approach)							number of	
	industry division (NIC '98 codes)							enterprises	
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)	sample (27)	estimated (28)
(1)									
combined	all								
Andhra Pradesh	79	73405	86313	323854	3665707	26272	39280237	12221	1606441
Arunachal Pradesh	0	0	0	0	9768	0	51437	98	414
Assam	0	1147	56600	4058	1758504	34471	8178109	4310	278449
Bihar	0	27177	10719	8148	1765385	9941	20997104	8186	808604
Goa	1127	21309	14341	0	236315	0	1270535	534	24917
Gujarat	25357	204065	308848	59838	12703418	23000	41616387	6686	542307
Haryana	11505	217873	270436	35864	813762	13217	11281362	2799	193301
Himachal Pradesh	8060	10735	0	3967	167349	0	3288023	2594	98148
Jammu & Kashmir	0	442	0	0	196196	3824	9783153	4055	208105
Karnataka	43854	46979	90004	32129	1599143	4761	29207176	6174	1034328
Kerala	78455	113891	118887	6629	2425195	10652	20310243	7019	509101
Madhya Pradesh	0	13394	304858	17728	1361511	70482	16145496	7201	741307
Maharashtra	272890	325307	645621	264257	8116186	273173	75950650	12793	1238882
Manipur	0	0	0	0	224810	5089	1043709	2367	53911
Meghalaya	0	0	39392	0	96775	0	1109866	737	28018
Mizoram	0	0	1157	0	89080	0	409189	891	6256
Nagaland	0	0	0	51	18479	0	208030	1153	5732
Orissa	0	2630	6960	22600	688696	22891	12005879	4766	983425
Punjab	0	54870	295025	1311156	1964664	8778	22287364	6506	340587
Rajasthan	0	8890	109805	19608	5008598	10549	23347111	7035	623553
Sikkim	0	0	0	0	25001	0	168843	216	1565
Tamilnadu	269912	62529	636238	121354	5962321	4292	60406167	13256	1528129
Tripura	0	0	0	0	114774	0	927455	2392	35507
Uttar Pradesh	61218	13101	448234	140559	4876310	198397	69699671	17202	2290083
West Bengal	80549	81980	258903	188877	6118615	41855	73485288	11828	2771023
A & N Islands	0	0	453	1090	61978	0	196709	372	2750
Chandigarh	0	3579	1578	2167	15817	0	1355903	241	5982
D & N Haveli	372	0	0	0	3668	0	86414	175	1259
Daman & Diu	0	7224	0	0	1335	0	217543	147	1038
Delhi	806505	173722	884820	444597	5164633	0	39463462	1410	230397
Lakshadweep	0	0	0	0	4287	0	13623	55	150
Pondicherry	0	0	0	0	38919	0	946311	368	12818
Jharkhand	0	0	50247	0	369434	0	9536284	3637	449629
Chhatisgarh	0	0	0	4900	478940	522	4452561	1980	245579
Uttaranchal	2569	3192	14264	0	206198	61349	3197625	1090	122409
all India	1662454	1467442	4653701	3013431	66351772	823516	601924919	152494	17024104

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									OAME
Andhra Pradesh	0	12554	6229	5259	7212	10907	8006	3387	10286
Arunachal Pradesh	0	16772	0	32550	46180	0	0	0	0
Assam	0	11589	11669	9411	18463	11033	8185	11830	10560
Bihar	0	12027	11971	7375	13177	8730	10950	7075	24360
Goa	0	5037	0	3893	16442	0	16359	0	17600
Gujarat	0	17312	9054	7448	14507	11044	11265	0	9775
Haryana	0	20738	0	4881	17615	23135	16630	0	10500
Himachal Pradesh	0	9340	0	5127	13207	15031	11316	6588	13440
Jammu & Kashmir	35100	22688	0	17012	28555	29331	29191	57780	0
Karnataka	0	10437	6482	9727	10454	20303	10318	20712	4311
Kerala	0	16363	5742	6149	9228	18834	11669	3219	27520
Madhya Pradesh	2333	9136	4005	2033	9524	4552	7500	0	8792
Maharashtra	0	12327	0	6634	10696	14929	12699	0	53749
Manipur	0	22395	0	7416	8339	0	13252	0	14460
Meghalaya	0	21106	15126	9080	15251	29595	10774	0	15390
Mizoram	0	15383	6183	0	15756	0	17447	0	0
Nagaland	0	14396	0	12039	17120	0	12784	0	60240
Orissa	0	5642	3731	4318	8994	17007	3585	2344	0
Punjab	14251	24682	0	5744	18727	12506	25079	7284	16242
Rajasthan	7301	14897	4482	7723	13530	19746	14600	0	0
Sikkim	0	34191	0	6705	13601	0	9753	0	0
Tamilnadu	10075	16353	7203	8391	9173	10282	8340	7575	32809
Tripura	0	9825	2582	6418	13574	0	6682	348	0
Uttar Pradesh	2655	9593	4282	5500	8427	9779	8217	1056	14340
West Bengal	0	10686	7107	7605	9936	11248	5361	2459	8557
A & N Islands	0	4963	0	0	19779	17797	15074	0	0
Chandigarh	0	51572	0	10609	16493	31530	39000	0	0
D & N Haveli	0	19516	0	0	15885	0	21164	0	0
Daman & Diu	0	21186	0	0	11506	0	17044	0	0
Delhi	0	38286	0	30360	28836	0	42438	0	0
Lakshadweep	0	12247	0	0	3624	0	7452	0	0
Pondicherry	0	16516	0	7212	7067	0	19710	0	16002
Jharkhand	0	9687	6476	4253	14130	17542	7425	5461	9975
Chhatisgarh	0	8271	6515	5467	9365	12553	4342	0	15615
Uttaranchal	0	13470	6872	4105	13321	0	14215	14453	30116
all India	7453	10929	6596	7244	10424	14460	7436	2975	35791

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	OAME								
Andhra Pradesh	0	1932	4615	5892	0	14122	12386	-	0
Arunachal Pradesh	0	0	0	0	0	10980	0	-	0
Assam	14622	40200	16248	9873	12533	18950	10552	-	34920
Bihar	0	8404	26490	11591	13238	13009	11556	-	18069
Goa	0	22974	0	24696	0	5192	12009	-	0
Gujarat	0	0	49050	10186	2550	19833	14274	-	6348
Haryana	0	0	48000	6375	17610	14162	20440	-	14289
Himachal Pradesh	0	45027	0	10092	0	12551	11861	-	0
Jammu & Kashmir	0	31536	0	9903	63953	19045	10396	-	40896
Karnataka	0	5829	8388	6581	0	10494	14345	-	28324
Kerala	0	15377	5741	11540	13870	16040	14652	-	13956
Madhya Pradesh	0	0	0	8719	0	6456	8242	-	69422
Maharashtra	0	1980	5650	11085	9432	13040	11832	-	15646
Manipur	0	45240	0	10754	12888	16419	0	-	0
Meghalaya	0	0	0	9272	16650	5227	0	-	16312
Mizoram	0	0	0	0	0	9465	0	-	0
Nagaland	0	0	7860	4686	0	7902	0	-	0
Orissa	1555	5092	3000	3275	26954	6060	8335	-	0
Punjab	0	0	123926	20992	29912	39841	33316	-	27184
Rajasthan	9192	-1200	0	13083	0	16473	28947	-	66390
Sikkim	0	0	0	0	0	8759	0	-	0
Tamilnadu	6450	4135	4547	5160	0	13909	6970	-	12678
Tripura	0	4907	4276	7625	34731	11095	0	-	0
Uttar Pradesh	0	10574	9099	4248	23596	11907	4319	-	24187
West Bengal	0	9256	6559	8089	18540	13147	15876	-	18407
A & N Islands	0	0	0	64980	0	29955	0	-	0
Chandigarh	0	0	0	0	0	44433	0	-	0
D & N Haveli	0	0	0	0	0	12951	65400	-	0
Daman & Diu	0	0	9073	34908	0	52932	0	-	0
Delhi	0	0	0	14160	0	29871	38886	-	0
Lakshadweep	0	0	0	0	0	0	0	-	0
Pondicherry	0	0	3912	4461	0	3360	0	-	0
Jharkhand	11656	6828	0	10891	17443	5938	6974	-	0
Chhatisgarh	0	0	0	5950	0	6615	2474	-	0
Uttaranchal	0	14712	0	7736	0	10198	0	-	9148
all India	3668	5907	9574	7308	15669	10748	10290	-	20016

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural	OAME								
Andhra Pradesh	0	0	0	0	9860	20490	7940	7854	1947936
Arunachal Pradesh	0	0	0	0	273022	0	27713	32	173
Assam	0	0	14244	5760	19909	0	11674	3708	356430
Bihar	0	0	0	0	14460	16059	11626	7153	1126590
Goa	0	0	21300	0	17083	0	7358	242	29633
Gujarat	0	0	0	36894	17887	0	13111	2012	358176
Haryana	0	0	0	19192	24158	0	16196	968	127749
Himachal Pradesh	0	36756	0	0	22511	0	10501	1447	103292
Jammu & Kashmir	0	0	0	0	19309	0	18357	2564	270823
Karnataka	0	0	16242	5700	11261	0	8734	2779	853482
Kerala	0	22301	45000	0	19691	0	10474	3462	431910
Madhya Pradesh	0	0	0	0	10553	8400	7116	3095	871443
Maharashtra	15000	38298	30527	19873	15034	0	12479	3513	934410
Manipur	0	0	0	0	32743	7586	9310	891	44343
Meghalaya	0	0	0	0	26497	0	13108	581	38038
Mizoram	0	0	0	0	34339	0	17471	395	4620
Nagaland	0	0	0	51240	16388	0	12937	731	4486
Orissa	0	0	0	4126	6971	8740	4342	5494	1974791
Punjab	0	0	12780	0	25240	0	14814	1661	224506
Rajasthan	0	0	0	62100	22568	0	15229	2870	567809
Sikkim	0	0	0	0	30653	0	16448	113	1178
Tamilnadu	32790	10500	0	16872	12075	0	8495	4918	1167775
Tripura	0	0	0	0	15469	0	8265	2468	54591
Uttar Pradesh	12390	0	5160	10302	9569	21966	7268	6275	2640063
West Bengal	23472	20059	0	26880	10628	0	8210	7633	3767683
A & N Islands	0	0	0	0	32240	0	7391	216	2680
Chandigarh	0	0	0	0	0	0	36200	25	522
D & N Haveli	0	0	0	0	9381	0	17853	78	1095
Daman & Diu	0	0	0	0	17624	0	16352	61	413
Delhi	0	0	0	0	33953	0	32022	35	6507
Lakshadweep	0	0	0	0	52380	0	13378	16	20
Pondicherry	0	0	0	0	5695	0	9618	118	2663
Jharkhand	0	0	0	0	9184	0	8454	3808	773551
Chhatisgarh	0	0	0	5394	7737	0	6868	1593	320500
Uttaranchal	0	0	0	0	21392	6748	10186	541	137273
all India	21703	26660	10596	19102	12790	10507	8783	79350	19147152

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural	NDME								
Andhra Pradesh	0	13503	18872	13226	13099	3662	16204	0	19396
Arunachal Pradesh	0	13006	0	36622	30054	0	38072	0	0
Assam	0	19476	0	17417	16517	0	18454	0	26579
Bihar	0	19024	22012	14943	13008	15527	28100	0	14317
Goa	0	31228	0	0	22127	0	41650	0	0
Gujarat	0	19653	15088	48739	19669	0	39138	0	19666
Haryana	0	43748	0	13570	19339	30133	28066	0	0
Himachal Pradesh	0	44090	0	35469	20418	25276	28530	36390	21154
Jammu & Kashmir	24510	29767	0	25549	34007	21305	31001	0	0
Karnataka	0	18507	19964	24588	14773	6720	26748	0	17656
Kerala	0	23775	9220	10682	18866	17557	33197	3900	24858
Madhya Pradesh	25540	22844	32376	7171	11288	0	29308	0	26328
Maharashtra	0	18828	0	15260	21193	26272	29144	36503	24259
Manipur	0	15478	0	15060	29296	0	21798	0	0
Meghalaya	0	37336	19415	0	30277	0	32801	0	33588
Mizoram	0	8798	0	0	34561	0	37010	0	43200
Nagaland	0	26028	0	32032	32455	0	32955	0	0
Orissa	0	14561	0	13652	10999	0	17410	0	10560
Punjab	0	28610	0	11189	20800	47145	32928	41820	26674
Rajasthan	9800	26008	20050	22194	27694	36791	27802	9060	32360
Sikkim	0	14503	0	8860	16054	0	22286	0	0
Tamilnadu	0	20345	22527	15187	14960	18547	16555	38570	20538
Tripura	0	18721	0	14579	24601	0	25800	0	5947
Uttar Pradesh	3620	15245	0	13561	14782	21989	23315	68092	20743
West Bengal	0	11856	8017	14635	12725	23440	16450	11716	22166
A & N Islands	0	62087	0	0	25000	0	20940	0	21928
Chandigarh	0	19863	0	0	46315	26461	36035	0	63920
D & N Haveli	0	28119	0	0	19193	0	62404	0	49517
Daman & Diu	0	17205	0	0	33200	0	0	0	38100
Delhi	0	0	0	0	30365	0	41467	0	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	12777	0	4436	11244	0	11254	0	0
Jharkhand	0	12842	0	19817	22688	13470	13499	0	0
Chhatisgarh	0	16763	0	0	15468	0	19394	0	0
Uttaranchal	0	17021	0	2489	22278	24972	45205	41382	19984
all India	14301	17968	14692	13831	16627	26322	23488	25687	22664

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	NDME								
Andhra Pradesh	0	16962	43168	9203	0	21436	9596	-	0
Arunachal Pradesh	0	0	0	0	0	0	0	-	0
Assam	0	0	7603	25683	0	37176	17160	-	0
Bihar	0	56625	0	26971	14239	26642	0	-	11220
Goa	0	0	76822	7648	0	34453	0	-	16860
Gujarat	0	0	47643	40897	26610	31308	73904	-	0
Haryana	0	77700	0	13705	0	31464	17593	-	6857
Himachal Pradesh	0	17904	59153	895248	0	30392	183310	-	60888
Jammu & Kashmir	0	0	0	0	0	38001	81120	-	25480
Karnataka	0	23130	5940	17121	0	22276	0	-	12280
Kerala	0	23856	66930	17590	0	29245	13366	-	27252
Madhya Pradesh	0	0	49560	11430	22800	34092	20415	-	11280
Maharashtra	128784	98223	39365	22215	37689	34969	22134	-	10822
Manipur	0	0	0	0	20895	48156	0	-	0
Meghalaya	0	0	34226	0	0	28798	0	-	9720
Mizoram	0	0	0	0	0	22229	0	-	0
Nagaland	0	0	11175	55920	0	36260	0	-	0
Orissa	0	0	0	19078	20760	12896	0	-	0
Punjab	0	33360	28771	0	43979	28516	30545	-	19661
Rajasthan	0	50203	0	30549	43080	38299	18245	-	42173
Sikkim	0	0	0	0	0	18555	0	-	0
Tamilnadu	0	17552	19113	11722	14070	26471	22439	-	18060
Tripura	0	0	0	35321	91170	33142	11448	-	0
Uttar Pradesh	50940	42505	16551	6471	16530	17165	12735	-	16800
West Bengal	19257	9186	17655	38081	11626	17796	9924	-	30244
A & N Islands	0	15180	0	66422	0	73291	0	-	42292
Chandigarh	0	0	36264	44552	0	32880	0	-	0
D & N Haveli	0	0	0	0	149644	46540	42260	-	15401
Daman & Diu	0	0	57273	0	34275	37919	42744	-	0
Delhi	0	63480	61987	0	0	35578	27291	-	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	30445	17700	1633	0	34334	11156	-	0
Jharkhand	0	35542	0	16244	9560	23959	15224	-	0
Chhatisgarh	0	0	0	10348	0	41740	0	-	0
Uttaranchal	0	0	139161	0	0	20272	0	-	14745
all India	30037	22541	36700	24513	14713	26467	22692	-	19178

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural	NDME								
Andhra Pradesh	0	0	39744	26646	14566	0	14347	2383	196956
Arunachal Pradesh	0	0	0	0	39518	0	32966	125	240
Assam	0	0	74768	0	19786	0	21868	819	39599
Bihar	0	0	0	0	14958	23798	20564	1059	63338
Goa	0	0	0	0	29436	0	32146	198	9938
Gujarat	0	0	27783	32685	23732	0	27737	558	32448
Haryana	0	0	0	3870	25522	0	26330	409	26168
Himachal Pradesh	0	0	0	0	41289	0	38301	616	17383
Jammu & Kashmir	0	0	0	0	37838	0	31290	721	15938
Karnataka	0	0	20486	23917	22941	0	19366	1046	131747
Kerala	32711	0	21046	29520	24216	0	20166	3265	236143
Madhya Pradesh	0	0	16500	0	31121	0	18851	461	32151
Maharashtra	0	16280	50674	59711	28346	0	24510	1186	101638
Manipur	0	0	0	0	33897	20495	30609	179	1447
Meghalaya	0	0	0	0	35061	0	32441	442	7863
Mizoram	0	0	0	0	44691	0	28766	99	751
Nagaland	0	0	0	0	27692	0	28191	129	571
Orissa	0	0	0	0	12983	0	14247	631	46397
Punjab	0	0	37360	0	30761	0	25933	905	48532
Rajasthan	0	0	0	0	31735	0	29585	748	45987
Sikkim	0	0	0	0	33300	0	23082	45	492
Tamilnadu	0	0	45215	15696	21213	0	17473	3442	211533
Tripura	0	0	0	0	17962	0	19947	692	5966
Uttar Pradesh	0	0	16242	0	22033	0	15697	1584	296772
West Bengal	0	13179	0	14515	13789	0	16249	2336	285767
A & N Islands	0	0	44400	0	52245	0	49969	219	937
Chandigarh	0	0	0	0	0	0	40894	72	606
D & N Haveli	0	0	0	0	0	0	27630	85	592
Daman & Diu	0	0	0	0	76120	0	36064	64	657
Delhi	0	31728	0	0	27437	0	34378	99	11824
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	0	0	0	28116	0	13575	106	1990
Jharkhand	0	0	0	0	20021	0	18042	341	30566
Chhatisgarh	0	0	0	0	22710	0	16563	119	13583
Uttaranchal	16848	0	0	0	37306	0	22649	218	16364
all India	28917	15432	31145	17886	21369	22875	19103	25401	1932886

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405	15	16	17	18	19	20	21	22
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									DME
Andhra Pradesh	0	18538	7096	18939	7356	0	27225	46365	0
Arunachal Pradesh	0	0	0	2198	0	0	0	894	0
Assam	0	16984	0	18168	23497	0	253628	0	13710
Bihar	0	14446	13083	11963	4907	0	23888	0	5070
Goa	0	27542	0	0	26408	0	0	38213	36037
Gujarat	0	40434	14859	24651	0	0	37431	12425	0
Haryana	29495	29900	0	21853	0	0	18991	47186	44280
Himachal Pradesh	122946	124057	0	29882	15330	10566	27587	76260	28388
Jammu & Kashmir	0	65590	0	16960	0	0	34392	42364	0
Karnataka	0	11522	8077	25732	22123	0	34375	31980	0
Kerala	0	21700	6423	16898	16590	34750	50932	9454	17734
Madhya Pradesh	0	8335	14101	20569	35209	0	0	0	0
Maharashtra	16678	29379	6019	40133	31370	52069	28547	79485	17560
Manipur	0	65383	0	0	0	0	46351	0	0
Meghalaya	0	56232	29336	0	0	0	25162	0	0
Mizoram	0	0	0	0	50550	0	0	0	0
Nagaland	0	0	0	20084	0	0	43280	0	0
Orissa	0	25206	0	8648	0	0	16585	0	15690
Punjab	0	33211	0	0	63480	0	43484	60155	0
Rajasthan	0	25775	20131	23464	21241	31997	34971	0	0
Sikkim	0	844383	0	0	0	0	0	0	0
Tamilnadu	27160	26956	10244	18397	15584	0	21321	38682	20271
Tripura	0	17851	0	18289	0	0	29755	0	0
Uttar Pradesh	0	8824	0	18676	4630	17824	15838	0	0
West Bengal	0	28143	11405	17615	21653	18524	17571	0	14916
A & N Islands	0	42781	0	0	0	0	90177	0	0
Chandigarh	0	42222	0	0	0	0	0	0	0
D & N Haveli	0	0	0	0	0	0	0	88191	94750
Daman & Diu	0	79407	0	0	0	0	46640	49074	0
Delhi	0	14507	0	0	40690	38370	29940	44290	35070
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	19484	18120	0	0	0	0	23126	0
Jharkhand	0	10362	0	18248	9682	0	0	0	0
Chhatisgarh	0	0	0	24108	0	0	0	0	0
Uttaranchal	0	19191	38100	42511	10640	0	48358	15576	0
all India	18255	16133	8729	19166	15050	24643	39066	48364	19371

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural									DME
Andhra Pradesh	0	49805	0	13531	22946	22160	31505	-	61946
Arunachal Pradesh	0	0	0	0	0	32280	0	-	0
Assam	0	42135	0	9001	0	25396	0	-	0
Bihar	0	4979	0	48864	71510	38754	28767	-	0
Goa	0	32382	32129	0	201488	63368	38820	-	0
Gujarat	23547	32320	44890	21392	47918	26237	63458	-	5633
Haryana	0	199316	40707	20636	0	21145	0	-	33162
Himachal Pradesh	0	9094	40123	197018	0	49975	47501	-	54098
Jammu & Kashmir	0	35198	0	31207	0	32402	0	-	0
Karnataka	0	38383	77207	10994	0	31854	63471	-	0
Kerala	0	53258	53790	28734	0	41416	42239	-	19655
Madhya Pradesh	65102	62238	50053	12779	0	29577	25650	-	0
Maharashtra	36140	101232	50760	16030	30488	35574	90017	-	81439
Manipur	0	0	0	122301	0	0	0	-	0
Meghalaya	0	0	0	13415	0	0	0	-	0
Mizoram	0	0	0	0	0	0	0	-	0
Nagaland	0	0	0	101520	0	86160	0	-	0
Orissa	0	0	0	9824	0	27717	0	-	80747
Punjab	0	0	0	37892	40505	14636	26627	-	39689
Rajasthan	0	84007	61213	42572	0	30729	65351	-	52431
Sikkim	0	54280	0	0	0	0	0	-	0
Tamilnadu	0	15837	22853	26958	35103	49876	47645	-	117111
Tripura	0	0	0	0	0	0	0	-	0
Uttar Pradesh	28299	8818	52300	24170	0	31000	76979	-	-1317
West Bengal	17261	34910	18345	28486	324881	17286	15252	-	12186
A & N Islands	0	49000	0	33700	0	60743	0	-	34640
Chandigarh	0	0	0	34089	0	0	0	-	0
D & N Haveli	0	0	60107	18452	63968	16076	31029	-	26316
Daman & Diu	0	56711	99868	0	0	30648	101580	-	72170
Delhi	0	0	49769	0	0	45796	113855	-	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	69443	126236	46217	0	21326	16276	-	38948
Jharkhand	0	0	0	28646	14933	24570	0	-	0
Chhatisgarh	0	0	0	7438	0	0	0	-	0
Uttaranchal	26805	28089	0	31869	0	35501	0	-	0
all India	20026	13910	38979	24323	109464	30465	56049	-	23376

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural									DME
Andhra Pradesh	0	0	41728	2388137	14671	74068	16446	8024	239695
Arunachal Pradesh	0	0	0	0	0	0	7211	78	112
Assam	0	0	77366	0	33743	0	65629	1066	14407
Bihar	0	0	12844	0	24319	18913	32476	1740	45706
Goa	70908	0	31968	0	103854	0	49113	477	3717
Gujarat	0	96652	80288	0	22484	0	23029	2450	172046
Haryana	0	0	0	0	31752	0	24490	1138	24278
Himachal Pradesh	0	0	0	0	48065	0	49814	769	16696
Jammu & Kashmir	0	0	0	0	0	0	31513	2129	18261
Karnataka	156514	0	0	0	10878	0	11247	3727	289063
Kerala	19170	0	29474	0	23781	48198	26061	5699	180216
Madhya Pradesh	0	0	0	0	0	0	9510	1009	70304
Maharashtra	43910	0	59206	19197	15531	0	22552	4776	205065
Manipur	0	0	0	0	33488	0	37816	189	1809
Meghalaya	0	0	0	0	37985	0	38519	355	3893
Mizoram	0	0	0	0	0	0	50550	8	8
Nagaland	0	0	0	0	22518	0	59273	81	154
Orissa	0	0	0	0	0	-18600	16958	827	40647
Punjab	0	0	44425	36708	8812	0	37504	2223	59628
Rajasthan	0	0	14726	0	26988	0	31690	1061	40102
Sikkim	0	0	0	0	23875	0	588295	177	174
Tamilnadu	0	0	30222	0	20913	10255	21925	8543	292241
Tripura	0	0	0	0	0	0	18324	42	1557
Uttar Pradesh	0	0	0	42897	22815	0	17816	8703	745767
West Bengal	0	11785	0	22367	10812	0	26299	5882	362634
A & N Islands	0	0	0	37860	41320	0	43524	188	787
Chandigarh	0	0	0	0	0	0	40971	31	387
D & N Haveli	0	0	0	0	0	0	54000	150	660
Daman & Diu	0	39789	0	0	39116	0	90589	264	1873
Delhi	0	0	0	0	32597	0	47654	174	5768
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	0	0	0	14111	0	56909	415	5584
Jharkhand	0	0	0	0	0	0	27456	968	26625
Chhatisgarh	0	0	0	0	0	0	8444	400	22756
Uttaranchal	0	0	0	0	32257	0	23954	279	13045
all India	26740	60254	40220	165426	21661	45825	21210	64042	2905664

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									all
Andhra Pradesh	0	13878	7814	5874	7933	10603	8492	20439	17530
Arunachal Pradesh	0	16123	0	21111	35350	0	38072	894	0
Assam	0	12442	11669	10158	18152	11033	15004	11830	23593
Bihar	0	12228	12107	8342	13096	8750	11895	7075	13060
Goa	0	9020	0	3893	17751	0	20421	38213	34785
Gujarat	0	18731	13225	11913	14620	11044	13551	12425	15913
Haryana	29495	24998	0	8412	17995	23430	19608	47186	33922
Himachal Pradesh	122946	22017	0	8161	14995	15596	12794	55763	23124
Jammu & Kashmir	29049	26495	0	17068	29696	28224	30016	42976	0
Karnataka	0	13492	7089	12364	10787	20103	11060	21564	6242
Kerala	0	20152	5834	10176	11803	22403	18817	3607	24004
Madhya Pradesh	6139	9962	4127	4777	9727	4552	7582	0	14233
Maharashtra	16678	14775	6019	10888	11406	15851	13744	65337	44688
Manipur	0	23924	0	7430	8669	0	14245	0	14460
Meghalaya	0	31662	22783	9080	20441	29595	11145	0	32105
Mizoram	0	14765	6183	0	20157	0	18416	0	43200
Nagaland	0	15721	0	13684	21366	0	18070	0	60240
Orissa	0	6713	3731	4631	9249	17007	3696	2344	14361
Punjab	14251	25993	0	6017	19223	15964	27461	21765	25054
Rajasthan	7738	15888	4656	13697	14611	20950	15177	9060	32360
Sikkim	0	553875	0	7874	14643	0	13321	0	0
Tamilnadu	18416	19841	7392	12075	9980	10513	9610	35872	28319
Tripura	0	11232	2582	8598	15116	0	6938	348	5947
Uttar Pradesh	3178	10004	4282	7624	9643	13997	9221	2128	20677
West Bengal	0	10894	7188	9552	11737	14893	5727	2517	14058
A & N Islands	0	9060	0	0	22552	17797	62540	0	21928
Chandigarh	0	41667	0	10609	28795	27326	37794	0	63920
D & N Haveli	0	24566	0	0	17783	0	21284	88191	69728
Daman & Diu	0	38576	0	0	11684	0	19666	49074	38100
Delhi	0	21596	0	30360	30683	38370	41325	44290	35070
Lakshadweep	0	12247	0	0	3624	0	7452	0	0
Pondicherry	0	17735	18120	4465	7531	0	17867	23126	16002
Jharkhand	0	9807	6476	4985	15711	17168	7628	5461	9975
Chhatisgarh	0	9172	6515	6827	9795	12553	4801	0	15615
Uttaranchal	0	15116	7194	6330	14912	24972	17955	17096	21306
all India	12152	12291	6915	9221	11362	15809	8470	8902	28172

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural									all
Andhra Pradesh	0	6831	8032	9222	22946	15613	12825	-	61946
Arunachal Pradesh	0	0	0	0	0	31226	0	-	0
Assam	14622	40583	9013	10881	12533	30320	10840	-	34920
Bihar	0	6798	26490	19494	14077	14449	11805	-	17844
Goa	0	24798	56772	9956	201488	40540	12607	-	16860
Gujarat	23547	32320	46738	17098	15135	22943	37426	-	5679
Haryana	0	185417	42466	12278	17610	20124	19755	-	12550
Himachal Pradesh	0	10448	44999	114593	0	19255	25682	-	58750
Jammu & Kashmir	0	34929	0	28652	63953	27174	12284	-	38288
Karnataka	0	9883	17574	8961	0	14833	14984	-	24199
Kerala	0	26628	40589	21780	13870	26328	25688	-	20387
Madhya Pradesh	65102	62238	49674	9169	22800	7112	9270	-	65941
Maharashtra	126757	101149	27055	15105	30027	20557	36928	-	17899
Manipur	0	45240	0	36107	13694	20626	0	-	0
Meghalaya	0	0	34226	12841	16650	21358	0	-	15674
Mizoram	0	0	0	0	0	12051	0	-	0
Nagaland	0	0	10738	69034	0	9142	0	-	0
Orissa	1555	5092	3000	3996	25301	6878	8335	-	80747
Punjab	0	33360	88046	36747	36815	30976	30477	-	34332
Rajasthan	9192	32399	61213	18079	43080	20246	31354	-	63097
Sikkim	0	54280	0	0	0	9661	0	-	0
Tamilnadu	6450	6634	20171	16745	34744	21628	18781	-	39184
Tripura	0	4907	4276	8798	47324	16752	11448	-	0
Uttar Pradesh	31822	8940	12582	14787	22277	13309	7978	-	16434
West Bengal	18711	20805	16946	22900	173472	14808	14780	-	19394
A & N Islands	0	29693	0	39245	0	59984	0	-	35090
Chandigarh	0	0	36264	41297	0	37846	0	-	0
D & N Haveli	0	0	60107	18452	76800	23781	35404	-	25849
Daman & Diu	0	56711	99209	34908	34275	37131	92090	-	72170
Delhi	0	63480	53073	14160	0	42920	84337	-	0
Lakshadweep	0	0	0	0	0	0	0	-	0
Pondicherry	0	63632	88860	32280	0	21809	14913	-	38948
Jharkhand	11656	28331	0	13510	13919	7513	7084	-	0
Chhatisgarh	0	0	0	6385	0	6698	2474	-	0
Uttaranchal	26805	17276	139161	7821	0	12353	0	-	11907
all India	20765	10848	27360	15059	57812	14658	16099	-	20800

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
rural								all	
Andhra Pradesh	0	0	40227	2221216	10161	57979	9324	18261	2384586
Arunachal Pradesh	0	0	0	0	65029	0	25753	235	525
Assam	0	0	65114	5760	20175	0	14552	5593	410436
Bihar	0	0	12844	0	14539	18393	12855	9952	1235634
Goa	70908	0	31339	0	32923	0	16634	917	43287
Gujarat	0	96652	65724	36781	21685	0	16987	5020	562670
Haryana	0	0	0	15844	24489	0	18814	2515	178195
Himachal Pradesh	0	36756	0	0	33597	0	18797	2832	137371
Jammu & Kashmir	0	0	0	0	26590	0	19820	5414	305022
Karnataka	156514	0	18797	20272	13565	0	10403	7552	1274292
Kerala	22698	22301	27986	29520	22681	48198	16484	12426	848269
Madhya Pradesh	0	0	16500	0	10642	8400	7676	4565	973898
Maharashtra	36063	28349	40597	22816	17462	0	15128	9475	1241113
Manipur	0	0	0	0	33386	10108	11041	1259	47600
Meghalaya	0	0	0	0	30628	0	18147	1378	49793
Mizoram	0	0	0	0	37640	0	19097	502	5378
Nagaland	0	0	0	51240	18611	0	15983	941	5211
Orissa	0	0	0	4126	7238	8542	4814	6952	2061836
Punjab	0	0	43989	36708	26301	0	20503	4789	332666
Rajasthan	0	0	14726	62100	23439	0	17249	4679	653898
Sikkim	0	0	0	0	31551	0	72265	335	1845
Tamilnadu	32790	10500	41275	16169	14629	10255	11979	16903	1671549
Tripura	0	0	0	0	16579	0	9639	3202	62114
Uttar Pradesh	12390	0	5912	42006	10490	21966	10083	16562	3682603
West Bengal	23472	15977	0	16694	11066	0	10216	15851	4416083
A & N Islands	0	0	44400	37860	45502	0	22907	623	4404
Chandigarh	0	0	0	0	0	0	39295	128	1515
D & N Haveli	0	0	0	0	9381	0	30484	313	2347
Daman & Diu	0	39789	0	0	29225	0	67996	389	2943
Delhi	0	31728	0	0	30834	0	36920	308	24099
Lakshadweep	0	0	0	0	52380	0	13378	16	20
Pondicherry	0	0	0	0	7693	0	36182	639	10237
Jharkhand	0	0	0	0	9479	0	9416	5117	830741
Chhatisgarh	0	0	0	5394	7843	0	7338	2112	356839
Uttaranchal	16848	0	0	0	22890	6748	12487	1038	166681
all India	25515	30192	30382	43028	14941	12411	11120	168793	23985702

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	OAME								
Andhra Pradesh	20400	19279	8352	9184	10115	28620	12797	4347	15654
Arunachal Pradesh	0	10620	0	33947	16044	0	0	0	0
Assam	0	13995	6667	11704	22980	28287	22835	5335	21616
Bihar	0	18641	8826	9800	16394	22419	14073	7073	25504
Goa	0	15222	0	12807	12394	30270	9233	0	12113
Gujarat	27900	25860	7899	15886	19125	22746	23159	7096	29826
Haryana	7199	26892	207270	16044	18111	20593	26847	5305	22027
Himachal Pradesh	33540	29553	0	19986	23518	33526	26685	6565	22913
Jammu & Kashmir	19085	40265	8715	12987	28021	40758	34913	12931	32311
Karnataka	0	18918	7620	10366	13589	14176	14954	9999	25075
Kerala	0	14331	6266	4745	10637	21477	15954	3698	17269
Madhya Pradesh	4872	16799	5045	12921	12551	22821	9660	7633	15401
Maharashtra	0	18949	8611	13025	14169	18934	15401	12211	22392
Manipur	0	15879	0	8779	10394	20935	26761	0	0
Meghalaya	0	26834	0	15058	23908	31260	18543	0	48360
Mizoram	0	22220	2895	61811	27407	16380	26654	0	70547
Nagaland	0	24602	0	14152	23313	15696	15992	0	23715
Orissa	0	10416	2238	6195	10990	24495	9032	1969	19933
Punjab	13580	29660	0	12109	20668	22531	27908	14864	28099
Rajasthan	11743	17195	5702	8321	17968	20969	23903	11146	30530
Sikkim	0	24458	0	19078	16525	0	0	0	0
Tamilnadu	0	15176	6298	9151	10518	18577	18498	3815	16134
Tripura	0	11051	0	11577	19907	28221	8217	0	26023
Uttar Pradesh	2081	18173	5555	10440	13295	16984	12394	7176	15960
West Bengal	0	16432	6968	10001	14484	16397	18073	3706	10298
A & N Islands	0	26252	2496	38293	10823	0	17148	0	0
Chandigarh	0	20190	0	2907	14767	0	5638	2595	40676
D & N Haveli	0	30166	0	0	21719	0	35100	0	0
Daman & Diu	0	38723	12224	0	28127	0	33923	5730	19770
Delhi	13906	40599	0	22663	30508	19057	38037	27632	38307
Lakshadweep	0	20974	0	0	11912	0	53204	0	0
Pondicherry	0	9087	9918	12818	11611	14445	19531	0	22922
Jharkhand	0	17257	6789	16609	15409	18784	14733	5223	24488
Chhatisgarh	0	15749	6061	9005	9542	4711	8104	4482	10166
Uttaranchal	0	15963	3140	6544	14676	12823	19517	3087	15194
all India	11065	18770	6643	10596	14322	19545	15710	7264	19492

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	OAME								
Andhra Pradesh	0	5455	10144	14936	16624	20014	14290	-	18504
Arunachal Pradesh	0	0	0	0	0	41572	22574	-	0
Assam	0	1812	40864	9871	45419	15001	5652	-	19018
Bihar	9251	3342	15267	9102	46945	21370	14587	-	24787
Goa	0	0	0	5806	0	13863	0	-	0
Gujarat	0	7290	24174	16998	20252	26346	23070	-	24042
Haryana	0	33425	14332	12450	20342	30606	26283	-	28140
Himachal Pradesh	0	25632	8040	14978	0	29589	31683	-	0
Jammu & Kashmir	0	0	18300	14173	87399	50955	11280	-	16282
Karnataka	0	7256	8586	11681	18201	16373	21829	-	17996
Kerala	18108	16712	37122	16008	0	22773	17705	-	2940
Madhya Pradesh	0	5073	11945	9563	34636	15289	15071	-	3992
Maharashtra	0	25744	18777	9131	20855	20227	25341	-	50097
Manipur	0	13169	22800	7520	17200	16301	19189	-	28892
Meghalaya	0	30240	53100	0	75245	16860	0	-	30864
Mizoram	0	0	0	63660	0	26107	0	-	0
Nagaland	0	0	22431	0	0	20819	22507	-	37544
Orissa	0	0	4691	6284	0	15195	10096	-	19006
Punjab	0	25549	17474	11557	37045	35115	31579	-	39707
Rajasthan	0	9524	21757	14283	14850	24074	29402	-	24514
Sikkim	0	0	0	0	0	0	0	-	0
Tamilnadu	0	4951	14084	7957	42834	19548	34528	-	24309
Tripura	0	45960	42523	12459	36489	25074	14596	-	30336
Uttar Pradesh	57196	7032	23633	8915	22205	17581	22687	-	25809
West Bengal	0	5329	12107	9065	17477	16532	28989	-	18812
A & N Islands	0	0	0	0	0	23580	0	-	0
Chandigarh	0	0	80780	0	0	77586	62040	-	37067
D & N Haveli	0	0	0	0	0	0	46056	-	0
Daman & Diu	0	0	8559	0	0	0	0	-	0
Delhi	0	62040	37875	23422	73737	31942	45665	-	30012
Lakshadweep	0	0	0	0	0	50160	0	-	0
Pondicherry	0	31829	1980	29395	0	22228	69342	-	0
Jharkhand	30510	8235	14478	11297	18735	20675	19123	-	20795
Chhatisgarh	3690	2461	13770	6984	22694	10441	28717	-	0
Uttaranchal	19968	9020	0	8440	0	15433	38412	-	59805
all India	24667	5699	17177	10339	28136	20387	26023	-	29863

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
urban	OAME								
Andhra Pradesh	0	25680	21681	44784	17183	21392	13468	7004	549517
Arunachal Pradesh	0	0	0	0	102171	0	50326	36	128
Assam	0	0	0	22059	29984	43038	19829	1437	36060
Bihar	0	30593	22466	27060	24825	0	15801	4588	180717
Goa	0	0	0	0	19027	0	13444	227	5937
Gujarat	0	14823	21602	24216	28511	0	22026	4391	288245
Haryana	0	41572	44781	24798	25226	27610	22550	1441	90686
Himachal Pradesh	0	33957	0	0	43043	0	28362	870	6268
Jammu & Kashmir	0	0	0	0	50884	31320	17498	2706	125834
Karnataka	0	5964	0	0	22143	11700	13574	3823	432364
Kerala	47990	0	39589	3664	24640	8748	14078	2104	80543
Madhya Pradesh	0	64380	0	17685	16632	21288	11294	6955	294529
Maharashtra	9351	30643	21615	21206	17890	17510	16648	8239	588388
Manipur	0	0	0	0	40954	30694	12055	1752	22604
Meghalaya	0	0	0	0	35589	0	22195	120	1490
Mizoram	0	0	0	0	46590	0	26685	556	2814
Nagaland	0	0	0	0	18721	0	18541	587	2352
Orissa	0	28960	9855	13572	15310	10114	9781	2325	85171
Punjab	0	17728	34507	37136	29722	0	23668	3239	128859
Rajasthan	0	29956	39601	21300	26020	30836	16875	5652	306719
Sikkim	0	0	0	0	24801	0	18706	61	224
Tamilnadu	0	9846	15398	22920	14469	6360	11529	7707	749636
Tripura	0	0	0	0	22977	0	16214	708	3856
Uttar Pradesh	37015	24481	18073	18252	19902	18223	12973	15003	955606
West Bengal	22207	22641	21268	35804	16568	4751	11837	5281	695100
A & N Islands	0	0	0	0	79792	0	19278	96	447
Chandigarh	0	0	43128	0	49453	0	15706	90	3480
D & N Haveli	0	0	0	0	41899	0	27963	62	155
Daman & Diu	0	7399	0	0	27017	0	22159	56	385
Delhi	21521	23448	55300	20617	48054	0	35658	517	95364
Lakshadweep	0	0	0	0	9240	0	21169	31	106
Pondicherry	0	0	0	0	9506	0	14114	195	9475
Jharkhand	0	0	0	0	14962	0	15676	1917	59646
Chhatisgarh	0	0	0	5892	13526	0	7403	1563	87581
Uttaranchal	0	0	0	0	20879	16901	14678	606	23810
all India	22058	29318	26339	23359	20515	19155	14595	91945	5914095

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	NDME								
Andhra Pradesh	0	24552	20225	23315	20908	38376	23837	26362	27843
Arunachal Pradesh	0	64570	0	0	53099	0	0	0	0
Assam	0	25887	27362	26401	24921	36886	19704	26877	26482
Bihar	965	23882	16380	24749	19231	37810	29101	20670	32471
Goa	0	30142	0	0	33118	0	42240	0	42251
Gujarat	26274	36649	20732	46481	35056	16634	45625	38208	40529
Haryana	80160	40104	0	32680	25243	33132	38525	77784	39994
Himachal Pradesh	0	48361	0	46656	25476	36620	36320	50753	30431
Jammu & Kashmir	1115	39701	0	28137	27271	22173	42500	31835	44962
Karnataka	24540	27617	19614	28929	23222	21876	31474	25179	27957
Kerala	0	35576	0	16579	22794	31628	32675	50476	27614
Madhya Pradesh	2855	21512	53540	25902	20723	34674	34715	30935	28158
Maharashtra	4590	30905	34026	40728	34471	30463	34536	50169	38332
Manipur	0	29591	0	13882	24962	32033	32734	0	35666
Meghalaya	0	31534	0	32753	34323	41986	29333	0	35377
Mizoram	0	42380	0	51897	37420	0	54472	0	52390
Nagaland	0	29174	0	38942	25507	15615	43976	0	88300
Orissa	0	26790	7309	15354	18638	0	23947	0	34114
Punjab	23563	40826	0	40892	26717	36903	37797	38131	33884
Rajasthan	0	35150	0	25637	30095	30031	36934	17814	30823
Sikkim	0	25410	0	12840	31090	0	0	0	17287
Tamilnadu	0	24205	17756	21012	26730	28777	28182	26079	31040
Tripura	0	32737	0	85475	17690	25230	53576	10686	35380
Uttar Pradesh	4228	27850	41539	21044	20494	24499	25060	21245	34379
West Bengal	0	21432	11715	17631	21695	28112	25665	20364	23851
A & N Islands	0	47880	0	43860	25953	35220	30765	0	35571
Chandigarh	0	72020	0	41004	27498	0	0	90366	45579
D & N Haveli	0	28450	0	92220	38258	0	50340	0	37971
Daman & Diu	0	51067	0	0	23144	0	0	0	18776
Delhi	45222	47971	0	36316	34855	34067	34173	46108	39198
Lakshadweep	0	0	0	0	44409	0	47387	0	3420
Pondicherry	0	25775	0	12446	23103	25981	19848	0	27407
Jharkhand	0	28632	0	17858	24499	27642	27006	0	23599
Chhatisgarh	0	12896	0	28804	21794	21216	19525	68145	22154
Uttaranchal	0	24865	0	39258	20187	0	26838	29479	41276
all India	21162	29116	23252	30082	26443	29837	30627	36315	33179

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	NDME								
Andhra Pradesh	0	33243	37357	28853	33785	26402	25336	0	18760
Arunachal Pradesh	0	0	0	0	0	38340	0	0	0
Assam	0	46212	20700	34133	57141	29304	0	0	16037
Bihar	16080	14780	40793	29941	27562	31141	13410	0	24583
Goa	0	28117	58005	26918	0	36321	45600	0	61518
Gujarat	33860	62142	42384	43786	43113	34435	44630	0	46692
Haryana	0	45389	44221	30174	80751	35347	29770	0	22367
Himachal Pradesh	0	54760	233936	70952	64800	42968	130673	0	0
Jammu & Kashmir	0	42075	70230	17998	24012	31778	82942	0	34839
Karnataka	0	25386	33332	31304	32126	33620	35664	0	20116
Kerala	0	29900	35208	136844	0	30203	36392	-2460	29362
Madhya Pradesh	0	25159	41848	17410	42078	25778	34097	0	11606
Maharashtra	0	33670	42569	28557	57082	35932	46194	36802	38903
Manipur	0	0	22320	14700	28231	31721	43320	0	26804
Meghalaya	0	24532	38914	43800	46825	38630	0	0	30617
Mizoram	0	0	73420	0	0	65672	0	0	24902
Nagaland	0	0	25071	0	0	35536	0	0	24666
Orissa	41115	72920	25977	31182	24168	25482	29272	0	11936
Punjab	0	53482	61235	22862	105615	39981	67026	0	49006
Rajasthan	56600	47366	39861	48717	58464	33954	40341	0	24817
Sikkim	0	0	0	0	0	41540	0	0	0
Tamilnadu	0	35482	33801	21976	14603	33829	50045	39168	28737
Tripura	0	10560	78480	21379	38202	33780	31158	0	34392
Uttar Pradesh	46850	30126	36319	19609	25932	25237	32313	0	28137
West Bengal	24322	24000	25913	29244	26369	24088	30984	0	25747
A & N Islands	0	0	73906	88932	48602	62993	0	0	0
Chandigarh	62520	-7100	50174	65780	0	44376	69610	0	54860
D & N Haveli	0	0	0	0	0	0	60312	0	31760
Daman & Diu	0	0	0	21585	0	0	0	0	0
Delhi	0	23394	48366	37689	38121	40101	47499	38256	34962
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	0	24060	32548	0	23834	0	0	0
Jharkhand	0	18497	13320	21116	28236	35976	40800	0	35956
Chhatisgarh	62898	43928	33841	24475	22587	22197	26411	0	27948
Uttaranchal	13980	311521	17856	18078	0	26665	28487	35800	28211
all India	30529	32405	39697	36828	34388	32391	44489	38555	32567

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
urban	NDME								
Andhra Pradesh	19740	65319	26282	16964	24642	50070	24657	4483	205436
Arunachal Pradesh	0	0	0	0	66479	0	62673	51	405
Assam	0	20862	47221	36240	31024	57900	28137	1993	41510
Bihar	0	27682	29200	21515	31417	0	26815	2151	63021
Goa	0	0	36312	0	33219	0	34074	337	5679
Gujarat	38759	35395	36116	37507	39085	52651	40634	4378	280880
Haryana	15452	35541	47868	37094	26883	24276	33781	2263	83305
Himachal Pradesh	65310	331161	0	75326	67222	0	42075	1472	7281
Jammu & Kashmir	0	27000	0	0	38754	25080	34746	1770	26374
Karnataka	83936	64794	26839	16210	22056	13627	27833	2818	158031
Kerala	40448	26484	37294	31310	34506	21803	39125	3243	77631
Madhya Pradesh	0	39315	32016	26164	27610	17593	24593	3087	104745
Maharashtra	46128	73608	114076	36999	37943	40643	37436	9573	471117
Manipur	0	0	0	0	34409	17310	29504	733	5510
Meghalaya	0	0	38383	0	42239	0	36955	411	2469
Mizoram	0	0	0	0	70574	0	51958	612	2452
Nagaland	0	0	0	0	35289	0	32087	517	1975
Orissa	0	0	3888	0	21991	13749	24090	1132	31500
Punjab	0	29759	43505	59401	35102	58372	40715	5405	149909
Rajasthan	0	15231	24189	36150	40167	31361	34755	3756	103855
Sikkim	0	0	0	0	35423	0	31520	190	756
Tamilnadu	24108	60471	25460	53899	18021	27076	27001	6962	489717
Tripura	0	0	0	0	42166	0	39041	942	5296
Uttar Pradesh	0	21354	36430	23631	27405	22553	24693	12684	431244
West Bengal	20560	40258	36538	38169	25946	32644	23470	7119	399800
A & N Islands	0	0	0	0	44392	0	35671	295	1387
Chandigarh	0	0	0	61140	33990	0	44703	198	4914
D & N Haveli	0	0	0	0	71960	0	44014	80	176
Daman & Diu	0	15583	0	0	0	0	25371	30	202
Delhi	32851	36487	45500	27509	48073	0	40698	1769	382939
Lakshadweep	0	0	0	0	828710	0	98496	28	72
Pondicherry	0	0	0	0	17579	0	19491	230	15486
Jharkhand	0	0	36044	0	32227	0	28249	906	22140
Chhatisgarh	0	0	0	0	23474	21764	21989	784	30577
Uttaranchal	0	0	39594	0	31265	15000	26872	607	20956
all India	37959	50601	43650	45051	31631	30945	31328	83009	3628747

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban									DME
Andhra Pradesh	0	23950	54006	21541	22664	29395	35165	39160	37781
Arunachal Pradesh	0	58446	0	39234	72818	0	0	0	0
Assam	0	28959	0	28665	19028	0	73997	52827	21249
Bihar	0	26003	0	14524	39188	21400	26583	38749	23237
Goa	0	34111	0	0	21135	0	57294	0	41428
Gujarat	0	34100	26340	47925	38692	37318	42423	37367	40098
Haryana	24880	33810	0	40699	28067	36427	47005	48628	31193
Himachal Pradesh	0	41322	0	15091	35994	59871	87285	61760	92830
Jammu & Kashmir	0	44744	0	24651	39842	38212	41259	39450	36327
Karnataka	0	40281	21082	28366	25493	33524	46278	21743	37008
Kerala	0	37909	0	17944	23849	43567	38370	23720	38611
Madhya Pradesh	0	76248	0	26520	42483	36212	31711	24288	65790
Maharashtra	0	41501	15870	36350	38231	29055	38296	42025	65420
Manipur	0	19487	0	10712	22924	0	42688	0	30813
Meghalaya	0	39217	0	0	33856	37186	66750	0	44501
Mizoram	0	51832	0	0	40735	49903	38727	0	119028
Nagaland	0	40112	0	34978	35543	0	0	0	0
Orissa	0	23730	45981	4590	18643	0	26094	44067	20474
Punjab	50981	51718	0	50698	34137	27626	36489	42975	57102
Rajasthan	63028	42670	16987	40467	28232	19992	49052	35143	60561
Sikkim	0	50144	0	0	28149	0	0	0	0
Tamilnadu	0	42641	25089	26422	41796	29197	36608	67237	34740
Tripura	0	25279	89782	22962	8250	0	28712	82070	39147
Uttar Pradesh	0	30231	10035	23227	28833	26698	31965	45086	31396
West Bengal	0	34626	14478	23465	23170	42594	29001	17467	52038
A & N Islands	0	34587	0	0	27170	0	65840	0	66806
Chandigarh	0	60211	0	50554	0	0	9643	70181	42072
D & N Haveli	0	0	0	0	0	0	0	0	0
Daman & Diu	0	77561	0	0	0	0	0	0	0
Delhi	0	40375	55942	39141	39014	47168	67880	41959	55410
Lakshadweep	0	29400	0	32991	32084	0	0	0	0
Pondicherry	0	26966	0	10809	0	0	24375	0	17901
Jharkhand	0	23023	0	58307	23939	44168	20984	0	22521
Chhatisgarh	0	25543	0	13581	20336	0	54375	24018	30580
Uttaranchal	12791	37685	0	23292	16022	0	16637	0	31970
all India	18540	37914	26581	31882	35267	34466	36530	39229	44980

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	DME								
Andhra Pradesh	0	15316	40818	35489	19443	28205	39542	0	19906
Arunachal Pradesh	0	0	0	0	0	0	0	0	0
Assam	0	17469	0	32832	0	29454	0	0	0
Bihar	0	41260	25443	19422	27243	32841	0	0	0
Goa	0	114758	0	35789	0	37720	0	0	117864
Gujarat	73512	49753	38292	41962	47978	40424	53695	0	51525
Haryana	0	60135	53341	27614	53894	48358	54267	110571	66207
Himachal Pradesh	0	65312	61058	66205	0	40064	183034	42900	0
Jammu & Kashmir	0	95787	53931	90514	0	41454	0	0	39629
Karnataka	0	16543	30987	37129	53649	46247	17138	0	34648
Kerala	0	33426	92924	13660	28800	41562	40367	59008	23768
Madhya Pradesh	0	58909	56799	19281	55393	32306	74143	0	29424
Maharashtra	38921	92788	55387	14859	46247	41205	88464	75199	71760
Manipur	0	0	21810	0	42446	23779	0	0	0
Meghalaya	0	0	0	38304	0	37994	0	0	0
Mizoram	0	0	0	0	76338	105720	0	0	0
Nagaland	0	24473	0	0	0	27875	0	0	0
Orissa	0	58132	134229	13785	0	24707	31369	0	0
Punjab	0	58220	65691	26593	54978	41711	52338	0	36819
Rajasthan	0	42440	34831	65494	50461	34726	42666	0	79146
Sikkim	0	0	0	0	0	0	0	0	0
Tamilnadu	0	46464	39963	24658	23382	35849	52115	0	45711
Tripura	0	19220	0	68343	34816	39421	0	0	0
Uttar Pradesh	19296	31697	34408	23885	29849	32590	40731	0	19885
West Bengal	21861	61195	28399	21832	38183	33983	34708	0	24844
A & N Islands	0	0	0	0	0	68036	0	0	0
Chandigarh	67560	81415	38931	65209	232419	55836	51905	0	85178
D & N Haveli	0	0	0	0	0	56043	0	0	0
Daman & Diu	0	0	0	0	0	0	0	0	0
Delhi	0	67907	92817	0	51650	39148	45940	41143	43770
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	22397	36610	0	0	26707	42451	22444	84086
Jharkhand	0	0	0	28401	0	24811	0	0	0
Chhatisgarh	65691	15033	47382	12765	162531	33875	76104	0	40404
Uttaranchal	27662	0	42975	36127	0	30178	56493	0	15496
all India	41663	48717	55754	27216	54167	38063	55719	64566	53829

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
urban								DME	
Andhra Pradesh	0	94543	27796	0	26606	23894	28680	4667	159656
Arunachal Pradesh	0	0	0	0	0	0	56034	34	109
Assam	0	0	52605	0	37181	0	29798	1015	10824
Bihar	0	0	0	0	21292	0	28466	702	19931
Goa	0	110001	40986	0	31362	0	51700	425	5362
Gujarat	38349	44963	32188	29589	32764	29543	40126	12942	356275
Haryana	0	43927	82055	116403	40047	0	45034	2667	68164
Himachal Pradesh	66522	7980	0	41053	118273	0	56460	1033	3927
Jammu & Kashmir	0	0	0	0	65357	52050	40330	1396	15357
Karnataka	0	0	52206	42734	33469	52660	33997	3394	167164
Kerala	31929	206743	54812	0	53881	9137	33456	3556	64451
Madhya Pradesh	0	0	17964	39000	24639	17819	38725	3501	71455
Maharashtra	55188	44596	66984	57222	41426	42263	44278	17754	671732
Manipur	0	0	0	0	36286	13930	26488	558	3138
Meghalaya	0	0	95740	0	44509	0	55307	268	1482
Mizoram	0	0	57840	0	48864	0	88778	285	1171
Nagaland	0	0	0	0	21292	0	34298	192	517
Orissa	0	0	15446	32542	32356	0	23538	745	20752
Punjab	0	30443	48316	70075	29769	0	47378	7968	133254
Rajasthan	0	0	40661	0	35787	42920	40074	3986	81923
Sikkim	0	0	0	0	29016	0	34522	45	218
Tamilnadu	35050	55378	51001	33892	23993	36580	34768	13994	532576
Tripura	0	0	0	0	27353	0	44826	275	1326
Uttar Pradesh	47910	71039	60464	34100	32958	27080	28495	15352	334119
West Bengal	33217	23967	59224	26432	21208	27438	30126	9853	357162
A & N Islands	0	0	0	0	47620	0	41851	286	902
Chandigarh	0	78900	63795	30441	45186	0	78647	709	12995
D & N Haveli	21930	0	0	0	24546	0	35631	27	78
Daman & Diu	0	14051	0	0	0	0	38870	16	98
Delhi	47627	105446	44558	44597	61299	0	46709	4753	419371
Lakshadweep	0	0	0	0	0	0	32689	67	122
Pondicherry	0	0	0	0	35440	0	25679	421	5465
Jharkhand	0	0	29428	0	9109	0	25926	246	5926
Chhatisgarh	0	0	0	0	20124	0	30032	1081	17093
Uttaranchal	0	22350	25140	0	52428	0	24972	503	8153
all India	43937	60341	47547	54727	34480	32264	38064	114716	3552248

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban									all
Andhra Pradesh	20400	21015	11967	13243	13516	31781	19207	24493	29609
Arunachal Pradesh	0	61382	0	37437	54599	0	0	0	0
Assam	0	21337	20626	20825	23819	32402	22968	15200	24550
Bihar	965	20133	9003	12871	18767	31135	17155	24266	30086
Goa	0	27571	0	12807	22562	30270	49614	0	38805
Gujarat	26678	31133	10655	40746	22916	23654	35705	27304	38786
Haryana	14858	33878	207270	35765	22274	24762	33942	19024	32621
Himachal Pradesh	33540	38508	0	24221	26503	41963	39019	26031	46334
Jammu & Kashmir	15387	41061	8715	13467	29069	29569	40517	18043	37433
Karnataka	24540	23934	7903	21905	17351	22796	19589	16787	29653
Kerala	0	27103	6266	11741	16729	30152	22833	27948	31352
Madhya Pradesh	3902	28478	5073	20271	16873	27554	17218	13017	28210
Maharashtra	4590	26886	10660	34233	24496	23806	27430	38805	43126
Manipur	0	18864	0	8980	13221	24887	31041	0	32848
Meghalaya	0	35356	0	21932	32091	39872	22360	0	40395
Mizoram	0	28267	2895	53150	34272	33581	33690	0	103126
Nagaland	0	28538	0	19413	26000	15642	27684	0	42458
Orissa	0	16421	5195	6841	14772	24495	10528	3479	28274
Punjab	14926	40185	0	36815	25506	26950	33794	35734	38570
Rajasthan	14777	23826	5783	16579	22785	21264	31983	21046	43123
Sikkim	0	35565	0	18707	27981	0	0	0	17287
Tamilnadu	0	24985	7107	18154	22565	27025	25195	31114	29894
Tripura	0	23705	89782	46183	18460	26310	30432	72144	34589
Uttar Pradesh	3047	22814	6326	15334	17808	23253	17987	16796	29718
West Bengal	0	23132	7184	15332	18135	34821	23490	9223	31441
A & N Islands	0	34856	2496	41109	23526	35220	24208	0	37318
Chandigarh	0	28107	0	8381	20347	0	9598	11159	44497
D & N Haveli	0	28873	0	92220	28693	0	42720	0	37971
Daman & Diu	0	55587	12224	0	26218	0	33923	5730	19143
Delhi	38455	43845	55942	36224	36868	35926	37928	42461	44272
Lakshadweep	0	23445	0	32991	19308	0	49010	0	3420
Pondicherry	0	22067	9918	12347	14489	23089	19925	0	24934
Jharkhand	0	19572	6789	22567	18367	27467	17262	5223	23691
Chhatisgarh	0	16111	6061	11973	12756	5252	16951	9473	19405
Uttaranchal	12791	21110	3140	13418	17658	12823	21904	14732	33465
all India	14514	25563	7318	21954	22068	27653	23313	24580	34663

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	all								
Andhra Pradesh	0	10209	24058	28079	26517	24641	26911	0	19359
Arunachal Pradesh	0	0	0	0	0	40952	22574	0	0
Assam	0	7304	24543	23413	48706	24583	5652	0	17614
Bihar	10397	4233	26595	11586	39705	27137	13727	0	24717
Goa	0	67638	58005	30327	0	29880	45600	0	105154
Gujarat	61571	36007	38027	32088	46396	33255	43581	0	47507
Haryana	0	55392	40109	22142	59584	37793	42499	110571	31006
Himachal Pradesh	0	62333	66276	57850	64800	39041	144133	42900	0
Jammu & Kashmir	0	79115	58965	18418	65868	37084	77777	0	37986
Karnataka	0	9774	20826	33590	35862	35659	28757	0	28794
Kerala	18108	30759	46582	60189	28800	32703	36970	57827	24767
Madhya Pradesh	0	27529	35589	13766	41606	22033	51797	0	14456
Maharashtra	38921	58323	45066	16583	49762	35713	70546	64776	63970
Manipur	0	13169	22108	13876	27036	21553	30795	0	27546
Meghalaya	0	28690	39558	43356	55295	37802	0	0	30709
Mizoram	0	0	73420	63660	76338	51708	0	0	24902
Nagaland	0	24473	24231	0	0	32588	22507	0	28381
Orissa	41115	61881	37872	9246	24168	22413	24316	0	15061
Punjab	0	49102	56326	13638	69027	40140	55430	0	39740
Rajasthan	56600	24926	32308	28397	47081	30565	37956	0	34087
Sikkim	0	0	0	0	0	41540	0	0	0
Tamilnadu	0	21977	34308	18356	15506	33009	49946	39168	41442
Tripura	0	16924	73627	38786	37370	32921	15377	0	33040
Uttar Pradesh	42083	17672	32130	14277	25790	23091	32361	0	22946
West Bengal	24068	33522	23849	17559	27481	24876	32027	0	24049
A & N Islands	0	0	73906	88932	48602	64892	0	0	0
Chandigarh	64379	69361	39878	65633	232419	51754	54700	0	54095
D & N Haveli	0	0	0	0	0	56043	55282	0	31760
Daman & Diu	0	0	8559	21585	0	0	0	0	0
Delhi	0	65405	74289	34663	43379	39213	46390	39816	40897
Lakshadweep	0	0	0	0	0	50160	0	0	0
Pondicherry	0	22551	30634	29479	0	24352	42984	22444	84086
Jharkhand	30510	13025	14165	14179	24969	27452	25105	0	24951
Chhatisgarh	57216	3605	37746	8138	52438	25388	47495	0	33368
Uttaranchal	23671	110453	21163	18260	0	24039	51246	35800	29894
all India	32200	22573	43369	21397	41082	31100	46827	48760	45834

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
urban								all	
Andhra Pradesh	19740	50073	26496	38299	20203	23788	18637	16154	914609
Arunachal Pradesh	0	0	0	0	80976	0	59094	121	642
Assam	0	20862	48278	22337	31149	44023	24952	4445	88394
Bihar	0	29292	24530	21979	26433	0	19391	7441	263670
Goa	0	110001	37502	0	25554	0	32426	989	16978
Gujarat	38605	39199	31568	33155	33592	29768	34643	21711	925400
Haryana	15452	40990	79750	79604	26318	27054	32742	6371	242155
Himachal Pradesh	66291	92789	0	55388	63166	0	40389	3375	17476
Jammu & Kashmir	0	27000	0	0	43876	42087	22305	5872	167564
Karnataka	83936	61301	34688	32818	23518	15473	21055	10035	757558
Kerala	36300	156832	46146	12028	35022	11742	28422	8903	222625
Madhya Pradesh	0	48981	23844	25263	20324	19530	18417	13543	470728
Maharashtra	49109	56375	82592	37504	30385	40485	33025	35566	1731237
Manipur	0	0	0	0	36158	29175	16580	3043	31252
Meghalaya	0	0	84821	0	42156	0	37912	799	5440
Mizoram	0	0	57840	0	60140	0	47611	1453	6437
Nagaland	0	0	0	0	27695	0	25746	1296	4845
Orissa	0	28960	10985	25533	18715	10305	15138	4202	137422
Punjab	0	24080	45926	66050	31680	58372	37538	16612	412023
Rajasthan	0	23572	35963	30939	30703	32766	24504	13394	492498
Sikkim	0	0	0	0	33278	0	29673	296	1198
Tamilnadu	34560	56624	46237	53031	16736	28438	22790	28663	1771929
Tripura	0	0	0	0	35964	0	31372	1925	10478
Uttar Pradesh	46786	28861	51193	27048	23490	21517	18923	43039	1720969
West Bengal	30670	31683	53808	29654	21166	22655	19539	22253	1452062
A & N Islands	0	0	0	0	46640	0	35032	677	2736
Chandigarh	0	78900	58437	44683	43227	0	60608	997	21390
D & N Haveli	21930	0	0	0	36432	0	36335	169	409
Daman & Diu	0	12848	0	0	27017	0	25494	102	684
Delhi	43727	91740	45282	41165	50623	0	42971	7039	897674
Lakshadweep	0	0	0	0	660712	0	44477	126	300
Pondicherry	0	0	0	0	12136	0	18928	846	30426
Jharkhand	0	0	32117	0	20327	0	19542	3069	87712
Chhatisgarh	0	0	0	5892	20432	21764	13561	3428	135252
Uttaranchal	0	22350	26647	0	26298	16326	21093	1716	52919
all India	41589	49720	44880	48241	27170	26792	25598	289670	13095089

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									OAME
Andhra Pradesh	20400	14040	6910	5767	8050	15969	8446	4267	15577
Arunachal Pradesh	0	16165	0	33522	38735	0	0	0	0
Assam	0	11688	11059	9675	19737	18027	8562	6935	21530
Bihar	0	12723	11391	7647	14109	10422	11171	7075	25464
Goa	0	5366	0	6316	14678	30270	14487	0	13643
Gujarat	27900	19968	8791	10757	16636	17744	13475	7096	26227
Haryana	7199	22793	207270	8711	17811	21779	20350	5305	21791
Himachal Pradesh	33540	10469	0	5356	14676	17522	11513	6567	22469
Jammu & Kashmir	30202	29137	8715	15800	28345	33465	30051	13612	32311
Karnataka	0	14852	6729	9874	11755	15991	11726	10554	18169
Kerala	0	15908	5781	6026	9484	20423	12281	3250	21324
Madhya Pradesh	2889	11042	4233	11709	10864	9720	7754	7633	14927
Maharashtra	0	14503	8611	9368	12244	17042	13007	12211	38695
Manipur	0	18375	0	7807	9238	20935	16538	0	14460
Meghalaya	0	21156	15126	9351	15965	29759	11029	0	32863
Mizoram	0	17512	3683	61811	21854	16380	20164	0	70547
Nagaland	0	16610	0	12963	22740	15696	13519	0	25131
Orissa	0	5850	3154	4396	9356	18743	3680	2180	19933
Punjab	13685	26410	0	6629	19514	17688	25891	13131	27751
Rajasthan	9776	15520	5346	8137	14926	20073	15762	11146	30530
Sikkim	0	31287	0	16066	14694	0	9753	0	0
Tamilnadu	10075	15666	6981	8687	9750	17108	9817	3916	17548
Tripura	0	9881	2582	6754	16100	28221	6716	348	26023
Uttar Pradesh	2170	11040	4760	6928	9690	15265	8957	6573	15940
West Bengal	0	11051	7087	8094	12870	14496	5906	2880	9873
A & N Islands	0	6215	2496	34354	14774	17797	16496	0	0
Chandigarh	0	27740	0	4217	14907	31530	33731	2595	40676
D & N Haveli	0	20238	0	0	17757	0	21278	0	0
Daman & Diu	0	26245	12224	0	17274	0	23201	5730	19770
Delhi	13906	40489	0	22680	30271	19057	38882	27632	38307
Lakshadweep	0	16976	0	0	11612	0	50330	0	0
Pondicherry	0	10895	9918	12648	10031	14445	19548	0	22205
Jharkhand	0	10536	6478	4462	14508	17735	7768	5274	21582
Chhatisgarh	0	9450	6184	5987	9402	11522	4558	4482	11968
Uttaranchal	0	13881	6852	4346	13643	12823	14724	3386	19807
all India	9898	12301	6606	8089	11865	16776	8170	5616	23572

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									OAME
Andhra Pradesh	0	4037	5899	7112	16624	16071	13824	-	18504
Arunachal Pradesh	0	0	0	0	0	40665	22574	-	0
Assam	14622	15302	20124	9873	18288	17150	10402	-	19526
Bihar	9251	4392	24231	11335	21408	14321	11911	-	20631
Goa	0	22974	0	14089	0	13539	12009	-	0
Gujarat	0	7290	25798	11743	5715	23996	21572	-	22842
Haryana	0	33425	17100	6885	19957	23280	23228	-	18066
Himachal Pradesh	0	44774	8040	10231	0	13496	14546	-	0
Jammu & Kashmir	0	31536	18300	12779	76085	32795	10420	-	38077
Karnataka	0	7130	8482	7557	18201	12007	14566	-	20725
Kerala	18108	15461	10111	11876	13870	16987	16292	-	10600
Madhya Pradesh	0	5073	11945	8846	34636	7981	8364	-	7543
Maharashtra	0	25737	14391	10652	19954	16074	16927	-	31729
Manipur	0	17614	22800	10451	13632	16333	19189	-	28892
Meghalaya	0	30240	53100	9272	20815	5733	0	-	18160
Mizoram	0	0	0	63660	0	15566	0	-	0
Nagaland	0	0	19853	4686	0	9388	22507	-	37544
Orissa	1555	5092	3666	3401	26954	6385	8562	-	19006
Punjab	0	25549	69349	15332	30843	37072	32062	-	35706
Rajasthan	9192	8709	21757	13334	14850	18443	29108	-	47031
Sikkim	0	0	0	0	0	8759	0	-	0
Tamilnadu	6450	4411	11928	5673	42834	17093	27404	-	22253
Tripura	0	5012	5027	7989	35601	16834	14596	-	30336
Uttar Pradesh	57196	7894	18692	4897	22558	14962	8978	-	25548
West Bengal	0	7403	10964	8284	17788	14179	18831	-	18478
A & N Islands	0	0	0	64980	0	29784	0	-	0
Chandigarh	0	0	80780	0	0	72944	62040	-	37067
D & N Haveli	0	0	0	0	0	12951	47754	-	0
Daman & Diu	0	0	8671	34908	0	52932	0	-	0
Delhi	0	62040	37875	22154	73737	31924	45431	-	30012
Lakshadweep	0	0	0	0	0	50160	0	-	0
Pondicherry	0	31829	3001	21546	0	21902	69342	-	0
Jharkhand	20250	7774	14478	10899	17664	6711	7065	-	20795
Chhatisgarh	3690	2461	13770	6086	22694	6714	5558	-	0
Uttaranchal	19968	11613	0	7795	0	10881	38412	-	19787
all India	7495	5795	13813	7713	21570	13681	14629	-	24548

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
combined									OAME
Andhra Pradesh	0	25680	21681	44784	13948	21076	9157	14858	2497452
Arunachal Pradesh	0	0	0	0	118423	0	37303	68	301
Assam	0	0	14244	20129	21435	43038	12424	5145	392490
Bihar	0	30593	22466	27060	16825	16059	12203	11741	1307308
Goa	0	0	21300	0	17734	0	8373	469	35570
Gujarat	0	14823	21602	34338	25681	0	17086	6403	646421
Haryana	0	41572	44781	21129	24771	27610	18834	2409	218435
Himachal Pradesh	0	35427	0	0	31171	0	11523	2317	109560
Jammu & Kashmir	0	0	0	0	39322	31320	18084	5270	396657
Karnataka	0	5964	16242	5700	18655	11700	10362	6602	1285845
Kerala	47990	22301	41662	3664	21354	8748	11041	5566	512452
Madhya Pradesh	0	64380	0	17685	12823	20612	8172	10050	1165972
Maharashtra	9778	38144	25994	20396	17161	17510	14090	11752	1522798
Manipur	0	0	0	0	35522	15596	10237	2643	66947
Meghalaya	0	0	0	0	27451	0	13451	701	39528
Mizoram	0	0	0	0	39350	0	20959	951	7433
Nagaland	0	0	0	51240	17565	0	14865	1318	6838
Orissa	0	28960	9855	10042	8417	9768	4567	7819	2059962
Punjab	0	17728	32801	37136	28779	0	18043	4900	353366
Rajasthan	0	29956	39601	51069	24141	30836	15806	8522	874528
Sikkim	0	0	0	0	30248	0	16809	174	1402
Tamilnadu	32790	9871	15398	17166	13732	6360	9681	12625	1917411
Tripura	0	0	0	0	16530	0	8790	3176	58447
Uttar Pradesh	17342	24481	8848	18225	13100	19692	8784	21278	3595669
West Bengal	22485	20389	21268	35418	12239	4751	8775	12914	4462783
A & N Islands	0	0	0	0	37771	0	9089	312	3126
Chandigarh	0	0	43128	0	49453	0	18381	115	4003
D & N Haveli	0	0	0	0	15019	0	19109	140	1250
Daman & Diu	0	7399	0	0	23333	0	19154	117	798
Delhi	21521	23448	55300	20617	47587	0	35426	552	101871
Lakshadweep	0	0	0	0	30304	0	19929	47	126
Pondicherry	0	0	0	0	8641	0	13127	313	12138
Jharkhand	0	0	0	0	10949	0	8971	5725	833197
Chhatisgarh	0	0	0	5405	8421	0	6983	3156	408081
Uttaranchal	0	0	0	0	21143	7456	10850	1147	161082
all India	21933	28561	21223	21352	16417	14671	10154	171295	25061247

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405	15	16	17	18	19	20	21	22
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined	NDME								
Andhra Pradesh	0	16535	18911	17609	17020	36231	19715	26362	27508
Arunachal Pradesh	0	59952	0	36622	41959	0	38072	0	0
Assam	0	21259	27362	23732	22198	36886	18819	26877	26487
Bihar	965	21766	20282	17682	15593	37529	28316	20670	32305
Goa	0	30779	0	0	30525	0	41657	0	42251
Gujarat	26274	32005	15972	46490	33029	16634	44126	38208	37630
Haryana	80160	41028	0	30044	23292	32773	34325	77784	39994
Himachal Pradesh	0	45103	0	37000	22353	34436	29573	41477	27744
Jammu & Kashmir	22665	34393	0	26634	29430	22048	36486	31835	44962
Karnataka	24540	20163	19937	27425	21555	21751	30639	25179	27374
Kerala	0	26170	9220	11103	19993	21744	33058	31791	25889
Madhya Pradesh	12621	22059	33925	25255	19614	34674	34202	30935	28102
Maharashtra	4590	26732	34026	40356	32331	29964	32636	48290	37740
Manipur	0	29012	0	14069	25314	32033	30292	0	35666
Meghalaya	0	37155	19415	32753	31688	41986	31676	0	34593
Mizoram	0	29131	0	51897	36933	0	49547	0	52254
Nagaland	0	28208	0	36119	25674	15615	38632	0	88300
Orissa	0	16998	7309	14116	14920	0	20864	0	32848
Punjab	23563	37115	0	32589	24960	38900	36112	38208	33281
Rajasthan	9800	31943	20050	24821	29410	35714	33883	17637	30837
Sikkim	0	22667	0	9426	27278	0	22286	0	17287
Tamilnadu	0	22795	21159	17986	24618	28727	22258	26811	30891
Tripura	0	22406	0	72222	19155	25230	43159	10686	34658
Uttar Pradesh	4100	20830	41539	17005	17907	24156	24342	21509	29812
West Bengal	0	16410	8503	16178	19313	28033	22104	19874	23719
A & N Islands	0	56824	0	43860	25768	35220	28535	0	31785
Chandigarh	0	28254	0	41004	28884	26461	36035	90366	50747
D & N Haveli	0	28164	0	92220	23078	0	53493	0	43909
Daman & Diu	0	29706	0	0	23389	0	0	0	32149
Delhi	45222	47971	0	36316	34539	34067	36658	46108	39198
Lakshadweep	0	0	0	0	44409	0	47387	0	3420
Pondicherry	0	24606	0	12073	21134	25981	18455	0	27407
Jharkhand	0	19714	0	18283	23432	21647	17078	0	23599
Chhatisgarh	0	15231	0	28804	18811	21216	19470	68145	22154
Uttaranchal	0	21736	0	3654	20933	24972	39226	29622	29956
all India	19552	23160	16035	23135	23318	29415	27362	35878	32045

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									NDME
Andhra Pradesh	0	20129	39254	16673	33785	25241	18587	0	18760
Arunachal Pradesh	0	0	0	0	0	38340	0	0	0
Assam	0	46212	9357	30708	57141	34486	17160	0	16037
Bihar	16080	15989	40793	27316	25976	29524	13410	0	23307
Goa	0	28117	75030	10098	0	35123	45600	0	51328
Gujarat	33860	62142	43207	42967	42740	34224	45901	0	46692
Haryana	0	45937	44221	26296	80751	34710	27723	0	15673
Himachal Pradesh	0	35124	73268	554499	64800	32900	135813	0	60888
Jammu & Kashmir	0	42075	70230	17998	24012	33126	82815	0	33377
Karnataka	0	25149	30076	29398	32126	29719	35664	0	19590
Kerala	0	26689	56719	54363	0	29599	22894	-2460	28030
Madhya Pradesh	0	25159	42215	13936	35029	27128	24838	0	11605
Maharashtra	128784	34219	42210	25461	56524	35767	44620	36802	33467
Manipur	0	0	22320	14700	27346	33531	43320	0	26804
Meghalaya	0	24532	36971	43800	46825	31904	0	0	24304
Mizoram	0	0	73420	0	0	55353	0	0	24902
Nagaland	0	0	19545	55920	0	35540	0	0	24666
Orissa	41115	72920	25977	21180	23173	20299	29272	0	11936
Punjab	0	48686	54309	22862	92025	36953	58856	0	44089
Rajasthan	56600	47877	39861	37321	51646	35244	37012	0	26510
Sikkim	0	0	0	0	0	25072	0	0	0
Tamilnadu	0	24310	32414	16563	14584	32395	48805	39168	27106
Tripura	0	10560	78480	26099	42512	33606	20841	0	34392
Uttar Pradesh	47394	31738	34725	19012	25378	24004	30792	0	27816
West Bengal	20773	23329	22409	36109	17080	22136	28283	0	27385
A & N Islands	0	15180	73906	67610	48602	70580	0	0	42292
Chandigarh	62520	-7100	47373	61340	0	44196	69610	0	54860
D & N Haveli	0	0	0	0	149644	46540	51106	0	27144
Daman & Diu	0	0	57273	21585	34275	37919	42744	0	0
Delhi	0	49083	48461	37689	38121	40092	46009	38256	34962
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	30445	17738	2311	0	24005	11156	0	0
Jharkhand	0	29133	13320	17122	15259	28296	19705	0	35956
Chhatisgarh	62898	43928	33841	14226	22587	22387	26411	0	27948
Uttaranchal	13980	311521	68159	18078	0	24369	28487	35800	18329
all India	30208	29708	39102	29602	31896	31035	41962	38555	30312

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
combined	NDME								
Andhra Pradesh	19740	65319	29902	19842	24036	50070	19611	6866	402392
Arunachal Pradesh	0	0	0	0	56515	0	51625	176	645
Assam	0	20862	55705	36240	26736	57900	25077	2812	81109
Bihar	0	27682	29200	21515	27317	23798	23682	3210	126360
Goa	0	0	36312	0	29633	0	32847	535	15616
Gujarat	38759	35395	36000	37434	37578	52651	39298	4936	313327
Haryana	15452	35541	47868	27773	26704	24276	32000	2672	109473
Himachal Pradesh	65310	331161	0	75326	63018	0	39415	2088	24664
Jammu & Kashmir	0	27000	0	0	38674	25080	33444	2491	42312
Karnataka	83936	64794	25683	22614	22260	13627	23983	3864	289777
Kerala	35978	26484	26629	29790	28336	21803	24857	6508	313775
Madhya Pradesh	0	39315	31673	26164	27669	17593	23244	3548	136896
Maharashtra	46128	59654	112240	39803	36694	40643	35142	10759	572755
Manipur	0	0	0	0	34207	20322	29734	912	6957
Meghalaya	0	0	38383	0	37736	0	33520	853	10331
Mizoram	0	0	0	0	62668	0	46521	711	3203
Nagaland	0	0	0	0	34361	0	31213	646	2547
Orissa	0	0	3888	0	19705	13749	18227	1763	77897
Punjab	0	29759	43334	59401	34572	58372	37100	6310	198441
Rajasthan	0	15231	24189	36150	38663	31361	33169	4504	149843
Sikkim	0	0	0	0	34424	0	28193	235	1248
Tamilnadu	24108	60471	27832	50040	18618	27076	24127	10404	701250
Tripura	0	0	0	0	27052	0	28926	1634	11262
Uttar Pradesh	0	21354	34845	23631	26078	22553	21026	14268	728016
West Bengal	20560	22597	36538	15325	21996	32644	20460	9455	685567
A & N Islands	0	0	44400	0	48079	0	41435	514	2323
Chandigarh	0	0	0	61140	33990	0	44285	270	5520
D & N Haveli	0	0	0	0	71960	0	31389	165	769
Daman & Diu	0	15583	0	0	76120	0	33555	94	859
Delhi	32851	35332	45500	27509	47813	0	40509	1868	394763
Lakshadweep	0	0	0	0	828710	0	98496	28	72
Pondicherry	0	0	0	0	17956	0	18817	336	17476
Jharkhand	0	0	36044	0	30805	0	22330	1247	52706
Chhatisgarh	0	0	0	0	23457	21764	20320	903	44159
Uttaranchal	16848	0	39594	0	31415	15000	25020	825	37320
all India	37278	44412	42871	37335	29581	30766	27079	108410	5561632

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									DME
Andhra Pradesh	0	19721	10035	20488	19822	29395	34138	39477	37781
Arunachal Pradesh	0	58446	0	12676	72818	0	0	894	0
Assam	0	23852	0	24472	19854	0	247960	52827	20832
Bihar	0	19014	13083	12140	34240	21400	25174	38749	22387
Goa	0	29596	0	0	22618	0	57294	38213	38179
Gujarat	0	35882	14990	43503	38692	37318	41483	34679	40098
Haryana	26875	32186	0	38752	28067	36427	34209	47970	31411
Himachal Pradesh	122946	109550	0	26831	26911	55359	52934	73464	75847
Jammu & Kashmir	0	50204	0	19990	39842	38212	39278	41476	36327
Karnataka	0	15272	8236	27699	25457	33524	42067	21806	37008
Kerala	0	25741	6423	17001	20154	38151	48430	22066	33571
Madhya Pradesh	0	18197	14101	26357	42062	36212	31711	24288	65790
Maharashtra	16678	36652	8115	36523	38179	29428	36388	45531	57839
Manipur	0	24002	0	10712	22924	0	43331	0	30813
Meghalaya	0	54334	29336	0	33856	37186	33449	0	44501
Mizoram	0	51832	0	0	41017	49903	38727	0	119028
Nagaland	0	40112	0	33896	35543	0	43280	0	0
Orissa	0	24729	45981	7332	18643	0	17171	44067	19377
Punjab	50981	49954	0	50698	34317	27626	38172	43631	57102
Rajasthan	63028	36559	18024	32885	27993	21251	48876	35143	60561
Sikkim	0	573896	0	0	28149	0	0	0	0
Tamilnadu	27160	37150	18901	22975	40043	29197	32242	60080	34713
Tripura	0	23677	89782	18433	8250	0	28839	82070	39147
Uttar Pradesh	0	12615	10035	21333	20033	26546	26800	45086	31396
West Bengal	0	33729	11936	20128	22885	39828	26034	17467	51432
A & N Islands	0	35080	0	0	27170	0	86457	0	66806
Chandigarh	0	47962	0	50554	0	0	9643	70181	42072
D & N Haveli	0	0	0	0	0	0	0	88191	94750
Daman & Diu	0	78788	0	0	0	0	46640	49074	0
Delhi	0	38672	55942	39141	39024	46140	62110	42005	55257
Lakshadweep	0	29400	0	32991	32084	0	0	0	0
Pondicherry	0	23051	18120	10809	0	0	24375	23126	17901
Jharkhand	0	22548	0	21125	22171	44168	20984	0	22521
Chhatisgarh	0	25543	0	22164	20336	0	54375	24018	30580
Uttaranchal	12791	20598	38100	33095	14888	0	19780	15576	31970
all India	18378	23897	9845	27345	33600	33864	37343	40116	43786

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									DME
Andhra Pradesh	0	15529	40818	19185	19467	27553	38430	0	21597
Arunachal Pradesh	0	0	0	0	0	32280	0	0	0
Assam	0	26371	0	10488	0	26354	0	0	0
Bihar	0	6266	25443	47590	36476	33631	28767	0	0
Goa	0	81110	32129	35789	201488	45350	38820	0	117864
Gujarat	35921	48450	38865	24995	47974	39756	53990	0	44786
Haryana	0	66586	51261	20845	53894	46685	54267	110571	56230
Himachal Pradesh	0	9760	48850	182993	0	43622	137794	42900	54098
Jammu & Kashmir	0	46526	53931	32176	0	38512	0	0	39629
Karnataka	0	19322	39749	25762	53649	45987	19075	0	34648
Kerala	0	43920	57206	24148	28800	41478	41615	59008	19844
Madhya Pradesh	65102	59157	56709	16537	55393	32260	63379	0	29424
Maharashtra	38444	95284	54932	15789	43627	40709	88648	75199	71867
Manipur	0	0	21810	122301	42446	23779	0	0	0
Meghalaya	0	0	0	13733	0	37994	0	0	0
Mizoram	0	0	0	0	76338	105720	0	0	0
Nagaland	0	24473	0	101520	0	32536	0	0	0
Orissa	0	58132	134229	10246	0	25910	31369	0	80747
Punjab	0	58220	65691	37739	50666	40340	50515	0	37394
Rajasthan	0	44917	36739	49565	50461	34620	46882	0	77502
Sikkim	0	54280	0	0	0	0	0	0	0
Tamilnadu	0	34834	34453	26571	34898	36151	52063	0	46909
Tripura	0	19220	0	68343	34816	39421	0	0	0
Uttar Pradesh	25159	9696	34841	24153	29849	32453	44824	0	19374
West Bengal	17792	52068	24192	27691	231492	29166	29520	0	19730
A & N Islands	0	49000	0	33700	0	65218	0	0	34640
Chandigarh	67560	81415	38931	57265	232419	55836	51905	0	85178
D & N Haveli	0	0	60107	18452	63968	51155	31029	0	26316
Daman & Diu	0	56711	99868	0	0	30648	101580	0	72170
Delhi	0	67907	92318	0	51650	39304	51357	41143	43770
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	37516	117464	46217	0	24131	40108	22444	63374
Jharkhand	0	0	0	28644	14933	24806	0	0	0
Chhatisgarh	65691	15033	47382	7696	162531	33875	76104	0	40404
Uttaranchal	27371	28089	42975	35849	0	31772	56493	0	15496
all India	26406	25741	51722	24760	72871	37167	55748	64566	50776

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)							number of workers	
	industry division (NIC '98 codes)							sample (27)	estimated (28)
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)		
combined									DME
Andhra Pradesh	0	94543	28942	2388137	24888	52324	21337	12691	399351
Arunachal Pradesh	0	0	0	0	0	0	31305	112	220
Assam	0	0	74219	0	35870	0	50257	2081	25231
Bihar	0	0	12844	0	21662	18913	31259	2442	65637
Goa	70908	110001	32154	0	68984	0	50641	902	9078
Gujarat	38349	55363	33977	29589	28837	29543	34559	15392	528321
Haryana	0	43927	82055	116403	37685	0	39638	3805	92442
Himachal Pradesh	66522	7980	0	41053	64861	0	51079	1802	20623
Jammu & Kashmir	0	0	0	0	65357	52050	35541	3525	33618
Karnataka	156514	0	52206	42734	32594	52660	19582	7121	456227
Kerala	22856	206743	32779	0	30588	24441	28009	9255	244667
Madhya Pradesh	0	0	17964	39000	24639	17819	24236	4510	141758
Maharashtra	54957	44596	66668	55356	40749	42263	39196	22530	876796
Manipur	0	0	0	0	34400	13930	30631	747	4947
Meghalaya	0	0	95740	0	42604	0	43148	623	5374
Mizoram	0	0	57840	0	48864	0	88518	293	1179
Nagaland	0	0	0	0	21942	0	40041	273	672
Orissa	0	0	15446	32542	32356	-18600	19182	1572	61399
Punjab	0	30443	46683	69637	29110	0	44325	10191	192881
Rajasthan	0	0	39927	0	33246	42920	37319	5047	122025
Sikkim	0	0	0	0	28643	0	280697	222	392
Tamilnadu	35050	55378	50810	33892	23456	21562	30218	22537	824817
Tripura	0	0	0	0	27353	0	30513	317	2883
Uttar Pradesh	47910	71039	60464	34519	31900	27080	21120	24055	1079887
West Bengal	33217	17949	59224	24473	16826	27438	28198	15735	719796
A & N Islands	0	0	0	37860	45386	0	42631	474	1689
Chandigarh	0	78900	63795	30441	45186	0	77558	740	13382
D & N Haveli	21930	0	0	0	24546	0	52068	177	737
Daman & Diu	0	31525	0	0	39116	0	88022	280	1970
Delhi	47627	105446	44558	44597	61015	0	46721	4927	425139
Lakshadweep	0	0	0	0	0	0	32689	67	122
Pondicherry	0	0	0	0	22881	0	41461	836	11049
Jharkhand	0	0	29428	0	9109	0	27177	1214	32551
Chhatisgarh	0	0	0	0	20124	0	17704	1481	39850
Uttaranchal	0	22350	25140	0	34304	0	24345	782	21198
all India	43058	60333	46882	62586	30801	33072	30481	178758	6457912

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8: Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									all
Andhra Pradesh	20400	15502	8752	7119	9816	25303	10006	24300	29416
Arunachal Pradesh	0	47136	0	24546	45487	0	38072	894	0
Assam	0	13185	14349	12483	20520	23140	15298	14631	24510
Bihar	965	13279	11537	8893	14982	15156	12337	16183	29766
Goa	0	11121	0	6316	20445	30270	39460	38213	37306
Gujarat	26678	24241	12987	31987	18911	19366	21242	26551	37069
Haryana	17129	29316	207270	27355	20229	24244	26159	23552	32636
Himachal Pradesh	104580	23539	0	8736	17782	24915	13511	41582	40593
Jammu & Kashmir	26425	32798	8715	15973	29370	29003	33616	23850	37433
Karnataka	24540	16485	7227	16225	14137	22419	14068	16918	26186
Kerala	0	21701	5864	10309	12964	25574	19485	12692	27765
Madhya Pradesh	5443	14887	4334	19210	13484	13507	9155	13017	27597
Maharashtra	15373	19947	8644	29959	19055	21059	16756	41167	43481
Manipur	0	20409	0	7897	10888	24887	20126	0	32663
Meghalaya	0	31785	22783	10006	23008	34480	11584	0	38048
Mizoram	0	19682	3683	53150	29979	33581	23895	0	102925
Nagaland	0	20384	0	16429	25788	15642	20792	0	42953
Orissa	0	7345	4330	4763	10777	18743	3827	2853	26713
Punjab	14828	33976	0	16518	22733	22728	30306	34594	37915
Rajasthan	11431	18542	5453	15619	18069	21034	18666	21019	43086
Sikkim	0	323288	0	14395	23347	0	13321	0	17287
Tamilnadu	18416	23008	7321	14899	17469	26342	13359	31737	29859
Tripura	0	12376	14813	12487	16892	26310	7977	67528	33997
Uttar Pradesh	3071	12670	5061	10361	12599	22093	11342	15845	27961
West Bengal	0	12678	7188	11148	16187	31977	7447	5515	29806
A & N Islands	0	13089	2496	38905	23304	26999	43852	0	33222
Chandigarh	0	33863	0	8715	21005	27326	12223	11159	48856
D & N Haveli	0	25034	0	92220	20601	0	21633	88191	58829
Daman & Diu	0	44140	12224	0	18380	0	24564	15235	30261
Delhi	38455	43104	55942	36222	36610	36028	38880	42475	44250
Lakshadweep	0	19256	0	32991	18892	0	48247	0	3420
Pondicherry	0	20956	11514	12004	12332	23089	19716	23126	24636
Jharkhand	0	11122	6478	5475	16603	19993	8177	5274	22737
Chhatisgarh	0	10634	6184	7695	10530	11565	6022	9473	18689
Uttaranchal	12791	16323	7172	7284	15970	17859	18507	14908	28594
all India	13659	15532	6994	13976	16671	23682	10582	20781	33888

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs) per worker (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined	all								
Andhra Pradesh	0	8954	13667	13166	26507	20527	22629	0	20323
Arunachal Pradesh	0	0	0	0	0	37715	22574	0	0
Assam	14622	18592	11154	13050	20768	28327	10689	0	17911
Bihar	10397	5093	26531	18756	22541	17974	12433	0	21113
Goa	0	41117	56840	20878	201488	34334	14011	0	99634
Gujarat	35723	35870	39005	20635	40580	31645	43161	0	42776
Haryana	0	60251	40305	13340	59429	33693	38061	110571	21101
Himachal Pradesh	0	11172	52736	109990	64800	22037	81060	42900	58750
Jammu & Kashmir	0	45362	58965	26455	65138	33671	30440	0	38044
Karnataka	0	9784	19570	20057	35862	27065	21354	0	28503
Kerala	18108	27730	41632	32107	18501	28298	30041	57827	20866
Madhya Pradesh	65102	28522	35856	10199	39003	11457	13082	0	15603
Maharashtra	118364	65238	42309	15464	47979	31758	63414	64776	58083
Manipur	0	17614	22108	26993	20310	21363	30795	0	27546
Meghalaya	0	28690	37407	16545	24545	27069	0	0	19613
Mizoram	0	0	73420	63660	76338	33369	0	0	24902
Nagaland	0	24473	19624	69034	0	21235	22507	0	28381
Orissa	2451	44509	20694	4254	24855	8615	13324	0	34587
Punjab	0	47204	62624	34282	56869	38203	51328	0	38630
Rajasthan	16187	25656	32892	20540	46288	24879	35346	0	43033
Sikkim	0	54280	0	0	0	10783	0	0	0
Tamilnadu	6450	12951	30711	17093	28399	31102	48441	39168	41319
Tripura	0	5736	13232	15341	39428	27022	15184	0	33040
Uttar Pradesh	38455	9913	29131	14730	25371	19924	20760	0	22611
West Bengal	20088	29825	21206	22053	112569	20150	26065	0	21315
A & N Islands	0	29693	73906	39692	48602	61491	0	0	35090
Chandigarh	64379	69361	39807	60240	232419	51595	54700	0	54095
D & N Haveli	0	0	60107	18452	76800	29466	42039	0	26429
Daman & Diu	0	56711	97369	22465	34275	37131	92090	0	72170
Delhi	0	65241	74089	33995	43379	39243	49193	39816	40897
Lakshadweep	0	0	0	0	0	50160	0	0	0
Pondicherry	0	37083	84162	31826	0	23876	39726	22444	63374
Jharkhand	20250	20808	14165	13524	16227	9778	7268	0	24951
Chhatisgarh	57216	3605	37746	6583	52438	12092	16089	0	33368
Uttaranchal	24472	72469	66106	9345	0	16048	51246	35800	18457
all India	24173	16297	38966	16070	46197	24095	37169	48760	40829

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 8 (continued): Annual estimated gross value added (in Rs) per worker by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs) per worker (product approach)							number of	
	industry division (NIC '98 codes)							workers	
	32 (20)	33 (21)	34 (22)	35 (23)	36 (24)	37 (25)	all (26)	sample (27)	estimated (28)
(1)									
combined	all								
Andhra Pradesh	19740	50073	28636	1309718	16763	39751	11906	34415	3299195
Arunachal Pradesh	0	0	0	0	76495	0	44093	356	1167
Assam	0	20862	59680	20408	23581	44023	16395	10038	498830
Bihar	0	29292	23409	21979	18263	18393	14005	17393	1499305
Goa	70908	110001	31784	0	31544	0	21082	1906	60265
Gujarat	38605	47984	32256	33956	30081	29768	27967	26731	1488070
Haryana	15452	40990	79750	59893	25662	27054	26838	8886	420350
Himachal Pradesh	66291	75140	0	55388	47267	0	21234	6207	154848
Jammu & Kashmir	0	27000	0	0	41344	42087	20701	11286	472586
Karnataka	94353	61301	31457	24077	20801	15473	14375	17587	2031850
Kerala	27442	105401	31498	23063	26787	21770	18966	21329	1070894
Madhya Pradesh	0	48981	23776	25263	15292	19225	11176	18108	1444626
Maharashtra	48910	50072	79118	31859	28296	40485	25552	45041	2972350
Manipur	0	0	0	0	34598	16221	13236	4302	78851
Meghalaya	0	0	84821	0	34279	0	20094	2177	55233
Mizoram	0	0	57840	0	50361	0	34632	1955	11815
Nagaland	0	0	0	51240	24511	0	20687	2237	10056
Orissa	0	28960	10985	21666	10212	9875	5459	11154	2199258
Punjab	0	24080	45338	65793	30846	58372	29928	21401	744689
Rajasthan	0	23572	35675	46095	27367	32766	20366	18073	1146396
Sikkim	0	0	0	0	32175	0	55497	631	3042
Tamilnadu	34470	56490	46097	47399	16191	22741	17542	45566	3443478
Tripura	0	0	0	0	22256	0	12776	5127	72592
Uttar Pradesh	36790	28861	41696	27357	16154	21629	12899	59601	5403572
West Bengal	30248	20788	53808	20599	15184	22655	12523	38104	5868146
A & N Islands	0	0	44400	37860	46139	0	27553	1300	7139
Chandigarh	0	78900	58437	44683	43227	0	59198	1125	22904
D & N Haveli	21930	0	0	0	18352	0	31352	482	2756
Daman & Diu	0	24237	0	0	28094	0	59978	491	3627
Delhi	43727	88155	45282	41165	50297	0	42813	7347	921773
Lakshadweep	0	0	0	0	561181	0	42535	142	320
Pondicherry	0	0	0	0	11209	0	23272	1485	40663
Jharkhand	0	0	32117	0	13748	0	10383	8186	918453
Chhatisgarh	0	0	0	5405	12305	21764	9048	5540	492090
Uttaranchal	16848	22350	26647	0	25018	7677	14561	2754	219600
all India	40334	46299	43411	47146	22189	22332	16233	458463	37080791

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									OAME
Andhra Pradesh	0	27824	8783	10996	9966	12029	12684	5067	12009
Arunachal Pradesh	0	16772	0	32550	50741	0	0	0	0
Assam	0	20251	19435	12742	21709	23599	14263	12312	10560
Bihar	0	20703	21265	15089	17344	12997	17885	13528	48720
Goa	0	12395	0	7401	18723	0	32115	0	17600
Gujarat	0	24849	9122	19577	18446	14263	21270	0	19550
Haryana	0	34771	0	6443	19455	25596	20088	0	10500
Himachal Pradesh	0	11052	0	6708	14841	18080	15355	6588	13440
Jammu & Kashmir	35100	34717	0	38644	32051	37303	40288	115560	0
Karnataka	0	18316	7366	22598	11592	33926	16180	20712	8580
Kerala	0	30454	6328	8638	10143	21123	14474	11482	36945
Madhya Pradesh	4597	14802	6955	3344	14080	6296	11634	0	8792
Maharashtra	0	18734	0	12766	12957	16948	21100	0	126134
Manipur	0	38488	0	9314	10041	0	23097	0	28920
Meghalaya	0	39543	38786	13419	20298	57907	17705	0	30780
Mizoram	0	26023	11332	0	16146	0	20638	0	0
Nagaland	0	23837	0	16095	24453	0	13795	0	60240
Orissa	0	12836	6093	11892	14331	29660	7836	4369	0
Punjab	15516	34615	0	8637	20591	16289	30673	12349	18143
Rajasthan	9442	22014	5784	12819	16091	33128	21575	0	0
Sikkim	0	41977	0	13410	17937	0	10628	0	0
Tamilnadu	30225	25330	10024	16576	10840	16390	12992	22105	56895
Tripura	0	19487	5071	12306	16380	0	12853	348	0
Uttar Pradesh	2655	17002	7498	11739	11473	10542	11901	2098	14340
West Bengal	0	24503	11416	14265	11374	17340	10797	5029	11485
A & N Islands	0	8280	0	0	25883	17797	31544	0	0
Chandigarh	0	88068	0	10609	16493	63060	39000	0	0
D & N Haveli	0	25901	0	0	20399	0	23796	0	0
Daman & Diu	0	37196	0	0	13601	0	17394	0	0
Delhi	0	38286	0	30360	35046	0	42438	0	0
Lakshadweep	0	18370	0	0	3624	0	7452	0	0
Pondicherry	0	25163	0	7212	8620	0	25754	0	32004
Jharkhand	0	18035	14443	7001	19362	29162	14415	8534	10874
Chhatisgarh	0	14281	11671	18498	11182	15714	9269	0	15615
Uttaranchal	0	20168	8154	7764	14147	0	15417	17582	40319
all India	10270	20858	10071	14407	13126	19423	13147	6150	66825

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	OAME								
Andhra Pradesh	0	4428	5435	11349	0	19327	22501	-	0
Arunachal Pradesh	0	0	0	0	0	10980	0	-	0
Assam	58488	120600	16248	20932	24742	29774	14164	-	34920
Bihar	0	12944	105960	25240	18231	21412	13068	-	18593
Goa	0	45948	0	61740	0	7788	12009	-	0
Gujarat	0	0	98100	22866	10200	26733	26697	-	12696
Haryana	0	0	48000	16751	35220	20799	28030	-	15255
Himachal Pradesh	0	90053	0	12536	0	14725	18169	-	0
Jammu & Kashmir	0	31536	0	19857	119259	20852	10396	-	65131
Karnataka	0	9440	18975	20428	0	17344	25729	-	53509
Kerala	0	33151	5993	35938	27740	22798	29304	-	15755
Madhya Pradesh	0	0	0	19234	0	8759	17615	-	69422
Maharashtra	0	3960	17456	24658	18864	23955	16477	-	23373
Manipur	0	45240	0	21739	13762	24295	0	-	0
Meghalaya	0	0	0	18414	33300	10453	0	-	32624
Mizoram	0	0	0	0	0	12644	0	-	0
Nagaland	0	0	7860	9372	0	12853	0	-	0
Orissa	2756	16296	12000	7752	26954	11890	18627	-	0
Punjab	0	0	123926	51564	59824	63817	42994	-	27184
Rajasthan	23023	-1200	0	29025	0	31846	56169	-	80114
Sikkim	0	0	0	0	0	10838	0	-	0
Tamilnadu	12900	5392	5014	11338	0	20189	12115	-	12678
Tripura	0	8266	8386	14593	43813	19879	0	-	0
Uttar Pradesh	0	23472	10084	10927	23898	16345	5802	-	24887
West Bengal	0	18487	9956	19249	27874	20269	25699	-	30725
A & N Islands	0	0	0	64980	0	90365	0	-	0
Chandigarh	0	0	0	0	0	88865	0	-	0
D & N Haveli	0	0	0	0	0	39303	65400	-	0
Daman & Diu	0	0	9073	69816	0	52932	0	-	0
Delhi	0	0	0	18880	0	30584	38886	-	0
Lakshadweep	0	0	0	0	0	0	0	-	0
Pondicherry	0	0	3912	15615	0	3360	0	-	0
Jharkhand	11656	13656	0	26436	20728	11180	13420	-	0
Chhatisgarh	0	0	0	13754	0	12067	4121	-	0
Uttaranchal	0	29424	0	24295	0	19240	0	-	25983
all India	6809	8448	13499	17183	22714	17079	17067	-	28864

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
rural	OAME								
Andhra Pradesh	0	0	0	0	15448	40980	13872	4719	1114984
Arunachal Pradesh	0	0	0	0	273022	0	28102	30	171
Assam	0	0	28488	11520	26313	0	18565	2327	224130
Bihar	0	0	0	0	24848	36125	19835	4240	660305
Goa	0	0	42600	0	23102	0	14571	133	14963
Gujarat	0	0	0	52706	29573	0	21150	1255	222032
Haryana	0	0	0	38385	40959	0	23069	650	89689
Himachal Pradesh	0	36756	0	0	29694	0	13103	1085	82781
Jammu & Kashmir	0	0	0	0	25833	0	37552	1464	132388
Karnataka	0	0	49519	11400	17637	0	12154	1726	613347
Kerala	0	38010	90000	0	23178	0	13796	2571	327915
Madhya Pradesh	0	0	0	0	31815	8400	12098	1819	512584
Maharashtra	15000	76596	70789	35640	23247	0	18888	2288	617324
Manipur	0	0	0	0	51046	26550	12091	677	34144
Meghalaya	0	0	0	0	34585	0	21320	331	23387
Mizoram	0	0	0	0	55611	0	24991	270	3229
Nagaland	0	0	0	51240	26534	0	18656	502	3111
Orissa	0	0	0	4126	11802	31829	9550	2632	897926
Punjab	0	0	12780	0	30393	0	20023	1258	166102
Rajasthan	0	0	0	62100	33523	0	23163	1837	373334
Sikkim	0	0	0	0	30653	0	19065	92	1016
Tamilnadu	65580	10500	0	16872	20563	0	13160	3226	753817
Tripura	0	0	0	0	27672	0	15708	1336	28725
Uttar Pradesh	24780	0	5160	10302	15290	26063	12913	3560	1485961
West Bengal	23472	100296	0	26880	18961	0	15465	4076	2000252
A & N Islands	0	0	0	0	59465	0	12314	118	1608
Chandigarh	0	0	0	0	0	0	46103	20	410
D & N Haveli	0	0	0	0	32113	0	24388	60	801
Daman & Diu	0	0	0	0	35248	0	20308	50	332
Delhi	0	0	0	0	54755	0	37967	30	5488
Lakshadweep	0	0	0	0	52380	0	17837	12	15
Pondicherry	0	0	0	0	10108	0	13596	78	1884
Jharkhand	0	0	0	0	16937	0	16743	1956	390587
Chhatisgarh	0	0	0	10788	12300	0	12168	766	180916
Uttaranchal	0	0	0	0	21679	12007	15102	374	92591
all India	37124	70509	12660	31543	21069	17418	15207	47568	11058248

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural	NDME								
Andhra Pradesh	0	49270	88451	47217	34714	7325	41486	0	57016
Arunachal Pradesh	0	39684	0	305810	110874	0	114216	0	0
Assam	0	52245	0	55420	37625	0	55716	0	101684
Bihar	0	49921	84205	54631	36173	34560	115246	0	36093
Goa	0	121193	0	0	49601	0	208248	0	0
Gujarat	0	41763	64194	225941	46354	0	158170	0	58185
Haryana	0	130004	0	56136	46501	88598	96543	0	0
Himachal Pradesh	0	126572	0	142600	51566	69575	76935	145560	44154
Jammu & Kashmir	49020	68178	0	84052	77195	51673	104911	0	0
Karnataka	0	64741	53442	94644	32945	13440	74559	0	54243
Kerala	0	72319	20869	36226	48420	46480	110926	19498	87584
Madhya Pradesh	54775	65913	129506	26157	24369	0	66181	0	78984
Maharashtra	0	55355	0	60275	57842	81335	95635	177265	53443
Manipur	0	37931	0	60240	84116	0	61935	0	0
Meghalaya	0	135220	72654	0	81307	0	101791	0	134352
Mizoram	0	28026	0	0	99488	0	87914	0	129600
Nagaland	0	57490	0	125694	71127	0	132443	0	0
Orissa	0	36519	0	50103	30344	0	56602	0	26185
Punjab	0	70364	0	40544	48657	196120	92574	167280	56015
Rajasthan	49000	72358	74069	77337	83758	130138	83660	18120	64721
Sikkim	0	29007	0	26580	51481	0	78000	0	0
Tamilnadu	0	61319	77237	53259	40654	166920	51396	181931	52511
Tripura	0	51460	0	42973	55221	0	86565	0	19320
Uttar Pradesh	7240	43012	0	46083	42300	86429	67318	204276	80047
West Bengal	0	32769	31222	53669	37031	70320	48150	35148	59318
A & N Islands	0	180432	0	0	62924	0	104700	0	66964
Chandigarh	0	45601	0	0	92631	29403	144140	0	191760
D & N Haveli	0	76838	0	0	50114	0	187212	0	173310
Daman & Diu	0	35638	0	0	99600	0	0	0	152400
Delhi	0	0	0	0	77815	0	165869	0	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	33201	0	13308	32280	0	28134	0	0
Jharkhand	0	28562	0	99084	48441	51537	40109	0	0
Chhatisgarh	0	43730	0	0	36627	0	50621	0	0
Uttaranchal	0	36783	0	8665	65506	62430	142632	82764	74818
all India	37698	53221	55976	48236	44174	82736	72219	111682	74440

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	NDME								
Andhra Pradesh	0	67850	129504	24553	0	59165	19283	-	0
Arunachal Pradesh	0	0	0	0	0	0	0	-	0
Assam	0	0	22599	76006	0	89190	34320	-	0
Bihar	0	226500	0	78898	50934	79543	0	-	22440
Goa	0	0	478985	32153	0	98041	0	-	33720
Gujarat	0	0	184772	151146	53220	102732	325085	-	0
Haryana	0	310800	0	52649	0	74217	43677	-	20267
Himachal Pradesh	0	71616	263725	3563471	0	88483	916548	-	304440
Jammu & Kashmir	0	0	0	0	0	94608	324480	-	76440
Karnataka	0	46260	23760	52579	0	58564	0	-	31577
Kerala	0	75804	247854	62884	0	103695	41824	-	93502
Madhya Pradesh	0	0	148680	46222	68400	98557	67309	-	33840
Maharashtra	643920	392892	144327	94078	113067	93536	55816	-	41322
Manipur	0	0	0	0	47717	192623	0	-	0
Meghalaya	0	0	68452	0	0	112920	0	-	19440
Mizoram	0	0	0	0	0	60210	0	-	0
Nagaland	0	0	44700	223680	0	108780	0	-	0
Orissa	0	0	0	57840	41520	57012	0	-	0
Punjab	0	166800	73655	0	122100	90591	85206	-	60178
Rajasthan	0	251015	0	110674	215400	149006	72982	-	90527
Sikkim	0	0	0	0	0	74220	0	-	0
Tamilnadu	0	80748	90778	48024	37416	88962	67505	-	54180
Tripura	0	0	0	86493	182340	80142	22896	-	0
Uttar Pradesh	101880	100344	36032	25885	66120	53143	33384	-	33600
West Bengal	62488	44531	65191	124281	44802	59786	40371	-	104351
A & N Islands	0	60720	0	222687	0	320832	0	-	126876
Chandigarh	0	0	181320	153457	0	164400	0	-	0
D & N Haveli	0	0	0	0	448932	169489	140845	-	38502
Daman & Diu	0	0	155910	0	137100	152425	213720	-	0
Delhi	0	190440	285092	0	0	118262	81872	-	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	285845	106200	7302	0	114448	33468	-	0
Jharkhand	0	177708	0	52556	28680	60278	36373	-	0
Chhatisgarh	0	0	0	41390	0	125220	0	-	0
Uttaranchal	0	0	556644	0	0	44946	0	-	58980
all India	99818	88655	135683	84761	51155	79686	66399	-	65219

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
rural	NDME								
Andhra Pradesh	0	0	198720	53292	41761	0	44866	726	62982
Arunachal Pradesh	0	0	0	0	99135	0	133887	28	59
Assam	0	0	242992	0	54431	0	58193	288	14881
Bihar	0	0	0	0	56412	95190	65016	337	20033
Goa	0	0	0	0	88358	0	105501	55	3028
Gujarat	0	0	65102	130740	92488	0	84784	165	10615
Haryana	0	0	0	7740	60902	0	71093	140	9691
Himachal Pradesh	0	0	0	0	128316	0	107895	210	6171
Jammu & Kashmir	0	0	0	0	116429	0	82919	249	6014
Karnataka	0	0	119117	71181	71066	0	62439	325	40862
Kerala	98133	0	58193	74873	70853	0	63485	1050	75012
Madhya Pradesh	0	0	66000	0	74714	0	57733	143	10498
Maharashtra	0	48840	161022	189030	88445	0	75941	385	32804
Manipur	0	0	0	0	117793	69684	100464	53	441
Meghalaya	0	0	0	0	98081	0	106836	138	2388
Mizoram	0	0	0	0	124070	0	82635	34	261
Nagaland	0	0	0	0	83443	0	81690	43	197
Orissa	0	0	0	0	29152	0	38323	214	17249
Punjab	0	0	112080	0	81550	0	70511	326	17849
Rajasthan	0	0	0	0	118227	0	97522	234	13951
Sikkim	0	0	0	0	112781	0	75351	15	151
Tamilnadu	0	0	209362	38753	77876	0	57718	1018	64037
Tripura	0	0	0	0	53112	0	55547	272	2143
Uttar Pradesh	0	0	64968	0	58342	0	47302	505	98485
West Bengal	0	65407	0	59284	41222	0	51080	723	90903
A & N Islands	0	0	177600	0	185039	0	162393	62	288
Chandigarh	0	0	0	0	0	0	103142	22	240
D & N Haveli	0	0	0	0	0	0	76283	28	215
Daman & Diu	0	0	0	0	228360	0	131901	19	180
Delhi	0	158640	0	0	61430	0	97838	31	4155
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	0	0	0	140580	0	52827	25	511
Jharkhand	0	0	0	0	65380	0	45473	125	12128
Chhatisgarh	0	0	0	0	45420	0	42634	45	5277
Uttaranchal	84240	0	0	0	111917	0	64108	70	5781
all India	95928	62287	116548	65902	65539	87205	58657	8103	629481

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									DME
Andhra Pradesh	0	141929	150086	182304	58697	0	172185	370920	0
Arunachal Pradesh	0	0	0	63732	0	0	0	8940	0
Assam	0	104458	0	194623	185644	0	2390945	0	82260
Bihar	0	132012	82140	116850	34052	0	179099	0	30420
Goa	0	210438	0	0	158448	0	0	458556	317211
Gujarat	0	419347	135278	546220	0	0	249537	86976	0
Haryana	235958	529743	0	525215	0	0	116153	840705	398520
Himachal Pradesh	1229460	869082	0	262982	102525	105660	213393	762600	170328
Jammu & Kashmir	0	599844	0	158117	0	0	229140	677820	0
Karnataka	0	88313	81038	313918	154860	0	229516	255840	0
Kerala	0	224201	118336	177234	149735	269055	379360	79737	121567
Madhya Pradesh	0	109963	310062	185124	259064	0	0	0	0
Maharashtra	514101	384845	116484	655154	190589	356588	186324	793287	108487
Manipur	0	457680	0	0	0	0	509856	0	0
Meghalaya	0	449510	268498	0	0	0	364511	0	0
Mizoram	0	0	0	0	404400	0	0	0	0
Nagaland	0	0	0	220920	0	0	346243	0	0
Orissa	0	205175	0	75490	0	0	248523	0	94140
Punjab	0	215348	0	0	507840	0	436963	721860	0
Rajasthan	0	204183	167760	293351	210885	223980	244800	0	0
Sikkim	0	49818588	0	0	0	0	0	0	0
Tamilnadu	244440	256799	93750	197573	79802	0	137944	405742	162168
Tripura	0	146275	0	182690	0	0	208284	0	0
Uttar Pradesh	0	82932	0	172270	34675	106944	103562	0	0
West Bengal	0	205411	111452	153180	150566	190765	116257	0	89496
A & N Islands	0	256689	0	0	0	0	711048	0	0
Chandigarh	0	406390	0	0	0	0	0	0	0
D & N Haveli	0	0	0	0	0	0	0	1234680	663252
Daman & Diu	0	602636	0	0	0	0	279840	392592	0
Delhi	0	130560	0	0	244140	306960	329340	545584	350700
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	197761	126840	0	0	0	0	786300	0
Jharkhand	0	62172	0	219464	77970	0	0	0	0
Chhatisgarh	0	0	0	725427	0	0	0	0	0
Uttaranchal	0	227179	342900	578154	63840	0	290148	155760	0
all India	469914	144718	100821	196799	109855	221445	293187	571682	125922

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural									DME
Andhra Pradesh	0	547860	0	144661	160620	137983	212493	-	495564
Arunachal Pradesh	0	0	0	0	0	322800	0	-	0
Assam	0	337080	0	837932	0	201638	0	-	0
Bihar	0	108644	0	1273744	429060	392560	316440	-	0
Goa	0	129528	305962	0	1611900	646751	227109	-	0
Gujarat	164832	230582	426079	224219	425320	195503	528169	-	42246
Haryana	0	1544700	348216	514526	0	241877	0	-	331620
Himachal Pradesh	0	107605	405203	2262410	0	394185	665016	-	540984
Jammu & Kashmir	0	281580	0	1637773	0	239744	0	-	0
Karnataka	0	407262	802742	114416	0	207604	686148	-	0
Kerala	0	476177	564749	305860	0	325081	338659	-	485214
Madhya Pradesh	651024	560140	450480	92001	0	236616	153900	-	0
Maharashtra	289116	959998	370615	188017	182928	253451	930738	-	871371
Manipur	0	0	0	2289466	0	0	0	-	0
Meghalaya	0	0	0	338780	0	0	0	-	0
Mizoram	0	0	0	0	0	0	0	-	0
Nagaland	0	0	0	1421280	0	516960	0	-	0
Orissa	0	0	0	93863	0	156809	0	-	928596
Punjab	0	0	0	1270938	364544	148762	205465	-	238134
Rajasthan	0	672055	2632164	467662	0	215100	520821	-	681600
Sikkim	0	2822568	0	0	0	0	0	-	0
Tamilnadu	0	197729	159232	296113	790430	365227	408610	-	712009
Tripura	0	0	0	0	0	0	0	-	0
Uttar Pradesh	198096	104155	627600	1033426	0	232359	591503	-	-23700
West Bengal	121233	260990	157327	494244	2369576	140882	107624	-	79147
A & N Islands	0	882000	0	255936	0	600639	0	-	207840
Chandigarh	0	0	0	238620	0	0	0	-	0
D & N Haveli	0	0	558922	276780	511740	128604	279264	-	342108
Daman & Diu	0	453690	984458	0	0	242375	1015800	-	625473
Delhi	0	0	378160	0	0	327098	897801	-	0
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	1007791	2712511	323520	0	221393	97656	-	662112
Jharkhand	0	0	0	393336	134400	147420	0	-	0
Chhatisgarh	0	0	0	111844	0	0	0	-	0
Uttaranchal	214440	252805	0	223080	0	237462	0	-	0
all India	141031	161235	331653	439674	1399232	232732	454844	-	274813

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
rural									DME
Andhra Pradesh	0	0	292096	16716960	89082	1259160	158101	791	24933
Arunachal Pradesh	0	0	0	0	0	0	134214	4	6
Assam	0	0	758133	0	282913	0	677917	53	1395
Bihar	0	0	154128	0	160800	138696	462892	123	3207
Goa	709080	0	244661	0	1501851	0	427886	53	427
Gujarat	0	966516	631643	0	332973	0	294357	189	13460
Haryana	0	0	0	0	381024	0	454017	73	1310
Himachal Pradesh	0	0	0	0	360443	0	485181	77	1714
Jammu & Kashmir	0	0	0	0	0	0	513471	85	1121
Karnataka	1095600	0	0	0	78276	0	100859	379	32233
Kerala	142117	0	357450	0	230643	481980	263362	536	17833
Madhya Pradesh	0	0	0	0	0	0	115172	89	5805
Maharashtra	1009932	0	488655	117645	114588	0	257536	427	17957
Manipur	0	0	0	0	278198	0	319390	19	214
Meghalaya	0	0	0	0	455820	0	392668	28	382
Mizoram	0	0	0	0	0	0	404400	1	1
Nagaland	0	0	0	0	135105	0	521304	10	18
Orissa	0	0	0	0	0	-18600	156998	79	4391
Punjab	0	0	416281	220248	52872	0	836196	72	2674
Rajasthan	0	0	88356	0	210682	0	320558	110	3964
Sikkim	0	0	0	0	167124	0	28332420	4	4
Tamilnadu	0	0	246113	0	203557	92292	228241	799	28073
Tripura	0	0	0	0	0	0	182096	5	157
Uttar Pradesh	0	0	0	343176	181500	0	283478	386	46869
West Bengal	0	89230	0	201300	127976	0	293353	485	32510
A & N Islands	0	0	0	757200	309573	0	336467	21	102
Chandigarh	0	0	0	0	0	0	372836	4	42
D & N Haveli	0	0	0	0	0	0	532763	14	67
Daman & Diu	0	557040	0	0	352044	0	883163	29	192
Delhi	0	0	0	0	241692	0	371518	22	740
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	0	0	0	0	282228	0	702844	29	452
Jharkhand	0	0	0	0	0	0	366601	61	1994
Chhatisgarh	0	0	0	0	0	0	130929	13	1468
Uttaranchal	0	0	0	0	251326	0	273882	29	1141
all India	203881	555087	402020	1389491	259364	450827	249659	5099	246854

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
rural									all
Andhra Pradesh	0	38066	17856	12713	11719	11918	13758	45135	39307
Arunachal Pradesh	0	18236	0	181112	73503	0	114216	8940	0
Assam	0	22708	19435	14748	23477	23599	27079	12312	84142
Bihar	0	21463	21874	19142	19287	13039	20139	13528	39744
Goa	0	23972	0	7401	22762	0	44425	458556	200126
Gujarat	0	29191	35972	40336	18781	14263	27012	86976	39837
Haryana	235958	49634	0	13895	22571	26623	30219	840705	88414
Himachal Pradesh	1229460	30075	0	11661	20198	19695	18168	280192	57936
Jammu & Kashmir	40668	45686	0	39390	37273	38416	53137	538052	0
Karnataka	0	46931	10628	32307	12438	33673	17731	23092	13091
Kerala	0	55291	6953	23897	15838	54252	28193	13641	80304
Madhya Pradesh	12257	25042	7219	9362	14601	6296	11776	0	17944
Maharashtra	514101	26194	116484	23738	14345	18804	23703	483994	118108
Manipur	0	42564	0	9343	10534	0	25659	0	28920
Meghalaya	0	81173	103474	13419	32945	57907	18546	0	118748
Mizoram	0	26127	11332	0	24213	0	22340	0	129600
Nagaland	0	26795	0	19439	33773	0	23627	0	60240
Orissa	0	15673	6093	13099	15572	29660	8131	4369	62997
Punjab	15516	42317	0	9320	23790	22323	39436	48310	46291
Rajasthan	11500	24773	6061	32924	18267	36524	22938	18120	64721
Sikkim	0	2118983	0	19223	25751	0	18056	0	0
Tamilnadu	81909	45663	10427	33331	12844	17152	16209	290165	56423
Tripura	0	23321	5071	19305	19503	0	13423	348	19320
Uttar Pradesh	4359	21709	7498	18362	15119	20629	13951	4251	77500
West Bengal	0	25405	11819	21044	17304	38255	11698	5156	24579
A & N Islands	0	15631	0	0	39610	17797	250529	0	66964
Chandigarh	0	127121	0	10609	36277	32855	54385	0	191760
D & N Haveli	0	46703	0	0	32235	0	23975	1234680	314252
Daman & Diu	0	94812	0	0	13879	0	21662	392592	152400
Delhi	0	57420	0	30360	59169	306960	99306	545584	350700
Lakshadweep	0	18370	0	0	3624	0	7452	0	0
Pondicherry	0	66158	126840	13122	9811	0	26057	786300	32004
Jharkhand	0	18373	14443	8588	23184	30104	14980	8534	10874
Chhatisgarh	0	16426	11671	24704	12117	15714	10308	0	15615
Uttaranchal	0	29635	8612	13136	18130	62430	21151	65013	64621
all India	27756	26924	11503	21138	15673	23123	15381	20702	72208

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
rural	all								
Andhra Pradesh	0	18146	9998	27419	160620	23985	27501	-	495564
Arunachal Pradesh	0	0	0	0	0	216012	0	-	0
Assam	58488	138941	20270	28112	24742	77993	14763	-	34920
Bihar	0	19883	105960	52197	19816	24964	13525	-	18659
Goa	0	54917	418851	38320	1611900	135562	12844	-	33720
Gujarat	164832	230582	212962	68394	70108	37497	96123	-	36222
Haryana	0	1297920	128706	51030	35220	35720	30359	-	19282
Himachal Pradesh	0	104142	343192	229548	0	28748	50605	-	348647
Jammu & Kashmir	0	184762	0	374173	119259	42059	12535	-	66235
Karnataka	0	17190	45225	44419	0	28422	27172	-	49063
Kerala	0	75343	93876	110106	27740	62701	106752	-	215615
Madhya Pradesh	651024	560140	176075	21895	68400	9778	20461	-	68683
Maharashtra	639029	941477	106088	77176	137507	45008	73621	-	34742
Manipur	0	45240	0	91550	15450	33301	0	-	0
Meghalaya	0	0	68452	123610	33300	64265	0	-	31347
Mizoram	0	0	0	0	0	17941	0	-	0
Nagaland	0	0	30772	322472	0	15055	0	-	0
Orissa	2756	16296	12000	10003	29198	14019	18627	-	928596
Punjab	0	166800	114313	663507	123722	78183	73175	-	106407
Rajasthan	23023	60662	2632164	45990	215400	42929	70464	-	82416
Sikkim	0	2822568	0	0	0	12767	0	-	0
Tamilnadu	12900	10522	81473	66386	694010	45154	46424	-	83971
Tripura	0	8266	8386	16997	65059	32152	22896	-	0
Uttar Pradesh	160372	95346	16029	75676	26216	20359	11349	-	24688
West Bengal	71199	65140	73837	113881	731953	29787	32849	-	41526
A & N Islands	0	178279	0	238233	0	252132	0	-	198844
Chandigarh	0	0	181320	168941	0	115047	0	-	0
D & N Haveli	0	0	558922	276780	491665	77750	186345	-	284824
Daman & Diu	0	453690	923166	69816	137100	152327	793000	-	625473
Delhi	0	190440	342815	18880	0	182635	372418	-	0
Lakshadweep	0	0	0	0	0	0	0	-	0
Pondicherry	0	854012	878710	185580	0	193042	70673	-	662112
Jharkhand	11656	102899	0	37327	26752	14469	13668	-	0
Chhatisgarh	0	0	0	19041	0	12230	4121	-	0
Uttaranchal	214440	40605	556644	24610	0	24238	0	-	39457
all India	63304	30736	72990	56219	163285	26718	30613	-	47445

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
rural	all								
Andhra Pradesh	0	0	216188	13213529	16522	303065	18485	6236	1202900
Arunachal Pradesh	0	0	0	0	140050	0	57310	62	236
Assam	0	0	307793	11520	29776	0	24844	2668	240405
Bihar	0	0	154128	0	25713	57474	23238	4700	683545
Goa	709080	0	205592	0	81741	0	39094	241	18418
Gujarat	0	966516	312641	53466	116974	0	38837	1609	246108
Haryana	0	0	0	31687	43610	0	33297	863	100690
Himachal Pradesh	0	36756	0	0	68765	0	28480	1372	90666
Jammu & Kashmir	0	0	0	0	45730	0	43331	1798	139523
Karnataka	1095600	0	80301	54967	23822	0	19313	2430	686442
Kerala	121643	38010	197007	74873	53664	481980	33232	4157	420760
Madhya Pradesh	0	0	66000	0	32048	8400	14135	2051	528887
Maharashtra	118977	66752	121078	43082	30955	0	28104	3100	668085
Manipur	0	0	0	0	106067	35177	15102	749	34799
Meghalaya	0	0	0	0	54733	0	34548	497	26156
Mizoram	0	0	0	0	70293	0	29415	305	3492
Nagaland	0	0	0	51240	35173	0	25048	555	3325
Orissa	0	0	0	4126	12390	30519	10794	2925	919566
Punjab	0	0	367505	220248	38259	0	36547	1656	186625
Rajasthan	0	0	88356	62100	38887	0	28828	2181	391250
Sikkim	0	0	0	0	42771	0	113861	111	1171
Tamilnadu	65580	10500	215554	25084	30088	92292	23671	5043	845927
Tripura	0	0	0	0	35987	0	19299	1613	31024
Uttar Pradesh	24780	0	6229	282079	17351	26063	22763	4451	1631315
West Bengal	23472	84178	0	78454	22673	0	21243	5284	2123665
A & N Islands	0	0	177600	757200	176510	0	50475	201	1999
Chandigarh	0	0	0	0	0	0	85916	46	693
D & N Haveli	0	0	0	0	32113	0	66071	102	1083
Daman & Diu	0	557040	0	0	72469	0	284166	98	704
Delhi	0	158640	0	0	63527	0	85691	83	10383
Lakshadweep	0	0	0	0	52380	0	17837	12	15
Pondicherry	0	0	0	0	16189	0	130088	132	2847
Jharkhand	0	0	0	0	17691	0	19328	2142	404708
Chhatisgarh	0	0	0	10788	12487	0	13953	824	187660
Uttaranchal	84240	0	0	0	25974	12007	20916	473	99513
all India	81245	109710	91224	115576	29514	21620	22348	60770	11934583

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	OAME								
Andhra Pradesh	20400	39885	13292	20043	14218	51899	22000	9849	32855
Arunachal Pradesh	0	21240	0	79976	32088	0	0	0	0
Assam	0	23522	13960	19382	28950	32106	32595	6786	40339
Bihar	0	34859	14602	27278	23348	44879	22837	12520	46131
Goa	0	29751	0	15572	16371	60540	10100	0	25543
Gujarat	27900	43601	11342	25691	25179	33194	35496	27278	46807
Haryana	10179	40351	408704	21039	23418	37779	37615	13794	31543
Himachal Pradesh	33540	41010	0	23164	29246	46220	32542	7778	29538
Jammu & Kashmir	31496	79799	14836	29486	42508	53401	50247	33082	63948
Karnataka	0	43279	10164	20430	16303	22341	23852	17287	56648
Kerala	0	29402	7282	7964	11323	24834	22001	6128	35239
Madhya Pradesh	12721	27960	9406	27777	17411	38630	16584	19516	29773
Maharashtra	0	34623	12338	24412	18848	45358	28504	29844	41452
Manipur	0	26852	0	10728	13793	21280	38409	0	0
Meghalaya	0	51434	0	23219	40431	62520	32930	0	48360
Mizoram	0	36796	6754	78285	33361	32760	30796	0	162215
Nagaland	0	36786	0	17693	35497	15696	22840	0	47430
Orissa	0	20317	3252	13168	14351	38246	14195	4643	29052
Punjab	16264	48140	0	16242	24056	38583	38666	24551	36621
Rajasthan	22628	28207	8753	12971	22359	38513	34050	22234	55717
Sikkim	0	40764	0	27293	24090	0	0	0	0
Tamilnadu	0	29073	9296	18531	12507	36291	25032	4402	23602
Tripura	0	22760	0	17528	22958	36822	16608	0	31882
Uttar Pradesh	3302	35192	9677	24767	18998	34104	21009	15656	30555
West Bengal	0	31533	8045	17516	19016	26863	22802	5913	17594
A & N Islands	0	54214	2496	38293	17790	0	37469	0	0
Chandigarh	0	32911	0	2907	16097	0	16915	7784	40676
D & N Haveli	0	50276	0	0	27875	0	35100	0	0
Daman & Diu	0	47222	12224	0	33864	0	76676	5730	39540
Delhi	26080	60418	0	37429	38141	33616	53300	41755	55081
Lakshadweep	0	37508	0	0	11912	0	59028	0	0
Pondicherry	0	12802	14437	36659	17824	23222	31214	0	41968
Jharkhand	0	29864	11284	54676	21761	27001	20138	12811	44599
Chhatisgarh	0	29030	10607	27724	13840	9386	14100	10610	19743
Uttaranchal	0	27177	9420	11793	20105	15796	25983	5121	20187
all India	15937	35341	9461	21114	18767	36521	24428	13945	34488

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	OAME								
Andhra Pradesh	0	8329	13026	25415	23702	48182	27213	-	37631
Arunachal Pradesh	0	0	0	0	0	110860	45148	-	0
Assam	0	3624	81729	27904	45419	26690	11304	-	28485
Bihar	37237	8344	34777	24001	85545	34440	24517	-	39578
Goa	0	0	0	17314	0	45754	0	-	0
Gujarat	0	14431	48752	41800	34237	48579	46242	-	34487
Haryana	0	66015	23847	20652	30516	56279	43478	-	36630
Himachal Pradesh	0	25632	8040	26571	0	39492	52578	-	0
Jammu & Kashmir	0	0	18300	43260	186707	92732	11280	-	63095
Karnataka	0	9615	12845	26621	27643	34814	35670	-	27900
Kerala	18108	32884	58463	29322	0	38030	35994	-	2940
Madhya Pradesh	0	6687	29559	23789	50014	30364	31355	-	7795
Maharashtra	0	36249	34220	25810	53941	37145	45610	-	99089
Manipur	0	18951	22800	7520	17416	43111	19189	-	49174
Meghalaya	0	30240	106200	0	179274	33720	0	-	30864
Mizoram	0	0	0	63660	0	32459	0	-	0
Nagaland	0	0	40891	0	0	34280	22507	-	60365
Orissa	0	0	7874	13362	0	28962	14735	-	23183
Punjab	0	31634	21885	32018	55010	63073	53882	-	56288
Rajasthan	0	21877	38839	31718	29700	49368	69602	-	46344
Sikkim	0	0	0	0	0	0	0	-	0
Tamilnadu	0	6518	19920	17377	69003	35932	49109	-	38346
Tripura	0	45960	52195	22579	45913	36224	23838	-	30336
Uttar Pradesh	57196	15554	53860	21319	44365	38445	36409	-	32640
West Bengal	0	8980	21573	19862	23194	25486	37326	-	29069
A & N Islands	0	0	0	0	0	23580	0	-	0
Chandigarh	0	0	242340	0	0	87806	62040	-	71235
D & N Haveli	0	0	0	0	0	0	76760	-	0
Daman & Diu	0	0	8559	0	0	0	0	-	0
Delhi	0	62040	127881	25635	73737	62570	126877	-	67338
Lakshadweep	0	0	0	0	0	50160	0	-	0
Pondicherry	0	31829	3960	50075	0	31770	138684	-	0
Jharkhand	30510	11811	40704	23934	28349	37622	27653	-	39932
Chhatisgarh	3690	4813	27540	21546	22694	19395	84646	-	0
Uttaranchal	39936	17790	0	34678	0	27263	38412	-	76659
all India	39868	8808	30031	24173	46970	39942	46025	-	49736

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
urban	OAME								
Andhra Pradesh	0	51360	43199	86215	26846	33113	23006	4039	321696
Arunachal Pradesh	0	0	0	0	170621	0	103267	17	62
Assam	0	0	0	41902	42397	217442	30676	887	23310
Bihar	0	62775	60117	27060	38359	0	27804	2714	102704
Goa	0	0	0	0	32022	0	19940	145	4003
Gujarat	0	26301	49445	24216	50503	0	35142	2634	180665
Haryana	0	88538	65678	49596	47087	41415	35378	927	57803
Himachal Pradesh	0	45515	0	0	67001	0	37680	634	4718
Jammu & Kashmir	0	0	0	0	60595	31320	37837	1526	58192
Karnataka	0	5964	0	0	33777	11700	20826	2510	281799
Kerala	47990	0	39589	6733	33571	17496	19591	1465	57879
Madhya Pradesh	0	95806	0	70740	28257	38300	19271	3834	172616
Maharashtra	14729	30643	35232	45798	32276	24720	27552	4918	355524
Manipur	0	0	0	0	51255	54240	15870	1338	17169
Meghalaya	0	0	0	0	56216	0	37403	78	884
Mizoram	0	0	0	0	77248	0	38923	376	1929
Nagaland	0	0	0	0	29511	0	25716	410	1696
Orissa	0	86880	37566	16979	22090	11531	16231	1394	51324
Punjab	0	40658	60254	51850	42763	0	33653	2227	90627
Rajasthan	0	31932	102143	21300	46902	52343	27220	3267	190145
Sikkim	0	0	0	0	35311	0	27338	43	153
Tamilnadu	0	19726	30796	22920	19970	6360	17798	4851	485593
Tripura	0	0	0	0	34902	0	24746	433	2527
Uttar Pradesh	39032	44995	54248	36361	36876	34375	25367	7251	488710
West Bengal	35024	28884	69865	39973	25028	11558	16970	3326	484836
A & N Islands	0	0	0	0	84511	0	34594	57	249
Chandigarh	0	0	86256	0	53754	0	21714	61	2517
D & N Haveli	0	0	0	0	83797	0	39363	44	110
Daman & Diu	0	51792	0	0	64524	0	31586	39	270
Delhi	76570	23448	165900	61270	74735	0	54303	321	62621
Lakshadweep	0	0	0	0	9240	0	23301	28	96
Pondicherry	0	0	0	0	18315	0	22846	128	5853
Jharkhand	0	0	0	0	28993	0	25433	1165	36763
Chhatisgarh	0	0	0	5892	19841	0	13780	800	47054
Uttaranchal	0	0	0	0	27393	40393	23184	375	15074
all India	43595	57105	62301	41465	32814	33338	23930	54262	3607172

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban	NDME								
Andhra Pradesh	0	81752	69712	83629	64529	138930	76289	69800	92231
Arunachal Pradesh	0	282641	0	0	132748	0	0	0	0
Assam	0	87256	134614	95943	71938	122373	49743	86578	94555
Bihar	1930	75323	44984	85215	59842	117310	100434	71102	113545
Goa	0	97104	0	0	94765	0	211200	0	173244
Gujarat	52548	105209	59930	199244	103978	65392	168873	125746	138782
Haryana	160320	128836	0	97924	70417	88141	104652	241680	139903
Himachal Pradesh	0	154087	0	148504	79219	120932	109123	203010	104589
Jammu & Kashmir	2230	111598	0	99880	78351	75377	135200	113978	141326
Karnataka	122700	85505	53483	112636	68700	79046	97853	97566	86665
Kerala	0	113961	0	52303	68052	94361	120610	236010	84969
Madhya Pradesh	8565	69136	160620	107848	66325	95000	127303	126175	80867
Maharashtra	22950	87306	134921	159528	109149	109091	130569	142675	141100
Manipur	0	101306	0	60209	86998	98526	129238	0	142762
Meghalaya	0	89793	0	109015	97087	167946	98257	0	164091
Mizoram	0	166475	0	185736	114348	0	152576	0	212878
Nagaland	0	87091	0	118896	71795	31230	143933	0	264900
Orissa	0	85658	14618	44899	52954	0	72678	0	126182
Punjab	52104	127810	0	141674	80307	118109	132645	125463	98967
Rajasthan	0	108452	0	86054	90467	88935	97484	82475	90923
Sikkim	0	56857	0	25680	117850	0	0	0	51860
Tamilnadu	0	74365	81495	80755	83237	93724	94068	103506	97422
Tripura	0	102886	0	371914	45967	109973	164838	42744	129972
Uttar Pradesh	14764	87647	130178	78537	60465	81644	76613	88396	108924
West Bengal	0	68969	35175	59993	70818	105640	79259	73623	77068
A & N Islands	0	171622	0	87720	86492	105660	123060	0	157510
Chandigarh	0	216060	0	102510	71317	0	0	361464	173873
D & N Haveli	0	70786	0	276660	117141	0	100680	0	172164
Daman & Diu	0	178734	0	0	84860	0	0	0	56328
Delhi	107225	174156	0	127710	123301	135442	125044	180775	147692
Lakshadweep	0	0	0	0	102645	0	97882	0	6840
Pondicherry	0	75362	0	209520	51543	56381	56172	0	76243
Jharkhand	0	80918	0	44518	68518	82012	83761	0	84185
Chhatisgarh	0	40103	0	65525	71857	106080	76494	272580	59597
Uttaranchal	0	71285	0	131035	57310	0	99439	90099	107108
all India	59711	90820	74621	114857	82291	102875	100111	131230	111037

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	NDME								
Andhra Pradesh	0	130015	114319	97253	119586	89138	66792	0	70086
Arunachal Pradesh	0	0	0	0	0	76680	0	0	0
Assam	0	231060	62100	142517	124952	94752	0	0	32074
Bihar	48240	57251	163171	102807	83957	100640	45598	0	61861
Goa	0	61972	131205	80755	0	130507	273600	0	239382
Gujarat	101580	235805	145992	114293	155051	123335	165270	0	135209
Haryana	0	177434	168473	118615	376612	109460	100505	0	70836
Himachal Pradesh	0	164280	612724	275978	194400	136590	653366	0	0
Jammu & Kashmir	0	161354	296345	51698	120060	114334	398866	0	98084
Karnataka	0	83844	121801	115514	126409	125870	125904	0	76554
Kerala	0	119127	124933	508696	0	110181	135138	-4920	88277
Madhya Pradesh	0	108030	168013	71415	196141	80952	115496	0	34076
Maharashtra	0	109315	158438	109232	205859	111886	167091	180213	153243
Manipur	0	0	111600	44100	84341	127684	173280	0	57192
Meghalaya	0	73596	100691	168057	140475	136460	0	0	75092
Mizoram	0	0	220260	0	0	218407	0	0	124512
Nagaland	0	0	88925	0	0	127598	0	0	70135
Orissa	164460	315526	51346	101218	120840	91970	87816	0	44574
Punjab	0	137733	202188	93360	306803	130398	240600	0	148594
Rajasthan	169800	166661	127804	168834	175391	120249	162072	0	66491
Sikkim	0	0	0	0	0	124620	0	0	0
Tamilnadu	0	124960	133594	79732	58026	113905	188101	195840	93420
Tripura	0	31680	239058	45412	102066	100959	62316	0	68784
Uttar Pradesh	234251	101031	149256	72257	90564	86225	114329	0	94340
West Bengal	96535	82834	93786	85824	84579	83648	106098	0	87946
A & N Islands	0	0	287362	444660	226216	194500	0	0	0
Chandigarh	312600	-21300	266015	297296	0	139423	282044	0	164580
D & N Haveli	0	0	0	0	0	0	241248	0	95280
Daman & Diu	0	0	0	86340	0	0	0	0	0
Delhi	0	96458	176566	135928	123232	139190	172067	191280	152320
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	0	96240	65097	0	92984	0	0	0
Jharkhand	0	55491	39960	56536	93381	126524	81600	0	92172
Chhatisgarh	279332	143718	105099	83939	90350	101671	99464	0	117358
Uttaranchal	69900	742575	71424	38202	0	86630	127812	107400	62851
all India	125261	112525	145365	129482	119791	110305	160581	184792	117599

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or highestimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
urban	NDME								
Andhra Pradesh	78960	145536	68938	75199	79621	200280	79892	1387	63403
Arunachal Pradesh	0	0	0	0	310046	0	244367	15	104
Assam	0	83448	141663	108720	89603	347400	87561	627	13339
Bihar	0	87524	131400	107575	96903	0	86331	675	19575
Goa	0	0	181560	0	105653	0	107362	102	1802
Gujarat	186136	136627	130842	85600	140788	263256	145559	1245	78409
Haryana	68033	149259	193015	158050	74797	48552	103341	712	27231
Himachal Pradesh	261240	691641	0	263640	195672	0	133062	472	2302
Jammu & Kashmir	0	54000	0	0	112756	125400	108320	574	8460
Karnataka	335745	312760	111011	46738	66537	68136	91444	845	48100
Kerala	152096	56383	123909	156552	108091	73447	128280	1000	23678
Madhya Pradesh	0	157260	118978	83638	90023	68287	82890	914	31077
Maharashtra	205175	222168	442660	140983	134142	180677	128098	2736	137681
Manipur	0	0	0	0	128121	69240	104634	212	1554
Meghalaya	0	0	115148	0	133663	0	115208	129	792
Mizoram	0	0	0	0	234470	0	174990	184	728
Nagaland	0	0	0	0	97838	0	97150	166	652
Orissa	0	0	19440	0	65920	27498	75367	358	10068
Punjab	0	100796	135568	242679	110460	198640	132105	1660	46202
Rajasthan	0	76154	88541	144600	136500	89189	111512	1123	32369
Sikkim	0	0	0	0	126343	0	109008	57	219
Tamilnadu	95741	285445	120800	162181	69162	122915	92940	2038	142273
Tripura	0	0	0	0	113704	0	115049	312	1797
Uttar Pradesh	0	45759	126271	96109	84518	70386	80883	3755	131658
West Bengal	61680	94837	93115	106176	78285	142239	76455	2119	122732
A & N Islands	0	0	0	0	183587	0	129029	78	383
Chandigarh	0	0	0	305700	69007	0	144496	56	1520
D & N Haveli	0	0	0	0	215880	0	135538	26	57
Daman & Diu	0	77916	0	0	0	0	99120	8	52
Delhi	112338	87953	174809	68772	162856	0	145031	502	107459
Lakshadweep	0	0	0	0	2104922	0	209918	12	34
Pondicherry	0	0	0	0	46896	0	85105	77	3547
Jharkhand	0	0	166632	0	102594	0	85192	296	7341
Chhatisgarh	0	0	0	0	82884	65292	78475	224	8568
Uttaranchal	0	0	158376	0	102100	30000	80199	195	7022
all India	147591	168621	161061	159769	105841	113674	105046	24891	1082189

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban									DME
Andhra Pradesh	0	168686	499423	181725	217304	318253	247394	419356	360316
Arunachal Pradesh	0	717053	0	313870	436908	0	0	0	0
Assam	0	244219	0	233226	119827	0	529334	475440	185778
Bihar	0	171940	0	130815	333251	124120	201910	260486	158389
Goa	0	204322	0	0	136662	0	403415	0	306727
Gujarat	0	315793	289740	356123	287189	312775	299720	310161	255932
Haryana	174160	255140	0	496219	206966	273186	369359	418598	362881
Himachal Pradesh	0	308054	0	285136	276647	504129	730113	370560	743928
Jammu & Kashmir	0	389460	0	210567	352139	382116	272810	254825	255138
Karnataka	0	378053	213186	281048	204981	296993	311463	173943	272058
Kerala	0	367569	0	237698	215290	315178	287973	282068	342325
Madhya Pradesh	0	664410	0	255631	392372	271539	219408	220564	1065650
Maharashtra	0	357796	244128	337773	349502	217622	277317	425344	526845
Manipur	0	143549	0	117537	167280	0	302984	0	250158
Meghalaya	0	380235	0	0	236994	223116	801000	0	340982
Mizoram	0	414660	0	0	269865	349320	426000	0	2082370
Nagaland	0	323451	0	542002	259616	0	0	0	0
Orissa	0	181435	308645	79383	169240	0	156566	396600	244293
Punjab	611772	431895	0	409759	261918	249508	260066	340313	392480
Rajasthan	461019	310826	134907	373915	233768	139941	405786	434161	492821
Sikkim	0	551580	0	0	241717	0	0	0	0
Tamilnadu	0	371393	263949	287853	472593	428306	286637	548208	293768
Tripura	0	184581	718260	165768	51655	0	249037	656556	352320
Uttar Pradesh	0	220951	153882	238366	223850	246023	214475	399572	228622
West Bengal	0	278777	146250	213828	211735	339769	259834	133526	526258
A & N Islands	0	313100	0	0	176731	0	592560	0	400836
Chandigarh	0	514648	0	353880	0	0	96266	685597	409329
D & N Haveli	0	0	0	0	0	0	0	0	0
Daman & Diu	0	542928	0	0	0	0	0	0	0
Delhi	0	295643	335652	312122	380838	361165	486871	286684	424136
Lakshadweep	0	235200	0	1748532	192504	0	0	0	0
Pondicherry	0	197640	0	109857	0	0	195000	0	133578
Jharkhand	0	167466	0	349840	149053	353340	125904	0	180168
Chhatisgarh	0	197773	0	162968	153774	0	416233	167205	193353
Uttaranchal	652320	285347	0	436200	120705	0	99821	0	208996
all India	468492	306660	283607	300446	326263	305559	271764	333713	369983

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	DME								
Andhra Pradesh	0	147376	310116	560814	142317	222501	260133	0	240388
Arunachal Pradesh	0	0	0	0	0	0	0	0	0
Assam	0	122280	0	328320	0	184986	0	0	0
Bihar	0	247560	157939	179857	199667	223288	0	0	0
Goa	0	1950888	0	545686	0	337348	0	0	1206624
Gujarat	514584	482285	277093	379831	546509	296065	365929	0	423913
Haryana	0	436470	430012	182103	486093	403914	454291	774000	549947
Himachal Pradesh	0	622346	543241	1316324	0	338934	1976479	257400	0
Jammu & Kashmir	0	732397	377520	1742773	0	318638	0	0	312011
Karnataka	0	153391	279123	406288	405852	378777	240683	0	302622
Kerala	0	368951	834874	143037	230400	333920	258322	695554	173572
Madhya Pradesh	0	668653	465398	164225	352804	244194	723608	0	183852
Maharashtra	320712	746320	462050	159643	348639	300154	738158	618613	575850
Manipur	0	0	130860	0	268411	158253	0	0	0
Meghalaya	0	0	0	229824	0	268374	0	0	0
Mizoram	0	0	0	0	992400	634320	0	0	0
Nagaland	0	220260	0	0	0	209606	0	0	0
Orissa	0	581317	939600	99879	0	167061	317615	0	0
Punjab	0	443803	497585	334603	445185	339796	360113	0	257800
Rajasthan	0	435668	242381	689489	509153	241688	283695	0	727121
Sikkim	0	0	0	0	0	0	0	0	0
Tamilnadu	0	562093	418121	191697	183630	288211	394759	0	429189
Tripura	0	115320	0	983649	269385	304387	0	0	0
Uttar Pradesh	96480	316598	312490	253822	228006	247407	332301	0	164320
West Bengal	163037	695521	242079	334534	245485	283554	272188	0	236906
A & N Islands	0	0	0	0	0	533482	0	0	0
Chandigarh	405360	743873	258097	413127	8342518	445744	589669	0	681420
D & N Haveli	0	0	0	0	0	504384	0	0	0
Daman & Diu	0	0	0	0	0	0	0	0	0
Delhi	0	1143420	740791	0	470584	295080	376753	288000	376370
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	317370	695592	0	0	200214	266711	246888	1347126
Jharkhand	0	0	0	198804	0	218537	0	0	0
Chhatisgarh	606473	90874	354379	121828	1588105	267690	690318	0	469366
Uttaranchal	193632	0	300828	370305	0	215451	508433	0	103332
all India	296845	522920	472991	298119	488996	293651	433973	591916	445125

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
urban	DME								
Andhra Pradesh	0	661800	215332	0	195022	159546	248285	559	18442
Arunachal Pradesh	0	0	0	0	0	0	499350	4	12
Assam	0	0	420840	0	271108	0	231331	128	1394
Bihar	0	0	0	0	144201	0	204046	97	2781
Goa	0	1227498	245916	0	197160	0	399408	46	694
Gujarat	272545	378015	296110	937943	498464	178320	385077	1198	37125
Haryana	0	335585	704273	943422	259431	0	405165	297	7576
Himachal Pradesh	565440	47880	0	369480	852810	0	480368	116	462
Jammu & Kashmir	0	0	0	0	478269	416400	320850	157	1930
Karnataka	0	0	467285	256404	240809	315960	315934	389	17988
Kerala	390638	7236000	374124	0	453947	63960	317819	397	6785
Madhya Pradesh	0	0	106254	312000	193512	125524	317060	402	8727
Maharashtra	765457	352376	558527	381656	361807	263820	383324	2039	77592
Manipur	0	0	0	0	292312	83580	213958	68	388
Meghalaya	0	0	765918	0	350848	0	439836	33	186
Mizoram	0	0	1156800	0	310365	0	966880	26	108
Nagaland	0	0	0	0	135064	0	304557	22	58
Orissa	0	0	108120	520680	235449	0	197957	89	2467
Punjab	0	318472	368246	590496	214864	0	368498	963	17132
Rajasthan	0	0	351044	0	288692	257520	335384	464	9789
Sikkim	0	0	0	0	290160	0	328399	5	23
Tamilnadu	592539	387644	499752	305028	201865	219480	340785	1324	54336
Tripura	0	0	0	0	215075	0	373490	34	159
Uttar Pradesh	289335	1260512	520585	353529	260208	164854	247937	1745	38400
West Bengal	459861	162123	504304	206724	191877	239149	270419	1099	39790
A & N Islands	0	0	0	0	357569	0	318062	36	119
Chandigarh	0	631200	1275900	791460	420732	0	816964	78	1251
D & N Haveli	175440	0	0	0	245460	0	325169	3	8
Daman & Diu	0	126456	0	0	0	0	314696	2	12
Delhi	379901	942386	325297	306862	384474	0	392285	504	49934
Lakshadweep	0	0	0	0	0	0	830167	3	5
Pondicherry	0	0	0	0	212640	0	245664	31	571
Jharkhand	0	0	212533	0	81984	0	188225	34	816
Chhatisgarh	0	0	0	0	145227	0	223492	132	2297
Uttaranchal	0	134100	175980	0	524280	0	254389	47	800
all India	438250	506636	378542	437728	337692	211696	337900	12571	400159

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
urban									all
Andhra Pradesh	20400	54043	20456	35649	23324	143514	43442	88687	117717
Arunachal Pradesh	0	282614	0	165088	156231	0	0	0	0
Assam	0	53944	70507	56417	44176	53673	39018	25639	75313
Bihar	1930	42994	15036	38643	33714	83509	32046	74735	100773
Goa	0	83821	0	15572	42226	60540	187093	0	170054
Gujarat	42736	73144	17366	152238	35244	44348	94828	131216	145480
Haryana	26464	79578	408704	162578	42513	52959	67241	59434	125163
Himachal Pradesh	33540	80823	0	58064	56298	114886	76563	44041	139060
Jammu & Kashmir	26341	105211	14836	31318	61977	65492	113908	51474	134955
Karnataka	122700	65908	10720	79271	27442	63529	35810	46006	96994
Kerala	0	81652	7282	31331	27771	58503	42224	168563	125925
Madhya Pradesh	10867	67122	9461	67519	29248	58318	36853	37497	74775
Maharashtra	22950	66340	19136	162373	48928	73613	79126	193586	153038
Manipur	0	40309	0	11622	19993	33216	64284	0	186344
Meghalaya	0	153505	0	42727	85799	149947	44402	0	200317
Mizoram	0	56510	6754	154548	71340	106021	48000	0	960683
Nagaland	0	63040	0	29218	60356	23463	51718	0	94011
Orissa	0	41305	8007	19073	28068	38246	17468	8425	109986
Punjab	18714	112255	0	105436	49071	60270	80241	129746	96185
Rajasthan	29773	47922	8928	33291	40116	40619	62948	68016	149147
Sikkim	0	111895	0	27223	87792	0	0	0	51860
Tamilnadu	0	70163	10917	62499	44760	126702	53375	61931	95707
Tripura	0	62757	718260	105722	29790	62147	76246	506694	107632
Uttar Pradesh	6407	56822	11160	48556	36243	84334	38291	47562	99424
West Bengal	0	68427	8518	39762	35427	148276	51468	20060	110530
A & N Islands	0	132164	2496	55025	71785	105660	60924	0	167702
Chandigarh	0	53640	0	9195	29734	0	93327	36635	137036
D & N Haveli	0	64059	0	276660	48767	0	56960	0	172164
Daman & Diu	0	132078	12224	0	42503	0	76676	5730	48487
Delhi	86253	141583	335652	158115	164104	136652	88467	164975	184550
Lakshadweep	0	54286	0	1748532	23847	0	81611	0	6840
Pondicherry	0	56729	14437	186228	24127	46065	35934	0	64254
Jharkhand	0	37511	11284	71765	31746	61370	26889	12811	70617
Chhatisgarh	0	36759	10607	37393	21907	10674	41127	26014	53058
Uttaranchal	652320	45919	9420	37162	36262	15796	40623	30619	86078
all India	28145	65655	10712	70028	43961	86849	50146	74747	120509

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
urban	all								
Andhra Pradesh	0	23150	45703	107004	110033	81415	77903	0	98520
Arunachal Pradesh	0	0	0	0	0	102632	45148	0	0
Assam	0	17488	67223	82894	57449	66291	11304	0	29921
Bihar	39580	10807	88041	33098	89024	64566	36604	0	45117
Goa	0	247239	131205	224313	0	134731	273600	0	786977
Gujarat	307525	130199	156510	110448	359838	102695	160878	0	206970
Haryana	0	305561	135143	55855	401636	118483	168679	774000	79329
Himachal Pradesh	0	365217	442818	286103	194400	107743	724872	257400	0
Jammu & Kashmir	0	462307	283579	58708	174698	116796	293462	0	210907
Karnataka	0	14424	51988	236715	143673	145852	129978	0	128119
Kerala	18108	178954	136079	332269	230400	119280	153943	623034	73699
Madhya Pradesh	0	62330	134174	46916	96089	59758	229227	0	41670
Maharashtra	320712	175484	187512	85143	214691	130584	341541	449838	355938
Manipur	0	18951	61724	33858	60365	69055	48170	0	53916
Meghalaya	0	35032	101010	171345	153991	160655	0	0	48985
Mizoram	0	0	220260	63660	992400	104505	0	0	124512
Nagaland	0	220260	66065	0	0	110328	22507	0	66056
Orissa	164460	464426	79281	22714	120840	73637	80225	0	29428
Punjab	0	126025	188325	41836	333182	156244	220272	0	171576
Rajasthan	169800	75703	91605	77814	197980	91391	141104	0	90042
Sikkim	0	0	0	0	0	124620	0	0	0
Tamilnadu	0	45519	147524	65289	60817	135462	206421	195840	235497
Tripura	0	65676	186898	119939	88526	87089	25332	0	49560
Uttar Pradesh	117407	54706	130075	45653	82284	68259	99175	0	82334
West Bengal	100377	121999	87770	63420	67674	75079	113049	0	81927
A & N Islands	0	0	287362	444660	226216	275264	0	0	0
Chandigarh	342978	495665	258828	320356	8342518	226507	481177	0	150129
D & N Haveli	0	0	0	0	0	504384	148009	0	95280
Daman & Diu	0	0	8559	86340	0	0	0	0	0
Delhi	0	670965	397884	84077	161326	147906	242594	235414	262614
Lakshadweep	0	0	0	0	0	50160	0	0	0
Pondicherry	0	262763	234507	50420	0	89593	259058	246888	1347126
Jharkhand	30510	24698	40513	32629	58661	78274	39309	0	51453
Chhatisgarh	235128	7435	141179	27102	79539	121997	211552	0	194016
Uttaranchal	124275	231231	89716	76006	0	66839	316820	107400	76341
all India	118001	52749	171915	78095	153314	104155	185748	287543	215591

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
urban								all	
Andhra Pradesh	78960	119286	98492	84930	40472	59990	42239	5985	403541
Arunachal Pradesh	0	0	0	0	218530	0	212657	36	178
Assam	0	83448	165086	42739	69710	224772	57975	1642	38043
Bihar	0	71292	74955	82317	52125	0	40883	3486	125059
Goa	0	1227498	195815	0	63840	0	84702	293	6499
Gujarat	211147	192306	128631	110012	142036	179313	108232	5077	296199
Haryana	68033	142052	618012	360498	56059	42346	85613	1936	92611
Himachal Pradesh	464040	193631	0	300792	139191	0	94339	1222	7482
Jammu & Kashmir	0	54000	0	0	106942	207061	54497	2257	68583
Karnataka	335745	241116	172127	140236	45995	42890	45849	3744	347886
Kerala	162070	1040547	166983	27329	85026	47617	71626	2862	88341
Madhya Pradesh	0	118676	113047	94769	42953	51631	40813	5150	212420
Maharashtra	299806	264843	410267	124804	88106	190998	100166	9693	570797
Manipur	0	0	0	0	110017	55070	27113	1618	19111
Meghalaya	0	0	515125	0	145125	0	110751	240	1862
Mizoram	0	0	1156800	0	150735	0	110860	586	2765
Nagaland	0	0	0	0	59751	0	51829	598	2407
Orissa	0	86880	55272	76271	35363	12019	32576	1841	63860
Punjab	0	73851	207699	387661	67285	198640	100458	4850	153962
Rajasthan	0	38135	157275	60285	73016	80498	51951	4854	232303
Sikkim	0	0	0	0	118967	0	90061	105	395
Tamilnadu	509852	244477	362711	162432	33147	103996	59194	8213	682202
Tripura	0	0	0	0	89505	0	73324	779	4483
Uttar Pradesh	189951	58331	294162	119397	54441	55540	49436	12751	658768
West Bengal	154417	84534	311301	85151	49088	117067	43826	6544	647358
A & N Islands	0	0	0	0	244217	0	127602	171	751
Chandigarh	0	631200	350621	394020	193010	0	245121	195	5289
D & N Haveli	175440	0	0	0	124984	0	84441	73	176
Daman & Diu	0	83522	0	0	64524	0	52280	49	334
Delhi	268813	532225	227217	221772	147922	0	175324	1327	220014
Lakshadweep	0	0	0	0	1275513	0	99176	43	135
Pondicherry	0	0	0	0	25547	0	57757	236	9971
Jharkhand	0	0	188807	0	45916	0	38158	1495	44921
Chhatisgarh	0	0	0	5892	57928	65292	31667	1156	57919
Uttaranchal	0	134100	173002	0	49662	36846	48751	617	22896
all India	271290	181900	231587	217017	67149	76851	65863	91724	5089520

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									OAME
Andhra Pradesh	20400	30634	10113	12125	11179	19833	13479	9275	32323
Arunachal Pradesh	0	17004	0	55919	47893	0	0	0	0
Assam	0	20392	18891	13381	23653	28382	14837	8364	39908
Bihar	0	22086	19964	16123	18986	16024	18238	13214	46215
Goa	0	13096	0	10413	17783	60540	23531	0	21975
Gujarat	27900	30049	9502	22706	21492	24531	24392	27278	42814
Haryana	10179	36774	408704	11474	20873	30569	25881	13794	30931
Himachal Pradesh	33540	12491	0	6994	16721	21446	15599	7695	28577
Jammu & Kashmir	34341	48653	14836	35885	35448	43016	41733	34679	63948
Karnataka	0	29661	7900	22034	13457	25633	18483	17583	39281
Kerala	0	30235	6397	8588	10363	23326	15455	10788	36090
Madhya Pradesh	6015	18010	7464	24341	15607	14177	12167	19516	27047
Maharashtra	0	23330	12338	17824	15446	26783	21866	29844	80465
Manipur	0	31265	0	9728	11593	21280	27395	0	28920
Meghalaya	0	39644	38786	13846	21628	58352	18168	0	42959
Mizoram	0	29427	8064	78285	24415	32760	23685	0	162215
Nagaland	0	26877	0	16820	34413	15696	15453	0	48386
Orissa	0	13214	4914	11961	14335	31825	7989	4474	29052
Punjab	16138	38873	0	9802	21949	26291	32769	21817	35993
Rajasthan	15479	23568	7776	12926	18001	34474	23184	22234	55717
Sikkim	0	41688	0	24696	20095	0	10628	0	0
Tamilnadu	30225	27320	9853	17327	11552	32138	14964	4595	26015
Tripura	0	19632	5071	12730	19077	36822	12933	348	31882
Uttar Pradesh	3156	19851	8318	15228	13356	25419	13316	14203	30177
West Bengal	0	25030	10775	14965	16059	23211	11599	5378	15812
A & N Islands	0	10486	2496	34354	21819	17797	35550	0	0
Chandigarh	0	45718	0	4217	16131	63060	37701	7784	40676
D & N Haveli	0	27235	0	0	22799	0	23900	0	0
Daman & Diu	0	40891	12224	0	20548	0	29600	5730	39540
Delhi	26080	58894	0	37403	37690	33616	50586	41755	55081
Lakshadweep	0	27901	0	0	11612	0	55458	0	0
Pondicherry	0	15635	14437	34239	14129	23222	30564	0	41014
Jharkhand	0	19450	14412	7407	20056	28782	14789	11526	34652
Chhatisgarh	0	16480	10890	19968	11652	15164	9606	10610	17722
Uttaranchal	0	21204	8156	8179	15307	15796	16259	5564	26378
all India	14051	23421	9938	16095	15159	25843	14271	11086	42262

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									OAME
Andhra Pradesh	0	7121	7084	13459	23702	25656	26020	-	37631
Arunachal Pradesh	0	0	0	0	0	103333	45148	-	0
Assam	58488	34664	21843	21509	30845	28463	14105	-	28788
Bihar	37237	9715	84125	25133	31338	23493	14006	-	24559
Goa	0	45948	0	38742	0	42765	12009	-	0
Gujarat	0	14431	51999	26896	18373	39060	42718	-	33406
Haryana	0	66015	26980	17245	31031	38486	34684	-	20282
Himachal Pradesh	0	88400	8040	12818	0	15941	22517	-	0
Jammu & Kashmir	0	31536	18300	33321	151870	43349	10420	-	65028
Karnataka	0	9602	15438	21937	27643	21052	26051	-	33729
Kerala	18108	33133	11075	35133	27740	24662	32870	-	11515
Madhya Pradesh	0	6687	29559	19852	50014	11454	17867	-	14005
Maharashtra	0	36241	30391	24869	50443	29525	25772	-	53513
Manipur	0	23893	22800	19285	14420	35514	19189	-	49174
Meghalaya	0	30240	106200	18414	42110	11465	0	-	32227
Mizoram	0	0	0	63660	0	20242	0	-	0
Nagaland	0	0	31591	9372	0	15292	22507	-	60365
Orissa	2756	16296	9493	8012	26954	12514	17908	-	23183
Punjab	0	31634	77341	40409	59015	63402	50208	-	44658
Rajasthan	23023	18207	38839	29587	29700	36192	60325	-	68149
Sikkim	0	0	0	0	0	10838	0	-	0
Tamilnadu	12900	5771	15857	12450	69003	28154	40898	-	31850
Tripura	0	8429	9744	15226	44854	27454	23838	-	30336
Uttar Pradesh	57196	17477	31341	12465	36139	25687	12580	-	31159
West Bengal	0	13598	18862	19380	24447	21861	28812	-	30415
A & N Islands	0	0	0	64980	0	85249	0	-	0
Chandigarh	0	0	242340	0	0	87895	62040	-	71235
D & N Haveli	0	0	0	0	0	39303	75190	-	0
Daman & Diu	0	0	8671	69816	0	52932	0	-	0
Delhi	0	62040	127881	24856	73737	62039	118901	-	67338
Lakshadweep	0	0	0	0	0	50160	0	-	0
Pondicherry	0	31829	3927	43778	0	31075	138684	-	0
Jharkhand	20250	12289	40704	26385	21790	12612	13562	-	39932
Chhatisgarh	3690	4813	27540	14546	22694	12253	9757	-	0
Uttaranchal	39936	23051	0	24972	0	20347	38412	-	44769
all India	13545	8634	21833	18122	33346	23066	24687	-	37729

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
combined	OAME								
Andhra Pradesh	0	51360	43199	86215	21819	35426	15917	8758	1436680
Arunachal Pradesh	0	0	0	0	185913	0	48158	47	233
Assam	0	0	28488	38464	28612	217442	19706	3214	247440
Bihar	0	62775	60117	27060	28190	36125	20908	6954	763009
Goa	0	0	42600	0	25675	0	15704	278	18966
Gujarat	0	26301	49445	45153	44641	0	27428	3889	402697
Haryana	0	88538	65678	42258	44331	41415	27893	1577	147492
Himachal Pradesh	0	40286	0	0	43946	0	14428	1719	87499
Jammu & Kashmir	0	0	0	0	48790	31320	37639	2990	190580
Karnataka	0	5964	49519	11400	28696	11700	14884	4236	895145
Kerala	47990	38010	51536	6733	26341	17496	14665	4036	385793
Madhya Pradesh	0	95806	0	70740	29987	35590	13905	5653	685200
Maharashtra	14760	74786	49612	39184	29696	24720	22054	7206	972848
Manipur	0	0	0	0	51127	40738	13356	2015	51313
Meghalaya	0	0	0	0	36496	0	21906	409	24271
Mizoram	0	0	0	0	64338	0	30201	646	5158
Nagaland	0	0	0	51240	28056	0	21147	912	4807
Orissa	0	86880	37566	11486	13835	13468	9911	4026	949250
Punjab	0	40658	54107	51850	39777	0	24834	3485	256729
Rajasthan	0	31932	102143	51069	38985	52343	24532	5104	563479
Sikkim	0	0	0	0	30885	0	20148	135	1169
Tamilnadu	65580	19048	30796	17166	20127	6360	14977	8077	1239410
Tripura	0	0	0	0	28846	0	16438	1769	31251
Uttar Pradesh	29386	44995	10929	36180	21965	30164	15995	10811	1974671
West Bengal	31467	74238	69865	39343	20812	11558	15759	7402	2485088
A & N Islands	0	0	0	0	64136	0	15300	175	1857
Chandigarh	0	0	86256	0	53754	0	25131	81	2928
D & N Haveli	0	0	0	0	45768	0	26200	104	912
Daman & Diu	0	51792	0	0	51783	0	25364	89	602
Delhi	76570	23448	165900	61270	74097	0	52987	351	68109
Lakshadweep	0	0	0	0	30304	0	22562	40	111
Pondicherry	0	0	0	0	16330	0	20594	206	7737
Jharkhand	0	0	0	0	20494	0	17491	3121	427350
Chhatisgarh	0	0	0	10581	13258	0	12500	1566	227970
Uttaranchal	0	0	0	0	24083	13506	16234	749	107665
all India	41093	60143	38079	36608	26669	24890	17352	101830	14665421

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									NDME
Andhra Pradesh	0	58788	87710	62992	48551	124908	55591	69800	90665
Arunachal Pradesh	0	252595	0	305810	124260	0	114216	0	0
Assam	0	60458	134614	82751	58970	122373	53744	86578	94901
Bihar	1930	63102	69230	63547	45364	115861	111594	71102	112570
Goa	0	110133	0	0	81993	0	208287	0	173244
Gujarat	52548	83839	63278	199343	94737	65392	166562	125746	126100
Haryana	160320	129150	0	93584	61712	88191	101844	241680	139903
Himachal Pradesh	0	132594	0	143585	60821	109509	80857	165907	80317
Jammu & Kashmir	45330	86208	0	90399	77919	70843	119826	113978	141326
Karnataka	122700	68909	53445	106353	59908	78075	93353	97566	84815
Kerala	0	80426	20869	37453	53463	59563	113321	152617	86521
Madhya Pradesh	32314	67727	132468	104643	59406	95000	118404	126175	80812
Maharashtra	22950	76552	134921	158088	99797	105343	117110	145628	135111
Manipur	0	97733	0	60214	86718	98526	110026	0	142762
Meghalaya	0	133430	72654	109015	86625	167946	100703	0	149970
Mizoram	0	104795	0	185736	111690	0	132105	0	211216
Nagaland	0	76000	0	121272	71774	31230	138948	0	264900
Orissa	0	44546	14618	48436	41785	0	65372	0	118370
Punjab	52104	107297	0	114308	69174	130360	116699	126183	94131
Rajasthan	49000	94925	74069	84045	88562	122534	93260	79551	90582
Sikkim	0	49248	0	26401	98835	0	78000	0	51860
Tamilnadu	0	69541	78221	65844	74703	93854	71555	107408	96643
Tripura	0	63688	0	288565	48165	109973	137055	42744	126912
Uttar Pradesh	12383	61594	130178	60268	52101	82212	72659	89299	100476
West Bengal	0	48620	31869	57045	61068	104895	66842	71030	75418
A & N Islands	0	177587	0	87720	80769	105660	119568	0	125118
Chandigarh	0	67411	0	102510	73309	29403	144140	361464	179826
D & N Haveli	0	75950	0	276660	62121	0	117194	0	172827
Daman & Diu	0	72449	0	0	85297	0	0	0	116624
Delhi	107225	174156	0	127710	119004	135442	138151	180775	147692
Lakshadweep	0	0	0	0	102645	0	97882	0	6840
Pondicherry	0	71143	0	167291	48963	56381	51133	0	76243
Jharkhand	0	48327	0	51132	55417	70967	51317	0	84185
Chhatisgarh	0	42443	0	65525	52334	106080	62890	272580	59597
Uttaranchal	0	55130	0	12703	60169	62430	130050	89965	92889
all India	54273	70250	59348	84891	68813	100254	86929	130557	107024

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined	NDME								
Andhra Pradesh	0	80163	119342	48308	119586	80995	43220	0	70086
Arunachal Pradesh	0	0	0	0	0	76680	0	0	0
Assam	0	231060	27848	109908	124952	90736	34320	0	32074
Bihar	48240	61991	163171	81306	80550	92671	45598	0	57240
Goa	0	61972	400753	40391	0	108015	273600	0	164284
Gujarat	101580	235805	151483	122335	150983	121825	171153	0	135209
Haryana	0	179649	168473	102805	376612	102243	88255	0	48148
Himachal Pradesh	0	121563	309124	2186051	194400	97419	679066	0	304440
Jammu & Kashmir	0	161354	296345	51698	120060	108703	392712	0	94879
Karnataka	0	77756	111045	105618	126409	97106	125904	0	72231
Kerala	0	93697	207134	196666	0	106050	76625	-4920	91410
Madhya Pradesh	0	108030	166800	56692	135785	84016	82602	0	34075
Maharashtra	643920	111278	156839	102218	202671	108338	156937	180213	131030
Manipur	0	0	111600	44100	78765	134878	173280	0	57192
Meghalaya	0	73596	85276	168057	140475	120897	0	0	55795
Mizoram	0	0	220260	0	0	174636	0	0	124512
Nagaland	0	0	72595	223680	0	127478	0	0	70135
Orissa	164460	315526	51346	64959	80583	79258	87816	0	44574
Punjab	0	141768	168883	93360	264622	119680	198520	0	133894
Rajasthan	169800	177941	127804	132960	188322	128236	148598	0	69349
Sikkim	0	0	0	0	0	91627	0	0	0
Tamilnadu	0	100265	130176	63956	56954	109035	181407	195840	87008
Tripura	0	31680	239058	58044	110561	94395	41682	0	68784
Uttar Pradesh	197553	100910	133172	70307	89296	80733	106068	0	91515
West Bengal	71301	81582	81791	114971	61255	76075	98854	0	93885
A & N Islands	0	60720	287362	230681	226216	278358	0	0	126876
Chandigarh	312600	-21300	248147	260242	0	139671	282044	0	164580
D & N Haveli	0	0	0	0	448932	169489	185489	0	77082
Daman & Diu	0	0	155910	86340	137100	152425	213720	0	0
Delhi	0	163218	177170	135928	123232	139150	164155	191280	152320
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	285845	106110	10059	0	93391	33468	0	0
Jharkhand	0	116472	39960	53392	47112	79337	45526	0	92172
Chhatisgarh	279332	143718	105099	54420	90350	102018	99464	0	117358
Uttaranchal	69900	742575	272637	38202	0	67839	127812	107400	60507
all India	107490	106573	143460	103061	111082	102607	147465	184792	108328

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
combined	NDME								
Andhra Pradesh	78960	145536	89930	64600	77076	200280	62438	2113	126385
Arunachal Pradesh	0	0	0	0	200058	0	204327	43	163
Assam	0	83448	171171	108720	75777	347400	72075	915	28220
Bihar	0	87524	131400	107575	88262	95190	75550	1012	39608
Goa	0	0	181560	0	89211	0	106195	157	4830
Gujarat	186136	136627	129448	85990	136372	263256	138312	1410	89025
Haryana	68033	149259	193015	89841	72714	48552	94876	852	36923
Himachal Pradesh	261240	691641	0	263640	185337	0	114733	682	8473
Jammu & Kashmir	0	54000	0	0	113059	125400	97765	823	14474
Karnataka	335745	312760	112119	66939	67558	68136	78122	1170	88961
Kerala	118007	56383	78136	81603	85156	73447	79031	2050	98689
Madhya Pradesh	0	157260	117888	83638	89680	68287	76538	1057	41575
Maharashtra	205175	179784	432764	147947	127521	180677	118062	3121	170485
Manipur	0	0	0	0	123868	69663	103712	265	1995
Meghalaya	0	0	115148	0	110332	0	108921	267	3179
Mizoram	0	0	0	0	196403	0	150593	218	989
Nagaland	0	0	0	0	96203	0	93562	209	850
Orissa	0	0	19440	0	54438	27498	51976	572	27317
Punjab	0	100796	134889	242679	106364	198640	114940	1986	64052
Rajasthan	0	76154	88541	144600	133480	89189	107298	1357	46320
Sikkim	0	0	0	0	119787	0	95271	72	369
Tamilnadu	95741	285445	131665	147315	70853	122915	82007	3056	206310
Tripura	0	0	0	0	77191	0	82690	584	3940
Uttar Pradesh	0	45759	122055	96109	77281	70386	66512	4260	230144
West Bengal	61680	80977	93115	61604	66167	142239	65658	2842	213635
A & N Islands	0	0	177600	0	184325	0	143346	140	672
Chandigarh	0	0	0	305700	69007	0	138855	78	1760
D & N Haveli	0	0	0	0	215880	0	88770	54	272
Daman & Diu	0	77916	0	0	228360	0	124589	27	231
Delhi	112338	97414	174809	68772	160933	0	143275	533	111614
Lakshadweep	0	0	0	0	2104922	0	209918	12	34
Pondicherry	0	0	0	0	48713	0	81037	102	4058
Jharkhand	0	0	166632	0	98356	0	60450	421	19469
Chhatisgarh	0	0	0	0	81444	65292	64814	269	13845
Uttaranchal	84240	0	158376	0	102366	30000	72933	265	12803
all India	143091	152682	158321	133831	97213	113108	87986	32994	1711670

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									DME
Andhra Pradesh	0	148165	196416	181941	183198	318253	236735	416543	360316
Arunachal Pradesh	0	717053	0	210939	436908	0	0	8940	0
Assam	0	173663	0	220269	129903	0	2314299	475440	177629
Bihar	0	150959	82140	117888	281995	124120	189916	260486	151631
Goa	0	208192	0	0	143124	0	403415	458556	312605
Gujarat	0	342609	136743	369985	287189	312775	289819	282199	255932
Haryana	198869	318939	0	497820	206966	273186	237874	540518	363645
Himachal Pradesh	1229460	775648	0	265374	194101	472979	422974	650947	558436
Jammu & Kashmir	0	442581	0	179886	352139	382116	260281	457664	255138
Karnataka	0	119928	82640	288144	204379	296993	282326	174448	272058
Kerala	0	261674	118336	182045	181917	287595	361265	250494	277950
Madhya Pradesh	0	223404	310062	253576	382824	271539	219408	220564	1065650
Maharashtra	514101	366046	148866	346184	347720	220082	257973	460213	444426
Manipur	0	175897	0	117537	167280	0	327958	0	250158
Meghalaya	0	443012	268498	0	236994	223116	465339	0	340982
Mizoram	0	414660	0	0	273079	349320	426000	0	2082370
Nagaland	0	323451	0	510085	259616	0	346243	0	0
Orissa	0	197163	308645	76250	169240	0	235567	396600	188469
Punjab	611772	406029	0	409759	263362	249508	292520	350050	392480
Rajasthan	461019	274293	145392	343868	233113	148755	403410	434161	492821
Sikkim	0	13619752	0	0	241717	0	0	0	0
Tamilnadu	244440	333580	187180	248756	418936	428306	238150	518814	293506
Tripura	0	177045	718260	181978	51655	0	243071	656556	352320
Uttar Pradesh	0	112853	153882	209136	153482	242404	178328	399572	228622
West Bengal	0	267741	117295	178542	197470	326153	213609	133526	514391
A & N Islands	0	308132	0	0	176731	0	694871	0	400836
Chandigarh	0	443782	0	353880	0	0	96266	685597	409329
D & N Haveli	0	0	0	0	0	0	0	1234680	663252
Daman & Diu	0	581522	0	0	0	0	279840	392592	0
Delhi	0	286692	335652	312122	379493	355076	470377	289500	423711
Lakshadweep	0	235200	0	1748532	192504	0	0	0	0
Pondicherry	0	197694	126840	109857	0	0	195000	786300	133578
Jharkhand	0	162716	0	236973	142041	353340	125904	0	180168
Chhatisgarh	0	197773	0	521725	153774	0	416233	167205	193353
Uttaranchal	652320	233812	342900	519824	106423	0	118680	155760	208996
all India	469291	206345	113129	265479	304133	300467	278593	350809	355758

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined									DME
Andhra Pradesh	0	149546	310116	223741	142446	211269	253682	0	255565
Arunachal Pradesh	0	0	0	0	0	322800	0	0	0
Assam	0	193322	0	642979	0	196960	0	0	0
Bihar	0	125032	157939	1150144	255535	239163	316440	0	0
Goa	0	592415	305962	545686	1611900	421081	227109	0	1206624
Gujarat	251450	457396	287157	254935	536065	291406	369962	0	363296
Haryana	0	484714	417204	479757	486093	396517	454291	774000	492242
Himachal Pradesh	0	115155	467037	2201048	0	359672	1610928	257400	540984
Jammu & Kashmir	0	369017	377520	1642323	0	292330	0	0	312011
Karnataka	0	182081	367352	275729	405852	374902	264587	0	302622
Kerala	0	431261	591898	255752	230400	328782	307718	695554	441661
Madhya Pradesh	651024	658671	465216	130754	352804	244075	543022	0	183852
Maharashtra	315158	802417	451927	181758	315434	295958	756962	618613	578312
Manipur	0	0	130860	2289466	268411	158253	0	0	0
Meghalaya	0	0	0	333143	0	268374	0	0	0
Mizoram	0	0	0	0	992400	634320	0	0	0
Nagaland	0	220260	0	1421280	0	239798	0	0	0
Orissa	0	581317	939600	94681	0	162521	317615	0	928596
Punjab	0	443803	497585	1237929	422905	331963	350263	0	253352
Rajasthan	0	453450	272151	537350	509153	240985	321633	0	725105
Sikkim	0	2822568	0	0	0	0	0	0	0
Tamilnadu	0	426434	310346	272872	760938	290033	394901	0	436450
Tripura	0	115320	0	983649	269385	304387	0	0	0
Uttar Pradesh	154544	113720	318298	874475	228006	246095	363159	0	162211
West Bengal	125811	501240	206739	472970	1617568	241703	224829	0	158209
A & N Islands	0	882000	0	255936	0	555846	0	0	207840
Chandigarh	405360	743873	258097	371809	8342518	445744	589669	0	681420
D & N Haveli	0	0	558922	276780	511740	453465	279264	0	342108
Daman & Diu	0	453690	984458	0	0	242375	1015800	0	625473
Delhi	0	1143420	736377	0	470584	295871	419839	288000	376370
Lakshadweep	0	0	0	0	0	0	0	0	0
Pondicherry	0	535672	2492101	323520	0	208660	250933	246888	1042864
Jharkhand	0	0	0	390374	134400	216433	0	0	0
Chhatisgarh	606473	90874	354379	112586	1588105	267690	690318	0	469366
Uttaranchal	200095	252805	300828	356611	0	222349	508433	0	103332
all India	186599	290485	439094	407539	730432	286400	435785	591916	432748

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
combined								DME	
Andhra Pradesh	0	661800	222260	16716960	177149	532645	196445	1350	43375
Arunachal Pradesh	0	0	0	0	0	0	379042	8	18
Assam	0	0	707084	0	275228	0	454663	181	2789
Bihar	0	0	154128	0	146269	138696	342680	220	5987
Goa	709080	1227498	244694	0	613732	0	410249	99	1121
Gujarat	272545	480870	310613	937943	434182	178320	360938	1387	50585
Haryana	0	335585	704273	943422	280948	0	412365	370	8886
Himachal Pradesh	565440	47880	0	369480	481782	0	484160	193	2176
Jammu & Kashmir	0	0	0	0	478269	416400	391604	242	3051
Karnataka	1095600	0	467285	256404	234508	315960	177894	768	50221
Kerala	191207	7236000	360959	0	286853	193873	278370	933	24618
Madhya Pradesh	0	0	106254	312000	193512	125524	236414	491	14532
Maharashtra	768509	352376	555660	367617	354199	263820	359684	2466	95548
Manipur	0	0	0	0	282893	83580	251431	87	603
Meghalaya	0	0	765918	0	373221	0	408135	61	568
Mizoram	0	0	1156800	0	310365	0	961698	27	109
Nagaland	0	0	0	0	135086	0	354762	32	76
Orissa	0	0	108120	520680	235449	-18600	171735	168	6858
Punjab	0	318472	386037	583706	208777	0	431647	1035	19807
Rajasthan	0	0	340470	0	265634	257520	331110	574	13753
Sikkim	0	0	0	0	277777	0	4150969	9	27
Tamilnadu	592539	387644	496940	305028	202126	159750	302446	2123	82409
Tripura	0	0	0	0	215075	0	278535	39	316
Uttar Pradesh	289335	1260512	520585	352900	252050	164854	267472	2131	85269
West Bengal	459861	128161	504304	204299	169015	239149	280732	1584	72300
A & N Islands	0	0	0	757200	340524	0	326562	57	221
Chandigarh	0	631200	1275900	791460	420732	0	802372	82	1294
D & N Haveli	175440	0	0	0	245460	0	509355	17	75
Daman & Diu	0	374552	0	0	352044	0	849527	31	204
Delhi	379901	942386	325297	306862	383279	0	391982	526	50673
Lakshadweep	0	0	0	0	0	0	830167	3	5
Pondicherry	0	0	0	0	233551	0	447639	60	1023
Jharkhand	0	0	212533	0	81984	0	314791	95	2810
Chhatisgarh	0	0	0	0	145227	0	187406	145	3765
Uttaranchal	0	134100	175980	0	273397	0	265846	76	1941
all India	422816	510997	380271	502284	318296	221394	304233	17670	647013

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9: Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	01405 (2)	15 (3)	16 (4)	17 (5)	18 (6)	19 (7)	20 (8)	21 (9)	22 (10)
combined									all
Andhra Pradesh	20400	41885	18585	15936	15240	59422	16887	85376	115519
Arunachal Pradesh	0	110353	0	175641	110485	0	114216	8940	0
Assam	0	24638	28228	20163	30381	42485	27545	22338	75628
Bihar	1930	23872	20534	21009	23472	25875	21052	38719	99511
Goa	0	29981	0	10413	31829	60540	118557	458556	179426
Gujarat	42736	44422	33265	115871	26555	31474	46360	129653	134023
Haryana	34694	62945	408704	80814	30902	38619	44869	84830	124534
Himachal Pradesh	367096	33226	0	12665	26279	38862	19331	107725	116147
Jammu & Kashmir	38336	65876	14836	36949	46884	50809	68164	82959	134955
Karnataka	122700	53319	10645	47770	18917	57168	23577	44470	79100
Kerala	0	60750	6976	24455	18219	56223	30146	55754	101572
Madhya Pradesh	11917	36771	7684	61059	21776	21595	14886	37497	69780
Maharashtra	304156	40197	25611	116933	30583	41883	31702	211519	143163
Manipur	0	41088	0	10016	14632	33216	37984	0	181933
Meghalaya	0	82622	103474	15049	40639	87387	19400	0	172074
Mizoram	0	36349	8064	154548	51026	106021	30618	0	952114
Nagaland	0	37891	0	23984	58607	23463	29712	0	91998
Orissa	0	17229	6903	13462	18735	31825	8367	5928	105251
Punjab	18190	72277	0	30335	35137	41312	52918	119410	92978
Rajasthan	19698	31260	7984	33183	25748	37546	29639	67835	148636
Sikkim	0	1128395	0	24961	57570	0	18056	0	51860
Tamilnadu	81909	59570	10543	45298	28422	114619	23693	70090	94332
Tripura	0	26213	32543	28092	24392	62147	15591	341883	105883
Uttar Pradesh	5890	28252	8887	27271	21545	67728	18451	43690	95542
West Bengal	0	30506	11192	25626	28774	124478	15310	11600	95685
A & N Islands	0	24683	2496	51147	60896	41671	136335	0	132648
Chandigarh	0	76839	0	9424	30318	32855	77376	36635	149569
D & N Haveli	0	48344	0	276660	36712	0	24430	1234680	265680
Daman & Diu	0	107281	12224	0	24901	0	32843	18853	97657
Delhi	86253	138206	335652	157948	154529	140081	91440	165900	184716
Lakshadweep	0	37052	0	1748532	23189	0	79371	0	6840
Pondicherry	0	58540	19815	153479	18905	46065	34722	786300	62885
Jharkhand	0	20901	14412	9555	25764	37259	15824	11526	60481
Chhatisgarh	0	19948	10890	27120	14000	15271	13080	26014	38494
Uttaranchal	652320	32651	8614	15644	23036	27860	22974	32062	78316
all India	28019	35291	11332	35800	27135	53715	19651	58807	113010

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)								
	industry division (NIC '98 codes)								
	23 (11)	24 (12)	25 (13)	26 (14)	27 (15)	28 (16)	29 (17)	30 (18)	31 (19)
combined	all								
Andhra Pradesh	0	21471	19360	41030	110123	44491	59210	0	104287
Arunachal Pradesh	0	0	0	0	0	119984	45148	0	0
Assam	58488	49569	25719	35372	35547	74051	14694	0	30065
Bihar	39580	13582	98202	50518	36177	33610	17512	0	27705
Goa	0	107146	373054	108178	1611900	135140	14798	0	636545
Gujarat	221572	132114	162300	79500	279646	85811	154708	0	193290
Haryana	0	335015	134553	51831	397096	89686	115417	774000	39783
Himachal Pradesh	0	110285	382518	231501	194400	35174	223186	257400	348647
Jammu & Kashmir	0	245438	283579	207532	148814	78188	38937	0	148163
Karnataka	0	14642	49424	114756	143673	75398	53556	0	117890
Kerala	18108	90923	99907	166074	48217	75491	124939	623034	172521
Madhya Pradesh	651024	65991	135019	26106	93042	18394	30235	0	43271
Maharashtra	619702	220371	174407	79106	208089	98838	235613	449838	260931
Manipur	0	23893	61724	67360	30362	56942	48170	0	53916
Meghalaya	0	35032	85927	135629	52089	90639	0	0	36781
Mizoram	0	0	220260	63660	992400	57873	0	0	124512
Nagaland	0	220260	54406	322472	0	47572	22507	0	66056
Orissa	4399	236654	56614	10639	41114	18337	33114	0	89721
Punjab	0	128706	159496	406978	235690	133418	184139	0	154335
Rajasthan	41557	73456	95058	53160	200976	60676	104408	0	86426
Sikkim	0	2822568	0	0	0	14535	0	0	0
Tamilnadu	12900	22733	129918	66128	241419	109857	193915	195840	215435
Tripura	0	10056	26734	32279	81254	62812	25232	0	49560
Uttar Pradesh	127391	83087	88399	70660	67210	45237	41068	0	75731
West Bengal	78201	103651	82980	103487	366039	49244	76458	0	53896
A & N Islands	0	178279	287362	240483	226216	259191	0	0	198844
Chandigarh	342978	495665	256858	281965	8342518	224675	481177	0	150129
D & N Haveli	0	0	558922	276780	491665	108513	167321	0	230668
Daman & Diu	0	453690	775337	84293	137100	152327	793000	0	625473
Delhi	0	554879	397452	80317	161326	148155	253800	235414	262614
Lakshadweep	0	0	0	0	0	50160	0	0	0
Pondicherry	0	453214	813122	132301	0	98617	232102	246888	1042864
Jharkhand	20250	52122	40513	37213	32418	19551	13990	0	51453
Chhatisgarh	235128	7435	141179	19866	79539	26890	33060	0	194016
Uttaranchal	140852	158788	273998	30490	0	34721	316820	107400	55183
all India	77582	42024	136255	59774	156982	59473	109918	287543	158411

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 9 (continued): Annual estimated gross value added (in Rs.) per enterprise by industry division and by state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)							number of enterprises	
	industry division (NIC '98 codes)							sample	estimated
	32	33	34	35	36	37	all		
(1)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
combined	all								
Andhra Pradesh	78960	119286	111818	4576146	31108	132185	24452	12221	1606441
Arunachal Pradesh	0	0	0	0	192732	0	124194	98	414
Assam	0	83448	251119	39245	38915	224772	29370	4310	278449
Bihar	0	71292	77037	82317	33376	57474	25967	8186	808604
Goa	709080	1227498	204722	0	78407	0	50990	534	24917
Gujarat	211147	255292	131812	87791	135848	179313	76740	6686	542307
Haryana	68033	142052	618012	195011	51069	42346	58362	2799	193301
Himachal Pradesh	464040	116815	0	300792	100037	0	33501	2594	98148
Jammu & Kashmir	0	54000	0	0	94970	207061	47011	4055	208105
Karnataka	402150	241116	151130	73420	39457	42890	28238	6174	1034328
Kerala	137463	332074	187459	56087	63919	105543	39894	7019	509101
Madhya Pradesh	0	118676	112526	94769	38247	48637	21780	7201	741307
Maharashtra	294778	192207	372500	81997	74402	190998	61306	12793	1238882
Manipur	0	0	0	0	107835	44432	19360	2367	53911
Meghalaya	0	0	515125	0	72262	0	39612	737	28018
Mizoram	0	0	1156800	0	109886	0	65404	891	6256
Nagaland	0	0	0	51240	50380	0	36293	1153	5732
Orissa	0	86880	55272	47625	17918	13777	12208	4766	983425
Punjab	0	73851	238173	386226	61153	198640	65438	6506	340587
Rajasthan	0	38135	156591	61462	54280	80498	37442	7035	623553
Sikkim	0	0	0	0	56222	0	107861	216	1565
Tamilnadu	384699	241557	356540	126371	32378	102166	39529	13256	1528129
Tripura	0	0	0	0	50190	0	26120	2392	35507
Uttar Pradesh	114955	58331	123879	121621	30528	43128	30435	17202	2290083
West Bengal	123178	84344	311301	81225	32661	117067	26519	11828	2771023
A & N Islands	0	0	177600	757200	209329	0	71542	372	2750
Chandigarh	0	631200	350621	394020	193010	0	226682	241	5982
D & N Haveli	175440	0	0	0	62868	0	68641	175	1259
Daman & Diu	0	203670	0	0	68322	0	209612	147	1038
Delhi	268813	506581	227217	221772	145965	0	171285	1410	230397
Lakshadweep	0	0	0	0	940224	0	91023	55	150
Pondicherry	0	0	0	0	23593	0	73824	368	12818
Jharkhand	0	0	188807	0	27541	0	21209	3637	449629
Chhatisgarh	0	0	0	10581	23197	65292	18131	1980	245579
Uttaranchal	84240	134100	173002	0	37815	13946	26122	1090	122409
all India	243203	169183	208808	185751	49750	53359	35357	152494	17024104

Note: In some of the cells sample number of enterprises is quite small (as small as one) in number, which may result in low or high estimated gross value added.

Table 10: Annual estimated value added (in Rs.) per enterprise by location of enterprise and industry (product approach)

industry	annual gross value added (in Rs.) per enterprise (product approach)												number of enterprises	
	within household premises				outside household premises				all				enterprises	
	OAM E	NDME	DME	all	OAM E	NDME	DME	all	OAM E	NDME	DME	all	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
rural														
01405	5303	0	33608 4	9269	11744	37698	480845	32369	10270	37698	469914	27756	29	2093
15	20826	46890	95059	23018	20909	56318	166885	32938	20858	53221	144718	26924	11989	2360693
16	10037	29639	96481	10360	13674	73281	102263	60657	10071	55976	100821	11503	4039	1648169
17	14229	48392	16261 5	18060	18372	47771	238574	65354	14407	48236	196799	21138	8440	1689444
18	10952	42442	80099	11527	20224	44503	118997	26347	13126	44174	109855	15673	10055	1671218
19	18344	72044	11838 1	19515	22173	90092	231173	31644	19423	82736	221445	23123	639	91484
20	11703	51154	13775 5	12192	18497	81178	352764	26345	13147	72219	293187	15381	11843	2466430
21	6031	43136	64560	6356	13807	16230 6	596344	29701 7	6150	11168 2	571682	20702	131	26250
22	88912	66103	98540	88151	22350	75178	162052	58218	66825	74440	125922	72208	222	22352
23	16149	51188 4	0	12575 9	2801	64074	141031	50683	6809	99818	141031	63304	37	5064
24	6797	70261	21086 5	8839	73183	96077	158924	14059 3	8448	88655	161235	30736	585	107299
25	10023	71928	15197 5	22585	36933	17606 8	406374	20356 1	13499	13568 3	331653	72990	396	34370
26	17776	43176	19465 5	19915	15090	10601 2	458382	13979 7	17183	84761	439674	56219	5003	686792
27	20006	44865	11877 6	24447	24278	57016	140920 7	23625 2	22714	51155	139923 2	16328 5	172	14312
28	15415	71777	11444 9	18756	19519	82198	277966	36511	17079	79686	232732	26718	2666	370710
29	15052	43864	11684 1	17000	23024	80503	549838	63404	17067	66399	454844	30613	533	81324
30	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31	22366	59831	87111	28197	39179	72820	296418	74183	28864	65219	274813	47445	157	22266
32	24267	10078 4	0	45945	60297	74088	203881	12429 2	37124	95928	203881	81245	14	1010
33	36841	65407	88416	50406	84121	59449	586163	13837 8	70509	62287	555087	10971 0	20	1528
34	0	11121 7	58621 6	25332 5	12660	11730 5	391569	86465	12660	11654 8	402020	91224	70	3617
35	35965	59034	0	43278	29372	68624	138949 1	14606 6	31543	65902	138949 1	11557 6	50	5000
36	18352	63713	14269 0	20938	25873	66436	282973	42681	21069	65539	259364	29514	3626	616596
37	22230	78357	87309	22922	14058	93670	572253	20716	17418	87205	450827	21620	54	6564
all	13897	50066	13349 7	15622	20318	63292	290635	43827	15207	58657	249659	22348	60770	1193458 3

NSS Report no. 480: Unorganised Manufacturing Sector in India, 2000 – 2001: Input, Output and Value added

Table 10: Annual estimated value added (in Rs.) per enterprise by location of enterprise and industry (product approach)

industry	annual gross value added (in Rs.) per enterprise (product approach)												number of enterprises	
	within household premises				outside household premises				all					
	OAME	NDME	DME	all	OAME	NDME	DME	all	OAME	NDME	DME	all	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
urban														
01405	13999	8565	0	13837	18981	65420	468492	43909	15937	59711	468492	28145	82	4346
15	28880	73837	171241	38730	42913	96243	340172	87348	35341	90820	306660	65655	12425	650597
16	9219	38033	160812	9513	18487	103415	379385	48213	9461	74621	283607	10712	4340	455733
17	19403	87530	215321	35962	37723	139055	340560	181869	21114	114857	300446	70028	14250	723702
18	13983	85115	224804	19971	30766	81879	351051	77053	18767	82291	326263	43961	19297	1138371
19	31929	103966	266562	66379	42397	102207	325514	106349	36521	102875	305559	86849	1945	84465
20	20206	83371	251732	30599	28097	104379	275741	63338	24428	100111	271764	50146	6700	345364
21	11885	72990	132423	19724	35678	152854	374637	206012	13945	131230	333713	74747	1025	62750
22	24785	94803	238992	70110	41625	114377	402475	138740	34488	111037	369983	120509	2716	121618
23	5688	196284	0	35890	53646	123062	296845	127928	39868	125261	296845	118001	42	1789
24	8359	95168	651646	23199	38903	118389	479528	261068	8808	112525	522920	52749	1553	112926
25	19597	88932	221148	45324	56192	155060	511094	248230	30031	145365	472991	171915	1355	60975
26	21359	81306	188926	29742	35399	147157	311115	155919	24173	129482	298119	78095	3075	133258
27	38492	72190	207157	61242	55004	137723	522077	197017	46970	119791	488996	153314	733	24593
28	33639	101248	268368	67062	45176	112433	297623	119679	39942	110305	293651	104155	6284	271753
29	42847	215570	333216	144856	46960	153345	442441	192503	46025	160581	433973	185748	2195	85051
30	0	233700	0	233700	0	184387	591916	287875	0	184792	591916	287543	16	165
31	23468	85733	244368	66659	65819	125238	457766	253211	49736	117599	445125	215591	870	43210
32	41479	89725	336039	171189	52423	177891	491109	343860	43595	147591	438250	271290	89	5825
33	26563	165182	132437	64589	70329	169134	515400	208806	57105	168621	506636	181900	185	7146
34	95720	133187	342966	213783	57188	163377	382110	233535	62301	161061	378542	231587	403	18670
35	42011	208925	391709	195739	41228	135075	447859	225081	41465	159769	437728	217017	335	11223
36	22740	81883	185619	32714	42709	111817	362091	90661	32814	105841	337692	67149	11600	717120
37	27994	122575	231339	61912	41354	105583	204006	93447	33338	113674	211696	76851	209	8869
all	17705	89074	232872	29742	38090	109552	363754	110848	23930	105046	337900	65863	91724	5089520

Table 10: Annual estimated value added (in Rs.) per enterprise by location of enterprise and industry (product approach)

industry	annual gross value added (in Rs.) per enterprise (product approach)												number of enterprises	
	within household premises				outside household premises				all					
	OAM E	NDME	DME	all	OAM E	NDME	DME	all	OAM E	NDME	DME	all	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
combined														
01405	12630	8565	33608 4	13129	15383	58011	47519 3	38745	14051	54273	46929 1	28019	111	6439
15	22060	57109	11662 6	25667	25665	75598	23897 0	48143	23421	70250	20634 5	35291	24414	3011289
16	9861	31292	10372 6	10178	15783	78402	11646 7	57249	9938	59348	11312 9	11332	8379	2103902
17	15479	65384	19073 7	22713	26563	11357 1	31484 9	13593 9	16095	84891	26547 9	35800	22690	2413147
18	11997	67746	20729 4	14517	24509	68985	32838 1	51992	15159	68813	30413 3	27135	29352	2809589
19	22688	99549	26416 9	37823	31947	10069 2	31780 3	77504	25843	10025 4	30046 7	53715	2584	175949
20	12224	65066	20169 1	13442	20588	94145	29795 9	36356	14271	86929	27859 3	19651	18543	2811794
21	9651	71407	13101 1	14923	33152	15311 3	39272 3	21197 1	11086	13055 7	35080 9	58807	1156	89000
22	46131	93216	21785 6	74517	38653	10966 9	39472 6	12926 8	42262	10702 4	35575 8	11301 0	2938	143970
23	14092	46778 9	0	10915 6	13313	82523	18659 9	71905	13545	10749 0	18659 9	77582	79	6852
24	7607	88335	54543 6	16379	59942	11302 3	25615 0	19364 0	8634	10657 3	29048 5	42024	2138	220225
25	14378	82248	19254 2	33511	50255	15819 9	48971 4	23924 9	21833	14346 0	43909 4	13625 5	1751	95345
26	18269	56701	19290 3	21355	17575	12385 4	42594 4	14297 4	18122	10306 1	40753 9	59774	8078	820050
27	29416	66617	20487 0	47120	36178	13014 8	77565 7	21114 2	33346	11108 2	73043 2	15698 2	905	38904
28	19297	92452	23514 2	32362	27816	10519 4	29562 6	81041	23066	10260 7	28640 0	59473	8950	642462
29	17775	15568 2	28734 3	39175	35516	14597 2	45043 7	16070 3	24687	14746 5	43578 5	10991 8	2728	166375
30	0	23370 0	0	23370 0	0	18438 7	59191 6	28787 5	0	18479 2	59191 6	28754 3	16	165
31	22710	75521	22537 4	43654	53630	12001 8	44654 7	21512 2	37729	10832 8	43274 8	15841 1	1027	65475
32	35721	91772	33603 9	14804 3	56658	17521 6	46335 8	31778 1	41093	14309 1	42281 6	24320 3	103	6836
33	28806	12598 2	12308 1	60732	73504	15861 2	52153 5	19820 4	60143	15268 2	51099 7	16918 3	205	8674
34	95720	13065 1	35384 9	21624 2	33877	16070 9	38283 4	20845 2	38079	15832 1	38027 1	20880 8	473	22287
35	38922	17223 9	39170 9	14622 9	35540	11572 3	52464 1	20123 8	36608	13383 1	50228 4	18575 1	385	16223
36	20170	76248	17333 9	26095	35301	10338 5	34301 7	73228	26669	97213	31829 6	49750	15226	1333716
37	25478	12173 5	22611 7	47656	24302	10530 3	21955 7	58556	24890	11310 8	22139 4	53359	263	15433

NSS Report no. 480: Unorganised Manufacturing Sector in India, 2000 – 2001: Input, Output and Value added

all	14741	70316	18824 1	18968	26151	94455	33726 1	73540	17352	87986	30423 3	35357	15249 4	1702410 4
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Table 11: Annual estimated value added (in Rs.) per enterprise by location of enterprise and state / u. t. (product approach)

state / u. t.	annual gross value added (in Rs.) per enterprise (product approach)												number of enterprises	
	within household premises				outside household premises				all					
	OAME	NDME	DME	all	OAME	NDME	DME	all	OAME	NDME	DME	all	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
rural														
Andhra Pradesh	12472	39294	162036	13447	22255	46980	157510	40151	13872	44866	158101	18485	6236	1202900
Arunachal Pradesh	19149	55777	0	22378	45558	151571	134214	95885	28102	133887	134214	57310	62	236
Assam	17024	65473	167950	18972	22808	55060	1273919	38920	18565	58193	677917	24844	2668	240405
Bihar	18777	65631	124701	19753	21780	64733	668180	29344	19835	65016	462892	23238	4700	683545
Goa	22462	62591	236383	28288	7468	128916	438409	47726	14571	105501	427886	39094	241	18418
Gujarat	19543	82037	118645	21525	24560	85446	321393	68158	21150	84784	294357	38837	1609	246108
Haryana	18822	105755	168109	21964	27976	64174	479728	44605	23069	71093	454017	33297	863	100690
Himachal Pradesh	10477	69334	185781	11567	15516	112278	492206	42016	13103	107895	485181	28480	1372	90666
Jammu & Kashmir	37914	70919	154622	38583	34919	84576	770317	68817	37552	82919	513471	43331	1798	139523
Karnataka	11361	59339	85911	14843	17753	65126	113001	41342	12154	62439	100859	19313	2430	686442
Kerala	9817	46080	174360	15652	24940	71705	291384	64707	13796	63485	263362	33232	4157	420760
Madhya Pradesh	10114	35569	159887	10385	17498	67751	114146	23551	12098	57733	115172	14135	2051	528887
Maharashtra	17109	74623	128506	19020	24754	76625	279174	52611	18888	75941	257536	28104	3100	668085
Manipur	11935	100833	326590	14775	15298	99177	199989	21486	12091	100464	319390	15102	749	34799
Meghalaya	17163	76760	407743	21657	41759	114377	382039	77062	21320	106836	392668	34548	497	26156
Mizoram	18338	94063	0	20812	33707	79092	404400	39604	24991	82635	404400	29415	305	3492
Nagaland	16439	87538	0	17489	22715	80637	521304	37075	18656	81690	521304	25048	555	3325
Orissa	9278	33688	129161	9501	10543	39059	163516	15091	9550	38323	156998	10794	2925	919566
Punjab	13683	50720	142185	15614	34334	77287	992945	74389	20023	70511	836196	36547	1656	186625
Rajasthan	21051	99274	461684	23971	29488	96596	270557	41980	23163	97522	320558	28828	2181	391250
Sikkim	17229	31819	0	17936	20107	81536	28332420	161158	19065	75351	28332420	113861	111	1171
Tamilnadu	11801	49388	141511	14685	21583	63941	258529	61552	13160	57718	228241	23671	5043	845927
Tripura	14637	48746	181381	16810	17516	57239	270972	23037	15708	55547	182096	19299	1613	31024
Uttar Pradesh	11118	43114	127924	13123	17281	49350	325554	42463	12913	47302	283478	22763	4451	1631315
West Bengal	15041	40640	129349	16573	20938	63105	430821	65294	15465	51080	293353	21243	5284	2123665
A & N Islands	9701	118339	248820	12291	17866	166310	337716	99032	12314	162393	336467	50475	201	1999
Chandigarh	22061	42368	0	24861	94791	116742	372836	137869	46103	103142	372836	85916	46	693
D & N Haveli	18380	18096	0	18373	27173	78072	532763	81162	24388	76283	532763	66071	102	1083
Daman & Diu	13849	54919	0	15347	32034	135538	883163	408256	20308	131901	883163	284166	98	704
Delhi	29738	89185	0	36884	40762	98253	371518	94463	37967	97838	371518	85691	83	10383
Lakshadweep	17837	0	0	17837	0	0	0	0	17837	0	0	17837	12	15
Pondicherry	11886	17808	222204	18398	19850	67353	759533	290140	13596	52827	702844	130088	132	2847
Jharkhand	16974	49782	208066	17499	15388	43075	382882	28662	16743	45473	366601	19328	2142	404708
Chhatisgarh	11632	36446	744156	12124	14513	45645	113084	21018	12168	42634	130929	13953	824	187660
Uttaranchal	11653	52638	240744	12738	18941	66302	276037	29100	15102	64108	273882	20916	473	99513
all India	13897	50066	133497	15622	20318	63292	290635	43827	15207	58657	249659	22348	60770	11934583

Table 11: Annual estimated value added (in Rs.) per enterprise by location of enterprise and state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)												number of enterprises	
	within household premises				outside household premises				all				sample (14)	estimated (15)
	OAME (2)	NDME (3)	DME (4)	all (5)	OAME (6)	NDME (7)	DME (8)	all (9)	OAME (10)	NDME (11)	DME (12)	all (13)		
urban														
Andhra Pradesh	16598	76521	146263	22407	37635	80921	276673	72118	23006	79892	248285	42239	5985	403541
Arunachal Pradesh	144768	34440	313870	152035	77715	252527	586072	225643	10326	244367	499350	212657	36	178
Assam	22840	93014	246542	43251	38093	86315	221989	66890	30676	87561	231331	57975	1642	38043
Bihar	22300	80826	193858	27802	35314	87606	208063	54489	27804	86331	204046	40883	3486	125059
Goa	17094	89437	364825	58707	30733	115612	439730	129401	19940	107362	399408	84702	293	6499
Gujarat	23643	125704	333039	35586	46843	147745	386970	145369	35142	145559	385077	108232	5077	296199
Haryana	20546	106352	304576	35765	44814	102977	412661	104978	35378	103341	405165	85613	1936	92611
Himachal Pradesh	23047	85687	382288	39501	42833	138042	487060	107832	37680	133062	480368	94339	1222	7482
Jammu & Kashmir	30367	95502	197099	32623	62194	109856	340508	98198	37837	108320	320850	54497	2257	68583
Karnataka	14119	94412	271502	21321	36576	90950	327383	82401	20826	91444	315934	45849	3744	347886
Kerala	14722	71525	186630	25539	32737	145770	347272	129185	19591	128280	317819	71626	2862	88341
Madhya Pradesh	15700	71654	199919	20569	28792	86238	338987	75432	19271	82890	317060	40813	5150	212420
Maharashtra	20258	114195	217366	33881	43405	130999	401546	161764	27552	128098	383324	100166	9693	570797
Manipur	15432	99956	194547	20378	20272	107796	227139	67852	15870	104634	213958	27113	1618	19111
Meghalaya	25316	108580	143355	30692	54894	115393	456757	144689	37403	115208	439836	110751	240	1862
Mizoram	35749	144571	572294	48507	42491	180768	978745	153902	38923	174990	966880	110860	586	2765
Nagaland	21674	96751	197950	28189	36726	97205	344651	81440	25716	97150	304557	51829	598	2407
Orissa	12484	82670	154881	20454	21920	73799	224310	46250	16231	75367	197957	32576	1841	63860
Punjab	22925	150814	285559	58043	48559	126573	392421	133204	33653	132105	368498	100458	4850	153962
Rajasthan	20474	96227	232115	26642	43940	116260	353617	93695	27220	111512	335384	51951	4854	232303
Sikkim	23190	99993	279000	88678	28758	112399	374705	91040	27338	109008	328399	90061	105	395
Tamilnadu	13831	67324	270739	25813	29454	99436	362471	107644	17798	92940	340785	59194	8213	682202
Tripura	18273	144844	378325	63519	29212	105894	371813	78059	24746	115049	373490	73324	779	4483
Uttar Pradesh	20826	75779	199338	31502	35315	82974	268307	74663	25367	80883	247937	49436	12751	658768
West Bengal	13849	64595	198719	24718	32070	82918	314658	90875	16970	76455	270419	43826	6544	647358
A & N Islands	30685	163230	0	37016	45447	128190	318062	158758	34594	129029	318062	127602	171	751
Chandigarh	14746	178580	93400	31424	46318	140139	892907	403710	21714	144496	816964	245121	195	5289
D & N Haveli	28756	42912	245460	45541	44787	142941	373054	97696	39363	135538	325169	84441	73	176
Daman & Diu	21787	116045	314696	48639	50101	85882	0	58567	31586	99120	314696	52280	49	334
Delhi	42616	125406	293806	110852	67084	150964	417612	204084	54303	145031	392285	175324	1327	220014
Lakshadweep	9327	100950	235200	15466	45190	216170	970518	169145	23301	209918	830167	99176	43	135
Pondicherry	15399	158129	136596	36742	32761	70624	245844	71431	22846	85105	245664	57757	236	9971
Jharkhand	20983	59185	202272	25678	31375	90644	179312	50817	25433	85192	188225	38158	1495	44921
Chhatisgarh	10835	88198	120303	15738	21965	76359	256854	59216	13780	78475	223492	31667	1156	57919
Uttaranchal	17008	83144	161883	27275	29513	79729	281334	62101	23184	80199	254389	48751	617	22896
all India	17705	89074	232872	29742	38090	109552	363754	110848	23930	105046	337900	65863	91724	5089520

Table 11: Annual estimated value added (in Rs.) per enterprise by location of enterprise and state / u. t. (product approach)

state / u. t. (1)	annual gross value added (in Rs.) per enterprise (product approach)												number of enterprises	
	within household premises				outside household premises				all				enterprises	
	OAME (2)	NDME (3)	DME (4)	all (5)	OAME (6)	NDME (7)	DME (8)	all (9)	OAME (10)	NDME (11)	DME (12)	all (13)	sample (14)	estimated (15)
combined														
Andhra Pradesh	13255	56463	153326	15230	28106	64475	205128	53419	15917	62438	196445	24452	12221	1606441
Arunachal Pradesh	40935	50169	313870	48655	58394	219715	396746	169478	48158	204327	379042	124194	98	414
Assam	17399	75296	200469	20865	25361	71021	670945	45936	19706	72075	454663	29370	4310	278449
Bihar	19205	71221	151924	20780	23909	77012	438190	34322	20908	75550	342680	25967	8186	808604
Goa	20804	71906	357615	38460	9699	123774	438993	63183	15704	106195	410249	50990	534	24917
Gujarat	21087	116552	208828	27051	36977	141015	370861	120820	27428	138312	360938	76740	6686	542307
Haryana	19372	106140	280357	26690	35775	93293	422408	79041	27893	94876	412365	58362	2799	193301
Himachal Pradesh	10855	73553	270007	12555	17560	119318	491151	49028	14428	114733	484160	33501	2594	98148
Jammu & Kashmir	35826	84532	169974	36915	47490	99450	461576	83824	37639	97765	391604	47011	4055	208105
Karnataka	12103	68651	123631	16575	27637	81997	208556	63794	14884	78122	177894	28238	6174	1034328
Kerala	10547	50868	177128	17173	26136	91120	307593	78033	14665	79031	278370	39894	7019	509101
Madhya Pradesh	11515	60318	196457	13050	20376	81950	241035	41308	13905	76538	236414	21780	7201	741307
Maharashtra	18178	101517	195021	24380	32925	122331	379483	120379	22054	118062	359684	61306	12793	1238882
Manipur	13069	100266	268826	16631	17759	106969	225781	50007	13356	103712	251431	19360	2367	53911
Meghalaya	17377	78130	391907	21900	42859	114669	414946	89025	21906	108921	408135	39612	737	28018
Mizoram	24503	127026	572294	31125	37195	155765	973297	97430	30201	150593	961698	65404	891	6256
Nagaland	18441	94202	197950	21729	26794	93468	396447	57217	21147	93562	354762	36293	1153	5732
Orissa	9413	55767	142774	10001	11622	51303	181807	18940	9911	51976	171735	12208	4766	983425
Punjab	16586	120627	269237	30814	40402	113187	477060	107711	24834	114940	431647	65438	6506	340587
Rajasthan	20863	97404	327119	24869	34821	110954	331999	65451	24532	107298	331110	37442	7035	623553
Sikkim	17800	78030	279000	31243	21401	99152	6929558	141687	20148	95271	4150965	107861	216	1565
Tamilnadu	12528	58579	224050	18817	25839	90770	327755	90672	14977	82007	302446	39529	13256	1528129
Tripura	14832	95860	222467	20237	18956	78974	370757	33764	16438	82690	278535	26120	2392	35507
Uttar Pradesh	13464	60849	165771	17904	21994	69021	301304	53347	15995	66512	267472	30435	17202	2290083
West Bengal	14829	51919	164448	18148	25011	76039	363234	77539	15759	65658	280732	26519	11828	2771023
A & N Islands	12709	130937	248820	15916	20997	143981	327069	122233	15300	143346	326562	71542	372	2750
Chandigarh	15644	150917	93400	30611	55827	137166	874091	374531	25131	138855	802372	226682	241	5982
D & N Haveli	19710	27985	245460	22360	29245	91246	521016	83439	26200	88770	509355	68641	175	1259
Daman & Diu	17435	99929	314696	31566	40017	128370	883163	337411	25364	124589	849527	209612	147	1038
Delhi	42090	125132	293806	109167	63913	148548	416769	198089	52987	143275	391982	171285	1410	230397
Lakshadweep	11062	100950	235200	15932	45190	216170	970518	169145	22562	209918	830167	91023	55	150
Pondicherry	14321	129572	220550	31256	30970	70268	458970	106926	20594	81037	447639	73824	368	12818
Jharkhand	17211	51915	204413	18011	18860	63903	338828	34237	17491	60450	314791	21209	3637	449629
Chhatisgarh	11481	60767	163260	12838	16526	66060	192008	34569	12500	64814	187406	18131	1980	245579
Uttaranchal	12378	68205	183838	14917	20477	73755	277978	36396	16234	72933	265846	26122	1090	122409
all India	14741	70316	188241	18968	26151	94455	337261	73540	17352	87986	304233	35357	152494	17024104

Table 12: Estimated number of workers engaged in manufacturing enterprises by enterprise type and by industry

industry	estimated number of workers in				percent share of workers in different industries	number of workers		number of enterprise	
	OAME	NDME	DME	all		sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									
01405	2486	586	1708	4780	0.02	173	4780	29	2093
15	4016224	564547	590291	5171062	21.56	31767	5171062	11989	2360693
16	2467015	48382	226309	2741706	11.43	10754	2741706	4039	1648169
17	3086722	321468	464676	3872866	16.15	27510	3872866	8440	1689444
18	1946360	319068	39838	2305265	9.61	15326	2305265	10055	1671218
19	117712	9971	6120	133803	0.56	1084	133803	639	91484
20	4247270	172879	58683	4478832	18.67	22359	4478832	11843	2466430
21	52185	1771	7086	61042	0.25	573	61042	131	26250
22	25790	24520	6981	57290	0.24	700	57290	222	22352
23	4099	7837	3502	15438	0.06	146	15438	37	5064
24	129043	11824	163136	304002	1.27	2917	304002	585	107299
25	34668	20139	36882	91690	0.38	1900	91690	396	34370
26	1397233	119740	1046928	2563901	10.69	34499	2563901	5003	686792
27	16163	6035	18223	40421	0.17	525	40421	172	14312
28	516840	122552	36294	675687	2.82	6450	675687	2666	370710
29	121134	19040	14471	154645	0.64	1577	154645	533	81324
30	-	-	-	-	-	-	-	-	-
31	25911	10435	14443	50789	0.21	622	50789	157	22266
32	1058	638	1521	3217	0.01	100	3217	14	1010
33	2463	1878	1211	5552	0.02	108	5552	20	1528
34	2940	2175	5745	10860	0.05	440	10860	70	3617
35	5080	6105	2247	13431	0.06	159	13431	50	5000
36	918032	141148	158806	1217987	5.08	8915	1217987	3626	616596
37	10722	149	564	11435	0.05	189	11435	54	6564
all	19147152	1932886	2905664	23985702	100	168793	23985702	60770	11934583

Table 12: Estimated number of workers engaged in manufacturing enterprises by enterprise type and by industry

industry	estimated number of workers in				percent share of workers in different industries	number of workers		number of enterprise	
	OAME	NDME	DME	all		sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban									
01405	5210	1911	1307	8428	0.06	239	8428	82	4346
15	851783	492170	326974	1670927	12.76	34894	1670927	12425	650597
16	643008	8998	15092	667099	5.09	7703	667099	4340	455733
17	1040235	430498	837672	2308405	17.63	57753	2308405	14250	723702
18	1141205	683254	443282	2267742	17.32	42038	2267742	19297	1138371
19	98449	73117	93713	265279	2.03	6464	265279	1945	84465
20	413462	205094	124328	742884	5.67	16926	742884	6700	345364
21	83685	41256	65878	190818	1.46	3936	190818	1025	62750
22	77222	202882	142718	422823	3.23	10579	422823	2716	121618
23	913	4177	1465	6555	0.05	193	6555	42	1789
24	148454	31426	84004	263883	2.02	5803	263883	1553	112926
25	43696	81452	116559	241707	1.85	6230	241707	1355	60975
26	215714	84330	186315	486359	3.71	12843	486359	3075	133258
27	14526	41602	35651	91779	0.70	3018	91779	733	24593
28	226060	412748	271296	910105	6.95	24001	910105	6284	271753
29	46124	145158	146088	337370	2.58	10108	337370	2195	85051
30	0	590	381	971	0.01	107	971	16	165
31	22094	51519	129633	203247	1.55	3781	203247	870	43210
32	1939	7831	28230	38000	0.29	577	38000	89	5825
33	6190	8793	11160	26143	0.20	836	26143	185	7146
34	6109	32692	57539	96340	0.74	2389	96340	403	18670
35	5693	15388	29405	50486	0.39	1978	50486	335	11223
36	812367	565279	394654	1772300	13.53	36580	1772300	11600	717120
37	9956	6581	8902	25440	0.19	694	25440	209	8869
all	5914095	3628747	3552248	13095089	100	289670	13095089	91724	5089520

Table 12: Estimated number of workers engaged in manufacturing enterprises by enterprise type and by industry

industry	estimated number of workers in				percent share of workers in different industries	number of workers		number of enterprise	
	OAME	NDME	DME	all		sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									
01405	7696	2497	3015	13208	0.04	412	13208	111	6439
15	4868008	1056717	917265	6841990	18.45	66661	6841990	24414	3011289
16	3110024	57381	241401	3408805	9.19	18457	3408805	8379	2103902
17	4126957	751966	1302348	6181270	16.67	85263	6181270	22690	2413147
18	3087565	1002322	483120	4573007	12.33	57364	4573007	29352	2809589
19	216162	83087	99833	399082	1.08	7548	399082	2584	175949
20	4660732	377974	183010	5221716	14.08	39285	5221716	18543	2811794
21	135870	43027	72964	251860	0.68	4509	251860	1156	89000
22	103011	227403	149699	480113	1.29	11279	480113	2938	143970
23	5012	12014	4967	21993	0.06	339	21993	79	6852
24	277496	43249	247140	567885	1.53	8720	567885	2138	220225
25	78364	101591	153441	333396	0.90	8130	333396	1751	95345
26	1612947	204070	1233243	3050260	8.23	47342	3050260	8078	820050
27	30689	47636	53875	132200	0.36	3543	132200	905	38904
28	742901	535300	307591	1585792	4.28	30451	1585792	8950	642462
29	167258	164199	160559	492015	1.33	11685	492015	2728	166375
30	0	590	381	971	0.00	107	971	16	165
31	48006	61954	144076	254036	0.69	4403	254036	1027	65475
32	2997	8469	29751	41217	0.11	677	41217	103	6836
33	8653	10671	12371	31695	0.09	944	31695	205	8674
34	9049	34867	63284	107200	0.29	2829	107200	473	22287
35	10773	21493	31652	63918	0.17	2137	63918	385	16223
36	1730400	706427	553460	2990287	8.06	45495	2990287	15226	1333716
37	20678	6730	9467	36875	0.10	883	36875	263	15433
all	25061247	5561632	6457912	37080791	100	458463	37080791	152494	17024104

Table 13: Estimated number of workers engaged in manufacturing enterprises by state / u. t.

state / u. t.	estimated number of workers in				percent share of workers in different states	number of workers		number of enterprises	
	OAME	NDME	DME	all		sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									
Andhra Pradesh	1947936	196956	239695	2384586	9.94	18261	2384586	6236	1202900
Arunachal Pradesh	173	240	112	525	0.00	235	525	62	236
Assam	356430	39599	14407	410436	1.71	5593	410436	2668	240405
Bihar	1126590	63338	45706	1235634	5.15	9952	1235634	4700	683545
Goa	29633	9938	3717	43287	0.18	917	43287	241	18418
Gujarat	358176	32448	172046	562670	2.35	5020	562670	1609	246108
Haryana	127749	26168	24278	178195	0.74	2515	178195	863	100690
Himachal Pradesh	103292	17383	16696	137371	0.57	2832	137371	1372	90666
Jammu & Kashmir	270823	15938	18261	305022	1.27	5414	305022	1798	139523
Karnataka	853482	131747	289063	1274292	5.31	7552	1274292	2430	686442
Kerala	431910	236143	180216	848269	3.54	12426	848269	4157	420760
Madhya Pradesh	871443	32151	70304	973898	4.06	4565	973898	2051	528887
Maharashtra	934410	101638	205065	1241113	5.17	9475	1241113	3100	668085
Manipur	44343	1447	1809	47600	0.20	1259	47600	749	34799
Meghalaya	38038	7863	3893	49793	0.21	1378	49793	497	26156
Mizoram	4620	751	8	5378	0.02	502	5378	305	3492
Nagaland	4486	571	154	5211	0.02	941	5211	555	3325
Orissa	1974791	46397	40647	2061836	8.60	6952	2061836	2925	919566
Punjab	224506	48532	59628	332666	1.39	4789	332666	1656	186625
Rajasthan	567809	45987	40102	653898	2.73	4679	653898	2181	391250
Sikkim	1178	492	174	1845	0.01	335	1845	111	1171
Tamilnadu	1167775	211533	292241	1671549	6.97	16903	1671549	5043	845927
Tripura	54591	5966	1557	62114	0.26	3202	62114	1613	31024
Uttar Pradesh	2640063	296772	745767	3682603	15.35	16562	3682603	4451	1631315
West Bengal	3767683	285767	362634	4416083	18.41	15851	4416083	5284	2123665
A & N Islands	2680	937	787	4404	0.02	623	4404	201	1999
Chandigarh	522	606	387	1515	0.01	128	1515	46	693
D & N Haveli	1095	592	660	2347	0.01	313	2347	102	1083
Daman & Diu	413	657	1873	2943	0.01	389	2943	98	704
Delhi	6507	11824	5768	24099	0.10	308	24099	83	10383
Lakshadweep	20	0	0	20	0.00	16	20	12	15
Pondicherry	2663	1990	5584	10237	0.04	639	10237	132	2847
Jharkhand	773551	30566	26625	830741	3.46	5117	830741	2142	404708
Chhatisgarh	320500	13583	22756	356839	1.49	2112	356839	824	187660
Uttaranchal	137273	16364	13045	166681	0.69	1038	166681	473	99513
all India	19147152	1932886	2905664	23985702	100	168793	23985702	60770	11934583

Table 13: Estimated number of workers engaged in manufacturing enterprises by state / u. t.

state / u. t.	estimated number of workers in				percent share of workers in different states	number of workers number of enterprises			
	OAME	NDME	DME	all		sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban									
Andhra Pradesh	549517	205436	159656	914609	6.98	16154	914609	5985	403541
Arunachal Pradesh	128	405	109	642	0.00	121	642	36	178
Assam	36060	41510	10824	88394	0.68	4445	88394	1642	38043
Bihar	180717	63021	19931	263670	2.01	7441	263670	3486	125059
Goa	5937	5679	5362	16978	0.13	989	16978	293	6499
Gujarat	288245	280880	356275	925400	7.07	21711	925400	5077	296199
Haryana	90686	83305	68164	242155	1.85	6371	242155	1936	92611
Himachal Pradesh	6268	7281	3927	17476	0.13	3375	17476	1222	7482
Jammu & Kashmir	125834	26374	15357	167564	1.28	5872	167564	2257	68583
Karnataka	432364	158031	167164	757558	5.79	10035	757558	3744	347886
Kerala	80543	77631	64451	222625	1.70	8903	222625	2862	88341
Madhya Pradesh	294529	104745	71455	470728	3.59	13543	470728	5150	212420
Maharashtra	588388	471117	671732	1731237	13.22	35566	1731237	9693	570797
Manipur	22604	5510	3138	31252	0.24	3043	31252	1618	19111
Meghalaya	1490	2469	1482	5440	0.04	799	5440	240	1862
Mizoram	2814	2452	1171	6437	0.05	1453	6437	586	2765
Nagaland	2352	1975	517	4845	0.04	1296	4845	598	2407
Orissa	85171	31500	20752	137422	1.05	4202	137422	1841	63860
Punjab	128859	149909	133254	412023	3.15	16612	412023	4850	153962
Rajasthan	306719	103855	81923	492498	3.76	13394	492498	4854	232303
Sikkim	224	756	218	1198	0.01	296	1198	105	395
Tamilnadu	749636	489717	532576	1771929	13.53	28663	1771929	8213	682202
Tripura	3856	5296	1326	10478	0.08	1925	10478	779	4483
Uttar Pradesh	955606	431244	334119	1720969	13.14	43039	1720969	12751	658768
West Bengal	695100	399800	357162	1452062	11.09	22253	1452062	6544	647358
A & N Islands	447	1387	902	2736	0.02	677	2736	171	751
Chandigarh	3480	4914	12995	21390	0.16	997	21390	195	5289
D & N Haveli	155	176	78	409	0.00	169	409	73	176
Daman & Diu	385	202	98	684	0.01	102	684	49	334
Delhi	95364	382939	419371	897674	6.86	7039	897674	1327	220014
Lakshadweep	106	72	122	300	0.00	126	300	43	135
Pondicherry	9475	15486	5465	30426	0.23	846	30426	236	9971
Jharkhand	59646	22140	5926	87712	0.67	3069	87712	1495	44921
Chhatisgarh	87581	30577	17093	135252	1.03	3428	135252	1156	57919
Uttaranchal	23810	20956	8153	52919	0.40	1716	52919	617	22896
all India	5914095	3628747	3552248	13095089	100	289670	13095089	91724	5089520

Table 13: Estimated number of workers engaged in manufacturing enterprises by state / u. t.

state / u. t.	estimated number of workers in				percent share of workers in different states	number of workers number of enterprises			
	OAME	NDME	DME	all		sample	estimated	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									
Andhra Pradesh	2497452	402392	399351	3299195	8.90	34415	3299195	12221	1606441
Arunachal Pradesh	301	645	220	1167	0.00	356	1167	98	414
Assam	392490	81109	25231	498830	1.35	10038	498830	4310	278449
Bihar	1307308	126360	65637	1499305	4.04	17393	1499305	8186	808604
Goa	35570	15616	9078	60265	0.16	1906	60265	534	24917
Gujarat	646421	313327	528321	1488070	4.01	26731	1488070	6686	542307
Haryana	218435	109473	92442	420350	1.13	8886	420350	2799	193301
Himachal Pradesh	109560	24664	20623	154848	0.42	6207	154848	2594	98148
Jammu & Kashmir	396657	42312	33618	472586	1.27	11286	472586	4055	208105
Karnataka	1285845	289777	456227	2031850	5.48	17587	2031850	6174	1034328
Kerala	512452	313775	244667	1070894	2.89	21329	1070894	7019	509101
Madhya Pradesh	1165972	136896	141758	1444626	3.90	18108	1444626	7201	741307
Maharashtra	1522798	572755	876796	2972350	8.02	45041	2972350	12793	1238882
Manipur	66947	6957	4947	78851	0.21	4302	78851	2367	53911
Meghalaya	39528	10331	5374	55233	0.15	2177	55233	737	28018
Mizoram	7433	3203	1179	11815	0.03	1955	11815	891	6256
Nagaland	6838	2547	672	10056	0.03	2237	10056	1153	5732
Orissa	2059962	77897	61399	2199258	5.93	11154	2199258	4766	983425
Punjab	353366	198441	192881	744689	2.01	21401	744689	6506	340587
Rajasthan	874528	149843	122025	1146396	3.09	18073	1146396	7035	623553
Sikkim	1402	1248	392	3042	0.01	631	3042	216	1565
Tamilnadu	1917411	701250	824817	3443478	9.29	45566	3443478	13256	1528129
Tripura	58447	11262	2883	72592	0.20	5127	72592	2392	35507
Uttar Pradesh	3595669	728016	1079887	5403572	14.57	59601	5403572	17202	2290083
West Bengal	4462783	685567	719796	5868146	15.83	38104	5868146	11828	2771023
A & N Islands	3126	2323	1689	7139	0.02	1300	7139	372	2750
Chandigarh	4003	5520	13382	22904	0.06	1125	22904	241	5982
D & N Haveli	1250	769	737	2756	0.01	482	2756	175	1259
Daman & Diu	798	859	1970	3627	0.01	491	3627	147	1038
Delhi	101871	394763	425139	921773	2.49	7347	921773	1410	230397
Lakshadweep	126	72	122	320	0.00	142	320	55	150
Pondicherry	12138	17476	11049	40663	0.11	1485	40663	368	12818
Jharkhand	833197	52706	32551	918453	2.48	8186	918453	3637	449629
Chhatisgarh	408081	44159	39850	492090	1.33	5540	492090	1980	245579
Uttaranchal	161082	37320	21198	219600	0.59	2754	219600	1090	122409
all India	25061247	5561632	6457912	37080791	100	458463	37080791	152494	17024104

Table 14: Annual emoluments (in Rs.) per hired worker by Industry division and by type of enterprise

industry	annual emoluments (in Rs.) per hired worker			estimated number of hired workers			estimated total number of workers		
	NDME	DME	all	NDME	DME	all	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									
01405	10689	4718	5539	250	1567	1817	586	1708	2294
15	11028	7817	9113	274175	405034	679209	564547	590291	1154838
16	11688	5056	6033	30463	176231	206694	48382	226309	274691
17	12039	16125	14830	155868	336045	491913	321468	464676	786143
18	9714	10762	9863	173508	28659	202167	319068	39838	358905
19	16182	17879	16972	5224	4552	9776	9971	6120	16091
20	15584	17767	16257	94772	42188	136960	172879	58683	231562
21	12382	22876	21345	1027	6011	7038	1771	7086	8857
22	15426	14914	15320	15462	3996	19458	24520	6981	31501
23	14189	13218	13875	5257	2520	7778	7837	3502	11339
24	14024	9066	9326	7395	133430	140824	11824	163136	174960
25	23214	19363	20508	11967	28287	40254	20139	36882	57021
26	19897	14542	14902	65074	902912	967985	119740	1046928	1166668
27	10679	28567	25272	3670	16254	19924	6035	18223	24258
28	16920	21006	18019	68158	25079	93237	122552	36294	158847
29	15421	32730	24180	10331	10583	20914	19040	14471	33511
30	-	-	-	-	-	-	-	-	-
31	11812	18306	16144	5755	11527	17282	10435	14443	24878
32	15297	13576	13955	321	1140	1461	638	1521	2159
33	16481	36898	24905	1199	842	2042	1878	1211	3089
34	19587	24767	23784	1093	4671	5764	2175	5745	7920
35	14511	43367	25891	2953	1923	4875	6105	2247	8352
36	14985	17175	16359	79800	134218	214018	141148	158806	299954
37	15127	26185	24813	66	466	532	149	564	713
all	13034	13104	13082	1013787	2278137	3291923	1932886	2905664	4838550

Table 14: Annual emoluments (in Rs.) per hired worker by Industry division and by type of enterprise

industry	annual emoluments (in Rs.) per hired worker			estimated number of hired workers			estimated total number of workers		
	NDME	DME	all	NDME	DME	all	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban									
01405	11358	12054	11736	1041	1234	2275	1911	1307	3218
15	17165	20084	18547	256466	230705	487171	492170	326974	819144
16	12350	13676	13282	5296	12532	17828	8998	15092	24090
17	21079	23440	22777	255695	654159	909854	430498	837672	1268170
18	17607	23580	20384	404499	351326	755825	683254	443282	1126537
19	18815	21316	20409	41276	72549	113825	73117	93713	166829
20	21119	22818	21850	118388	89360	207749	205094	124328	329422
21	22178	21823	21937	24665	52291	76957	41256	65878	107134
22	19983	26092	22880	121492	109567	231059	202882	142718	345601
23	14890	17971	15715	2947	1077	4024	4177	1465	5642
24	17083	26047	24135	17805	65695	83500	31426	84004	115430
25	23113	25975	24944	51243	91062	142305	81452	116559	198011
26	16082	17871	17429	48576	148116	196692	84330	186315	270645
27	20858	28122	24821	23740	28508	52248	41602	35651	77253
28	20178	24982	22352	250989	207395	458383	412748	271296	684044
29	24747	32207	28841	93294	113501	206796	145158	146088	291247
30	21976	38164	29760	348	322	670	590	381	971
31	18023	31750	28605	31358	105490	136848	51519	129633	181152
32	22823	25819	25262	5279	23082	28362	7831	28230	36061
33	24577	35676	31285	5541	8465	14006	8793	11160	19953
34	24978	29299	27920	21315	45475	66790	32692	57539	90231
35	21738	27231	25679	9412	23902	33314	15388	29405	44793
36	18431	25797	22040	329534	316700	646234	565279	394654	959933
37	17792	19335	18726	4014	6153	10167	6581	8902	15484
all	19365	24264	22133	2124214	2758668	4882882	3628747	3552248	7180994

Table 14: Annual emoluments (in Rs.) per hired worker by Industry division and by type of enterprise

industry	annual emoluments (in Rs.) per hired worker			estimated number of hired workers			estimated total number of workers		
	NDME	DME	all	NDME	DME	all	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									
01405	11228	7950	8984	1291	2801	4092	2497	3015	5512
15	13994	12269	13054	530641	635739	1166380	1056717	917265	1973982
16	11786	5628	6609	35758	188763	224521	57381	241401	298781
17	17655	20958	19988	411563	990205	1401768	751966	1302348	2054314
18	15238	22614	18163	578007	379985	957992	1002322	483120	1485442
19	18519	21113	20137	46501	77100	123601	83087	99833	182920
20	18659	21198	19628	213161	131549	344709	377974	183010	560984
21	21787	21932	21888	25692	58303	83995	43027	72964	115991
22	19469	25699	22293	136954	113563	250517	227403	149699	377102
23	14441	14641	14502	8204	3597	11801	12014	4967	16980
24	16185	14668	14839	25199	199125	224324	43249	247140	290389
25	23132	24408	23966	63210	119349	182559	101591	153441	255032
26	18266	15011	15329	113650	1051027	1164677	204070	1233243	1437313
27	19496	28283	24946	27410	44762	72172	47636	53875	101511
28	19482	24553	21619	319146	232474	551620	535300	307591	842891
29	23817	32251	28413	103626	124084	227710	164199	160559	324758
30	21976	38164	29760	348	322	670	590	381	971
31	17060	30426	27208	37112	117018	154130	61954	144076	206030
32	22392	25243	24708	5601	24222	29823	8469	29751	38220
33	23136	35786	30473	6740	9308	16048	10671	12371	23042
34	24715	28877	27591	22408	50147	72554	34867	63284	98151
35	20012	28433	25706	12365	25825	38190	21493	31652	53145
36	17759	23231	20627	409334	450918	860252	706427	553460	1259887
37	17749	19817	19028	4080	6619	10699	6730	9467	16197
all	17320	19216	18488	3138000	5036805	8174805	5561632	6457912	12019544

Table 15: Annual emoluments (in Rs.) per hired worker by state / u. t. and by type of enterprise

state / u. t.	annual emoluments (in Rs.) per hired worker			estimated number of hired workers			estimated total number of workers		
	NDME	DME	all	NDME	DME	all	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									
Andhra Pradesh	9235	8612	8851	103921	167325	271246	196956	239695	436651
Arunachal Pradesh	28198	9594	20525	148	104	252	240	112	352
Assam	10684	13480	11608	21285	10498	31782	39599	14407	54006
Bihar	12455	25428	18982	34720	35156	69876	63338	45706	109044
Goa	23688	24196	23856	5836	2886	8722	9938	3717	13654
Gujarat	16850	16954	16942	17790	144418	162208	32448	172046	204494
Haryana	13581	15144	14550	13118	21410	34528	26168	24278	50446
Himachal Pradesh	20593	33736	28191	9259	12685	21944	17383	16696	34079
Jammu & Kashmir	16828	20683	19361	7952	15231	23183	15938	18261	34199
Karnataka	10815	5285	6728	72956	206563	279519	131747	289063	420810
Kerala	15150	16797	16032	124716	143704	268420	236143	180216	416359
Madhya Pradesh	8703	3017	4406	16946	52450	69396	32151	70304	102455
Maharashtra	13442	12067	12406	51239	156980	208219	101638	205065	306703
Manipur	24202	26538	25721	856	1593	2449	1447	1809	3256
Meghalaya	20376	24087	21847	4589	3014	7603	7863	3893	11756
Mizoram	16706	17143	16714	385	7	392	751	8	759
Nagaland	15128	20466	16510	357	125	481	571	154	726
Orissa	8723	9735	9318	22512	32128	54640	46397	40647	87045
Punjab	14919	20583	18701	27022	54285	81307	48532	59628	108159
Rajasthan	20497	19359	19852	24772	32322	57094	45987	40102	86089
Sikkim	16603	25172	19593	315	169	484	492	174	667
Tamilnadu	13213	16171	15193	111728	226137	337865	211533	292241	503774
Tripura	10610	13643	11550	2777	1246	4024	5966	1557	7523
Uttar Pradesh	11663	11980	11919	148389	622106	770495	296772	745767	1042540
West Bengal	13837	14612	14339	149967	275945	425912	285767	362634	648401
A & N Islands	29910	28144	28998	559	597	1156	937	787	1724
Chandigarh	23103	28514	25535	328	268	596	606	387	992
D & N Haveli	16100	23929	21105	296	524	820	592	660	1252
Daman & Diu	22643	29112	27877	378	1604	1983	657	1873	2530
Delhi	26604	28022	27167	6591	4345	10937	11824	5768	17592
Lakshadweep	26604	28022	27167	6591	4345	10937	11824	5768	17592
Pondicherry	12419	17012	16040	1215	4525	5740	1990	5584	7574
Jharkhand	11635	16449	14404	16422	22242	38665	30566	26625	57190
Chhatisgarh	8394	6352	6897	6712	18408	25120	13583	22756	36339
Uttaranchal	14108	18126	16037	7731	7139	14870	16364	13045	29409
all India	13034	13104	13082	1013787	2278137	3291923	1932886	2905664	4838550

Table 15: Annual emoluments (in Rs.) per hired worker by state / u. t. and by type of enterprise

state / u. t.	annual emoluments (in Rs.) per hired worker			estimated number of hired workers			estimated total number of workers		
	NDME	DME	all	NDME	DME	all	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban									
Andhra Pradesh	14742	19093	16965	113491	118589	232080	205436	159656	365092
Arunachal Pradesh	43689	30351	40163	236	85	321	405	109	514
Assam	13787	17435	14675	24954	8022	32976	41510	10824	52334
Bihar	14960	19757	16141	36297	11848	48145	63021	19931	82953
Goa	20967	32125	26875	3319	3735	7053	5679	5362	11040
Gujarat	22302	28699	26308	172801	289432	462233	280880	356275	637154
Haryana	20487	27086	24050	46945	55113	102057	83305	68164	151469
Himachal Pradesh	20831	25698	22859	4287	3064	7351	7281	3927	11208
Jammu & Kashmir	22499	23226	22809	14126	10513	24639	26374	15357	41731
Karnataka	17353	22441	20352	90913	130577	221490	158031	167164	325195
Kerala	20963	20968	20966	46314	51791	98105	77631	64451	142082
Madhya Pradesh	15846	22352	18879	57852	50507	108359	104745	71455	176199
Maharashtra	23379	27744	26244	281232	537436	818668	471117	671732	1142849
Manipur	20172	17938	19287	3710	2432	6141	5510	3138	8648
Meghalaya	22275	24832	23407	1594	1266	2860	2469	1482	3950
Mizoram	23356	37664	29110	1518	1021	2540	2452	1171	3623
Nagaland	20206	20363	20247	1235	437	1672	1975	517	2493
Orissa	14567	14964	14749	18303	15431	33734	31500	20752	52252
Punjab	20797	25461	23348	86948	104987	191934	149909	133254	283163
Rajasthan	21154	23713	22497	58031	64072	122103	103855	81923	185778
Sikkim	20792	25945	22159	479	173	651	756	218	974
Tamilnadu	18614	21739	20448	290894	412768	703662	489717	532576	1022293
Tripura	14030	14887	14245	3084	1035	4120	5296	1326	6622
Uttar Pradesh	16126	19953	18054	235508	239060	474568	431244	334119	765363
West Bengal	14746	17944	16487	226695	270934	497629	399800	357162	756962
A & N Islands	21028	26339	23305	947	711	1658	1387	902	2289
Chandigarh	21686	33504	31009	2692	10060	12752	4914	12995	17909
D & N Haveli	20560	23415	21614	102	60	161	176	78	254
Daman & Diu	13603	23395	16348	121	47	168	202	98	299
Delhi	25410	29701	27889	245240	335310	580550	382939	419371	802310
Lakshadweep	25410	29701	27889	245240	335310	580550	382939	419371	802310
Pondicherry	11297	17044	13046	10796	4724	15520	15486	5465	20951
Jharkhand	16398	17077	16565	12518	4083	16601	22140	5926	28066
Chhatisgarh	16132	18425	17058	18946	12836	31782	30577	17093	47670
Uttaranchal	16738	18794	17451	12048	6396	18444	20956	8153	29109
all India	19365	24264	22133	2124214	2758668	4882882	3628747	3552248	7180994

Table 15: Annual emoluments (in Rs.) per hired worker by state / u. t. and by type of enterprise

state / u. t.	annual emoluments (in Rs.) per hired worker			estimated number of hired workers			estimated total number of workers		
	NDME	DME	all	NDME	DME	all	NDME	DME	all
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									
Andhra Pradesh	12110	12959	12592	217412	285914	503326	402392	399351	801743
Arunachal Pradesh	37728	18937	31539	384	189	573	645	220	866
Assam	12359	15193	13169	46239	18520	64758	81109	25231	106340
Bihar	13735	23999	17823	71017	47004	118021	126360	65637	191997
Goa	22702	28669	25206	9155	6621	15776	15616	9078	24695
Gujarat	21793	24790	23875	190590	433850	624440	313327	528321	841648
Haryana	18979	23744	21649	60063	76523	136585	109473	92442	201915
Himachal Pradesh	20668	32172	26853	13546	15749	29295	24664	20623	45288
Jammu & Kashmir	20457	21721	21137	22079	25743	47822	42312	33618	75929
Karnataka	14442	11929	12751	163869	337140	501009	289777	456227	746005
Kerala	16724	17902	17352	171029	195495	366525	313775	244667	558441
Madhya Pradesh	14228	12502	13228	74798	102957	177755	136896	141758	278655
Maharashtra	21848	24200	23438	332471	694416	1026887	572755	876796	1449552
Manipur	20927	21342	21122	4566	4025	8591	6957	4947	11904
Meghalaya	20866	24307	22273	6183	4279	10462	10331	5374	15706
Mizoram	22012	37524	27453	1903	1028	2931	3203	1179	4382
Nagaland	19068	20386	19412	1592	561	2153	2547	672	3218
Orissa	11344	11431	11391	40815	47558	88373	77897	61399	139296
Punjab	19403	23798	21965	113969	159272	273241	198441	192881	391323
Rajasthan	20957	22253	21655	82803	96394	179197	149843	122025	271868
Sikkim	19129	25563	21065	793	342	1135	1248	392	1641
Tamilnadu	17115	19769	18743	402622	638905	1041527	701250	824817	1526067
Tripura	12409	14207	12913	5862	2282	8143	11262	2883	14145
Uttar Pradesh	14401	14194	14257	383896	861166	1245063	728016	1079887	1807903
West Bengal	14384	16262	15496	376662	546879	923541	685567	719796	1405363
A & N Islands	24325	27163	25644	1506	1308	2814	2323	1689	4013
Chandigarh	21840	33374	30765	3020	10328	13348	5520	13382	18902
D & N Haveli	17240	23876	21189	397	583	981	769	737	1506
Daman & Diu	20452	28948	26975	499	1651	2151	859	1970	2830
Delhi	25442	29680	27875	251831	339655	591486	394763	425139	819902
Lakshadweep	25442	29680	27875	251831	339655	591486	394763	425139	819902
Pondicherry	11410	17028	13854	12012	9249	21260	17476	11049	28525
Jharkhand	13695	16546	15053	28941	26325	55266	52706	32551	85257
Chhatisgarh	14108	11312	12572	25658	31243	56901	44159	39850	84009
Uttaranchal	15710	18442	16820	19779	13535	33315	37320	21198	58517
all India	17320	19216	18488	3138000	5036805	8174805	5561632	6457912	12019544

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural	OAME										
01405	0	297	513	9815	10625	13194	0	23464	10270	16	1804
15	144	118	200	19473	19935	49743	156	70757	20858	8952	2104292
16	16	6	1	9885	9907	1623	1	11695	10071	3526	1615877
17	54	19	82	13780	13935	5910	27	20343	14407	6249	1552011
18	50	321	60	12387	12818	4746	1	17874	13126	8464	1545661
19	12	234	92	18505	18843	23428	19	42870	19423	565	87631
20	42	19	57	12676	12795	5648	31	18825	13147	10783	2402384
21	0	2	7	5906	5915	7161	9	13320	6150	84	25243
22	6	911	642	61745	63305	62262	54	129142	66825	77	13813
23	0	36	0	6247	6284	5982	0	12791	6809	19	2208
24	500	23	29	7875	8428	4405	23	12877	8448	349	90219
25	4	43	329	12814	13191	10967	1	24467	13499	187	24588
26	16	21	24	16463	16524	8657	144	25984	17183	3310	594246
27	8	523	1	22506	23038	34922	11	57647	22714	98	11150
28	99	149	126	16033	16406	13114	9	30203	17079	1779	325253
29	217	105	127	16288	16738	8396	92	25554	17067	329	73033
30	-	-	-	-	-	-	-	-	-	-	-
31	22	589	46	26356	27014	25064	16	53944	28864	82	17969
32	0	22	938	35137	36097	137845	0	174969	37124	4	618
33	0	0	0	55081	55081	52827	743	124078	70509	7	931
34	378	2235	191	9034	11838	22817	0	35477	12660	9	2461
35	0	48	490	29364	29902	45845	0	77389	31543	27	3076
36	65	205	137	20072	20479	21950	13	43032	21069	2617	557312
37	0	860	0	17188	18048	7249	0	24667	17418	35	6468
all	66	97	86	14470	14720	14889	50	30146	15207	47568	11058248

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emol uments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural	NDME										
01405	12016	210	0	26534	38761	189372	0	227070	37698	5	222
15	15865	605	1831	35736	54037	121116	287	174624	53221	1998	190597
16	28037	444	51	30725	59256	93771	1739	151486	55976	154	12699
17	20358	177	878	26438	47852	34796	92	83124	48236	1113	92178
18	14034	2313	243	26666	43255	19618	50	63841	44174	1491	120099
19	26651	1906	2318	46881	77757	148021	146	230903	82736	61	3172
20	26268	1156	2108	38572	68104	78139	362	150721	72219	799	56227
21	31218	1995	44631	27127	104969	170918	446	283045	111682	14	407
22	31948	4811	2653	36755	76168	54798	364	129602	74440	117	7465
23	31634	2025	0	65527	99187	363499	274	463591	99818	9	2358
24	34494	2137	5004	47166	88801	201105	2456	292217	88655	58	3006
25	50999	3255	5976	73677	133908	242172	3721	381576	135683	85	5447
26	37389	2902	771	42411	83474	125317	711	210789	84761	443	34629
27	22580	328	357	25789	49054	206186	8	257350	51155	47	1736
28	28331	2565	2791	42803	76490	141596	473	221755	79686	724	40706
29	24484	1766	1839	34921	63009	115042	932	182373	66399	127	6507
30	-	-	-	-	-	-	-	-	-	-	-
31	22152	1970	1186	40578	65885	173059	1449	239728	65219	37	3069
32	25562	2533	2050	66503	96649	224335	1631	321894	95928	5	192
33	42480	0	0	19111	61591	333558	629	396474	62287	4	465
34	36837	5766	4639	66694	113935	213591	14	330152	116548	23	581
35	25860	131	127	33367	59486	194649	319	260870	65902	15	1657
36	25983	2556	977	35486	65002	82509	88	148135	65539	765	46022
37	25518	0	600	54413	80530	265769	0	352974	87205	9	39
all	20991	1424	1392	34165	57971	86098	322	145077	58657	8103	629481

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural	DME										
01405	11143 2	0	49163	286202	446797	856376	0	132629 0	469914	8	66
15	48115	1064	11832	78415	139426	732702	8308	885728	144718	1039	65804
16	45472	183	2004	53945	101604	363845	7764	472430	100821	359	19593
17	11973 6	953	8984	64512	194185	273272	1768	471838	196799	1078	45255
18	56512	2934	4757	45659	109861	104288	1970	216113	109855	100	5458
19	11948 9	8880	2311	90673	221353	173963	4045	399452	221445	13	681
20	95860	1718	14816	97227	209620	894663	4799	119264 9	293187	261	7819
21	22940 4	5493	80091	155266	470254	1991874	9230	257278 6	571682	33	599
22	55501	4114	4071	63818	127505	149374	344	275640	125922	28	1074
23	66985	673	5794	66090	139542	923828	738	106559 6	141031	9	497
24	85952	860	85323	75462	247597	626734	21417	809387	161235	178	14074
25	12635 5	8196	35506	158632	328690	1463691	28849	182419 3	331653	124	4335
26	22670 7	9294	10396	172461	418858	743527	17029	120023 1	439674	1250	57917
27	32570 4	5823	158859	103363 2	152401 9	4384154	6470	578985 6	139923 2	27	1426
28	11088 4	4017	19329	95973	230204	677399	4434	914565	232732	163	4751
29	19425 1	7573	63633	206494	471951	1809155	23737	228773 6	454844	77	1783
30	-	-	-	-	-	-	-	-	-	-	-
31	17177 0	1605 9	26240	118531	332600	833220	9280	111731 3	274813	38	1229
32	77542	1858 1	14955	88342	199420	651398	1433	856712	203881	5	200
33	23635 8	1354 2	10017	302490	562408	1138815	2856	169675 8	555087	9	132
34	20129 0	8348	19336	167968	396942	442726	1106	845852	402020	38	575
35	31168 4	2512	2795	746847	106383 8	2498322	2233	389004 7	138949 1	8	268
36	17381 5	1866	5507	81572	262760	180716	399	440479	259364	244	13263

NSS Report no. 480: Unorganised Manufacturing Sector in India, 2000 – 2001: Input, Output and Value added

37	21278 8	6877	13160	199227	432052	903126	0	135395 3	450827	10	57
all	12093 0	3415	15949	105526	245820	619238	9480	878377	249659	5099	246854

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural	all										
01405	4809	278	2001	20354	27442	58636	0	86392	27756	29	2093
15	2750	183	656	22429	26019	74542	394	101860	26924	11989	2360693
16	772	11	25	10569	11378	6639	107	18249	11503	4039	1648169
17	4368	53	364	15829	20614	14647	77	35863	21138	8440	1689444
18	1239	473	89	13522	15322	6140	11	21824	15673	10055	1671218
19	1825	357	186	20026	22393	28869	53	52045	23123	639	91484
20	944	51	151	13535	14680	10119	53	25554	15381	11843	2466430
21	5723	158	2528	9646	18056	55025	226	75953	20702	131	26250
22	13341	2367	1479	53498	70685	63954	172	136334	72208	222	22352
23	21310	1025	569	39731	62635	262614	200	326118	63304	37	5064
24	12661	192	11356	17841	42050	91544	2897	125177	30736	585	107299
25	24022	1581	5661	40851	72114	230829	4229	308048	72990	396	34370
26	21017	948	936	30927	53828	76510	1597	134326	56219	5003	686792
27	35190	1027	15869	123627	175713	488940	654	652879	163285	172	14312
28	4619	464	664	19997	25743	35736	117	62570	26718	2666	370710
29	6413	402	1657	21950	30422	56414	677	87704	30613	533	81324
30	-	-	-	-	-	-	-	-	-	-	-
31	12548	1633	1648	33402	49232	90050	725	138220	47445	157	22266
32	20177	4165	3918	51612	79873	255724	593	337562	81245	14	1010
33	33277	1166	862	65421	100725	231773	890	342372	109710	20	1528
34	38163	3774	3948	43554	89438	120196	178	211598	91224	70	3617
35	25243	207	493	69075	95018	226353	225	342154	115576	50	5000
36	5737	416	315	22545	29014	29885	27	59426	29514	3626	616596
37	2011	908	119	19000	22038	16617	0	38237	21620	54	6564
all	3670	236	483	17392	21781	31145	260	53753	22348	60770	11934583

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban	OAME										
01405	0	1937	0	13581	15518	7661	0	23598	15937	59	3617
15	278	1347	348	31524	33496	87123	343	122808	35341	7866	452388
16	2	82	2	9238	9324	2139	10	11610	9461	4212	451515
17	325	350	170	19684	20529	15157	20	36291	21114	7937	522061
18	281	958	72	17063	18373	7278	13	26058	18767	13563	870905
19	36	1203	454	33121	34814	46489	42	83052	36521	1075	52688
20	278	372	176	22863	23690	14892	60	39380	24428	4490	265907
21	183	420	10	12820	13434	10581	61	24587	13945	591	43590
22	395	3149	896	29404	33844	27478	37	62003	34488	825	43644
23	10	1762	0	39965	41736	171531	27	211426	39868	12	565
24	2	290	39	8370	8701	14102	74	22984	8808	992	96050
25	1713	1734	254	25444	29145	35676	89	65796	30031	441	24993
26	130	236	99	22477	22943	17597	212	41983	24173	1819	92263
27	523	1879	48	41678	44127	63545	16	110532	46970	233	8701
28	634	1913	302	35628	38477	43907	39	83889	39942	2121	115384
29	268	3497	1184	40032	44982	40406	20	86451	46025	569	26078
30	-	-	-	-	-	-	-	-	-	-	-
31	634	3464	3452	40021	47571	89780	15	139531	49736	293	13266
32	371	75	1236	38316	39999	49644	74	93313	43595	16	981
33	2133	2896	2114	48991	56134	52078	29	109213	57105	58	3178
34	3414	5777	650	50959	60800	57823	0	120124	62301	57	2583
35	0	1622	23	37111	38756	58054	0	99518	41465	64	3207
36	229	1608	232	29614	31683	32214	21	65048	32814	6854	507888
37	108	1230	64	30498	31900	32590	27	65955	33338	115	5721
all	256	918	188	21770	23131	25409	69	49408	23930	54262	3607172

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban										NDME	
01405	17462	2495	0	40510	60467	17345	0	77056	59711	18	677
15	27901	3085	1292	54285	86563	293499	445	384764	90820	3420	157784
16	23325	649	687	47384	72044	106127	179	180927	74621	72	2804
17	47802	3030	2195	59614	112641	267911	720	383487	114857	3172	112752
18	32439	5649	516	41550	80154	40585	76	122952	82291	4726	219551
19	36621	4210	786	55582	97199	144802	558	248235	102875	564	21206
20	39848	3066	1776	52899	97589	145596	156	245863	100111	1641	62745
21	47915	13452	1377	64057	126802	248511	1370	381112	131230	215	11417
22	40047	8084	3134	56632	107897	110875	1078	222990	111037	1369	60624
23	43100	492	2198	73060	118851	386048	0	511309	125261	15	1018
24	33608	4180	2882	67090	107760	454762	2391	569678	112525	243	9050
25	53248	9346	9304	68752	140651	309220	1333	455918	145365	476	22243
26	32569	4084	2571	82525	121748	187825	1245	318552	129482	682	23986
27	41463	4890	2046	64279	112679	247968	759	368519	119791	312	11943
28	41785	6652	2002	58268	108707	152344	159	262807	110305	2899	121203
29	57408	10114	9738	72319	149579	220397	1881	382859	160581	877	40216
30	62074	22196	0	99438	183708	505308	42	690142	184792	6	123
31	39614	6119	1412	68423	115567	240249	648	358497	117599	335	14267
32	59825	8326	547	77979	146677	193769	692	342052	147591	30	2014
33	51610	6324	1673	103695	163302	318735	193	487549	168621	72	2639
34	60089	5605	1334	72980	140008	130218	612	291891	161061	156	8860
35	47153	5985	8048	70604	131790	173165	65	332999	159769	98	4339
36	35951	3810	1008	63007	103775	118402	114	224358	105841	3434	168937
37	39861	3682	1544	66101	111189	133887	64	247625	113674	59	1792
all	38012	5048	1942	56640	101642	166839	455	272341	105046	24891	1082189

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban	DME										
01405	287548	4433	30172	142715	464867	3582237	58472	4109201	468492	5	52
15	114620	8019	14245	148731	285616	1858680	5405	2170745	306660	1139	40425
16	121166	4114	2952	154999	283231	821264	15345	1120216	283607	56	1414
17	172503	7839	9303	105312	294958	701174	2770	1004390	300446	3141	88889
18	172896	14351	5018	127966	320230	406981	5097	738341	326263	1008	47916
19	146298	12241	3921	119030	281490	653781	3516	962856	305559	306	10571
20	122011	3403	8970	118230	252614	876376	3468	1151608	271764	569	16712
21	147360	18798	18337	138923	323418	1168376	4423	1506512	333713	219	7744
22	164768	14019	28471	183096	390353	802170	16312	1188464	369983	522	17351
23	94147	976	35820	143751	274694	1791265	528810	2616919	296845	15	206
24	218646	18047	44931	234692	516315	2690947	13263	3227130	522920	318	7826
25	172154	23747	36677	230177	462755	1295249	4283	1772523	472991	438	13739
26	155616	2512	14656	103952	276736	809571	13132	1120822	298119	574	17009
27	203001	12117	67915	140760	423794	3483899	14503	3987399	488996	188	3949
28	147335	11991	9453	117640	286419	758481	1342	1053474	293651	1264	35166
29	194892	17540	27509	171591	411531	1052077	6469	1492520	433973	749	18757
30	295767	25241	16437	231218	568663	4886868	27700	5506484	591916	10	42
31	213654	17105	28448	151939	411145	17161270	5777	17612171	445125	242	15677
32	210576	20514	17931	182333	431354	583506	246	1022002	438250	43	2830
33	227214	17386	33123	227955	505677	799372	32579	1338586	506636	55	1329
34	184354	14881	14013	153205	366453	876309	15685	1270536	378542	190	7227
35	177044	5208	19626	159176	361054	900500	4469	1342697	437728	173	3676
36	202748	9982	8975	110729	332434	526197	1840	865729	337692	1312	40296
37	87689	12123	136	108760	208707	810257	643	1022596	211696	35	1357
all	167274	11232	14449	133545	326499	1549101	5516	1892516	337900	12571	400159

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban	all										
01405	6144	2053	359	19314	27871	51725	696	80566	28145	82	4346
15	14082	2183	1440	44327	62032	247250	683	313588	65655	12425	650597
16	521	98	15	9925	10560	5321	59	16092	10712	4340	455733
17	28869	1688	1607	36422	68587	138797	466	209291	70028	14250	723702
18	13748	2426	366	26453	42994	30526	239	74726	43961	19297	1138371
19	27526	3339	971	49511	81347	147173	607	234629	86849	1945	84465
20	13357	1009	893	32934	48193	80324	243	130713	50146	6700	345364
21	27031	5059	2521	37705	72316	196755	838	272340	74747	1025	62750
22	43611	7160	5946	64903	121619	179571	2878	302959	120509	2716	121618
23	35353	949	5367	70728	112397	479759	60777	658537	118001	42	1789
24	17848	1832	3378	28760	51818	234928	1174	288851	52749	1553	112926
25	58917	9471	11763	87375	167526	419279	1488	592682	171915	1355	60975
26	25815	1219	2402	43685	73122	149326	2047	229468	78095	3075	133258
27	52918	4985	11916	68564	138384	702349	2704	858367	153314	733	24593
28	37971	5331	2245	56338	101884	184738	261	289154	104155	6284	271753
29	70207	9723	11034	84312	175276	348620	2322	536690	185748	2195	85051
30	121054	22964	4148	132697	280864	1611139	7022	1905705	287543	16	165
31	90788	9290	11847	90003	201928	6333029	2314	6550934	215591	870	43210
32	123053	12858	9109	121998	267018	358845	371	630506	271290	89	5825
33	62270	6857	7719	102480	179326	289547	6144	477591	181900	185	7146
34	100352	9220	6147	100989	216709	409018	6362	646967	231587	403	18670
35	76229	4484	9547	90048	180308	378537	1489	597044	217017	335	11223
36	20024	2597	906	42038	65566	80275	145	147569	67149	11600	717120
37	21536	3392	374	49663	74965	172020	129	249000	76851	209	8869
all	21415	2607	1682	37973	63677	175280	579	241723	65863	91724	5089520

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined						OAME					
01405	0	1391	171	12328	13890	9502	0	23553	14051	75	5421
15	168	335	226	21606	22335	56357	189	79967	23421	16818	2556680
16	13	23	1	9744	9780	1735	3	11676	9938	7738	2067391
17	122	102	104	15266	15595	8237	25	24357	16095	14186	2074072
18	133	551	64	14072	14820	5658	6	20823	15159	22027	2416566
19	21	598	228	23993	24840	32087	28	57958	25843	1640	140319
20	66	55	69	13691	13881	6569	34	20874	14271	15273	2668291
21	116	267	9	10285	10677	9327	42	20455	11086	675	68833
22	302	2611	835	37179	40927	35840	41	78143	42262	902	57456
23	2	388	0	13117	13507	39713	5	53264	13545	31	2773
24	244	161	34	8130	8569	9406	49	18089	8634	1341	186269
25	865	896	291	19181	21233	23423	45	45301	21833	628	49580
26	31	50	34	17271	17386	9859	153	28134	18122	5129	686509
27	234	1117	21	30909	32282	47468	13	80828	33346	331	19851
28	239	611	172	21164	22185	21178	17	44261	23066	3900	440637
29	230	998	406	22536	24170	16818	73	41577	24687	898	99112
30	-	-	-	-	-	-	-	-	-	-	-
31	282	1810	1493	32160	35745	52550	15	90295	37729	375	31234
32	228	55	1121	37087	38490	83747	45	124886	41093	20	1600
33	1650	2240	1635	50371	55895	52248	191	112581	60143	65	4109
34	1933	4049	426	30502	36910	40743	0	78822	38079	66	5044
35	0	851	252	33318	34421	52077	0	88684	36608	91	6283
36	143	874	182	24622	25821	26844	17	53529	26669	9471	1065200
37	51	1034	30	23435	24550	19143	13	44045	24890	150	12189
all	113	299	111	16265	16789	17476	55	34884	17352	101830	14665421

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined						NDME					
01405	16117	1930	0	37057	55104	59846	0	114118	54273	23	899
15	21316	1729	1587	44137	68768	199189	358	269798	70250	5418	348380
16	27185	481	166	33738	61569	96006	1457	156811	59348	226	15503
17	35458	1747	1603	44692	83499	163055	437	248383	84891	4285	204931
18	25931	4469	419	36287	67107	33171	67	102051	68813	6217	339650
19	35324	3910	985	54450	94669	145221	504	245980	100254	625	24378
20	33430	2163	1933	46128	83655	113715	254	200898	86929	2440	118972
21	47340	13058	2867	62785	126050	245838	1339	377734	130557	229	11824
22	39159	7725	3081	54452	104418	104727	1000	212751	107024	1486	68089
23	35092	1563	663	67799	105116	370298	191	477980	107490	24	3376
24	33829	3671	3411	62122	103033	391513	2408	500493	106573	301	12056
25	52806	8148	8650	69721	139325	296030	1803	441293	143460	561	27690
26	35417	3386	1508	58826	99136	150896	930	254887	103061	1125	58615
27	39067	4311	1832	59395	104605	242667	664	354412	111082	359	13678
28	38403	5625	2201	54380	100607	149642	238	252487	102607	3623	161909
29	52823	8952	8638	67111	137523	205724	1749	354938	147465	1004	46724
30	62074	22196	0	99438	183708	505308	42	690142	184792	6	123
31	36523	5385	1372	63494	106773	228356	790	337474	108328	372	17336
32	56840	7821	678	76979	142319	196432	774	340296	143091	35	2206
33	50241	5376	1422	91016	148056	320957	258	473897	152682	76	3104
34	58658	5615	1537	72593	138403	135350	575	294246	158321	179	9441
35	41269	4368	5859	60315	111811	179101	135	313068	133831	113	5996
36	33817	3541	1001	57115	95474	110718	108	208039	97213	4199	214958
37	39554	3603	1524	65852	110533	136706	63	249877	113108	68	1831
all	31753	3715	1740	48374	85582	137146	406	225538	87986	32994	1711670

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined						DME					
01405	188596	1942	40842	223334	454714	2050686	25619	2545596	469291	13	118
15	73423	3711	12751	105173	195058	1161190	7203	1374738	206345	2178	106229
16	50569	448	2067	60749	113833	394644	8275	516047	113129	415	21008
17	154701	5516	9196	91548	260961	556817	2432	824728	265479	4219	134144
18	160995	13183	4991	119549	298718	376028	4778	684939	304133	1108	53374
19	144676	12037	3823	117314	277850	624737	3548	928752	300467	319	11252
20	113675	2866	10833	111535	238910	882205	3892	1164690	278593	830	24531
21	153255	17842	22773	140097	333967	1227540	4769	1583118	350809	252	8344
22	158400	13442	27049	176144	375034	764122	15381	1135262	355758	550	18425
23	74928	761	14575	88802	179067	1177512	155173	1519284	186599	24	703
24	133371	7002	70888	132364	343625	1364391	18503	1673379	290485	496	21900
25	161170	20017	36396	213019	430602	1335646	10174	1784915	439094	562	18074
26	210568	7754	11363	156909	386595	758520	16144	1182204	407539	1824	74926
27	235548	10448	92038	377590	715623	3722688	12372	4465492	730432	215	5375
28	142997	11042	10629	115061	279728	748830	1710	1036941	286400	1427	39917
29	194836	16674	30645	174621	416776	1117803	7968	1561557	435785	826	20540
30	295767	25241	16437	231218	568663	4886868	27700	5506484	591916	10	42
31	210610	17029	28287	149511	405437	15974690	6031	16413469	432748	280	16905
32	201816	20387	17735	176144	416081	587977	324	1011117	422816	48	3030
33	228037	17040	31043	234665	510784	829931	29903	1370831	510997	64	1461
34	185601	14400	14405	154293	368699	844369	14611	1239252	380271	228	7802
35	186176	5026	18484	199037	408722	1008876	4317	1515478	502284	181	3944
36	195583	7972	8116	103509	315180	440645	1483	760424	318296	1556	53558
37	92762	11910	664	112428	217765	814023	617	1036034	221394	45	1414
all	149592	8249	15021	122855	295718	1194331	7028	1505592	304233	17670	647013

Method I: Product approach, Method II: Factor Income approach.

Table 16: Annual value added (in Rs.) per enterprise by industry

industry	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined						all					
01405	5710	1477	893	19652	27732	53971	470	82460	28019	111	6439
15	5198	615	826	27160	33800	111856	456	147604	35291	24414	3011289
16	718	30	23	10430	11200	6353	96	17782	11332	8379	2103902
17	11716	543	737	22005	35001	51880	194	87874	35800	22690	2413147
18	6307	1264	201	18761	26534	16020	104	43259	27135	29352	2809589
19	14163	1788	563	34181	50695	85661	319	139695	53715	2584	175949
20	2469	168	242	15917	18796	18742	77	38470	19651	18543	2811794
21	20746	3614	2523	29429	56312	154953	657	214417	58807	1156	89000
22	38911	6416	5252	63132	113712	161621	2458	277089	113010	2938	143970
23	24976	1005	1822	47822	75624	319295	16012	412890	77582	79	6852
24	15321	1033	7265	23440	47059	165068	2013	209105	42024	2138	220225
25	46338	6627	9563	70604	133132	351347	2476	490078	136255	1751	95345
26	21797	992	1174	33000	56963	88343	1670	149787	59774	8078	820050
27	46397	3529	13370	88820	152116	623844	1950	782775	156982	905	38904
28	18726	2522	1333	35368	57950	98762	178	158412	59473	8950	642462
29	39025	5167	6451	53829	104472	205790	1518	317227	109918	2728	166375
30	121054	22964	4148	132697	280864	1611139	7022	1905705	287543	16	165
31	64182	6686	8379	70755	150002	4210029	1774	4370214	158411	1027	65475
32	107849	11573	8342	111596	239360	343605	404	587212	243203	103	6836
33	57162	5855	6511	95952	165480	279369	5218	453771	169183	205	8674
34	90260	8336	5790	91669	196055	362147	5359	576314	208808	473	22287
35	60514	3166	6757	83583	154019	331630	1100	518480	185751	385	16223
36	13419	1589	633	33026	48667	56979	90	106819	49750	15226	1333716
37	13232	2335	265	36621	52453	105921	74	159354	53359	263	15433
all	8975	945	842	23545	34306	74236	355	109948	35357	152494	17024104

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural	OAME										
Andhra Pradesh	262	123	66	12997	13448	10338	33	24243	13872	4719	1114984
Arunachal Pradesh	70	1048	269	21611	22999	26182	25	54308	28102	30	171
Assam	2	44	50	17720	17817	15757	54	34377	18565	2327	224130
Bihar	31	62	39	19511	19643	15648	9	35492	19835	4240	660305
Goa	344	189	100	13455	14088	11929	375	26874	14571	133	14963
Gujarat	9	211	35	20539	20794	16873	9	38033	21150	1255	222032
Haryana	26	549	168	21610	22353	20280	7	43356	23069	650	89689
Himachal Pradesh	14	253	55	12109	12431	7407	22	20532	13103	1085	82781
Jammu & Kashmir	3	28	45	34900	34976	9513	102	47167	37552	1464	132388
Karnataka	15	72	96	11604	11786	5005	2	17162	12154	1726	613347
Kerala	412	300	271	12588	13571	10300	36	24132	13796	2571	327915
Madhya Pradesh	12	69	84	11803	11969	6208	5	18311	12098	1819	512584
Maharashtra	34	196	178	17158	17567	17289	70	36248	18888	2288	617324
Manipur	0	0	10	10931	10941	11316	36	23443	12091	677	34144
Meghalaya	0	124	1	19711	19836	23797	10	45127	21320	331	23387
Mizoram	1	154	178	23478	23812	30573	1	55566	24991	270	3229
Nagaland	0	49	71	17039	17159	12385	3	31044	18656	502	3111
Orissa	40	14	40	9286	9380	8295	1	17846	9550	2632	897926
Punjab	26	341	102	19483	19952	10711	24	30757	20023	1258	166102
Rajasthan	102	250	238	22326	22916	17312	23	40497	23163	1837	373334
Sikkim	0	407	0	17493	17900	4518	47	23630	19065	92	1016
Tamilnadu	62	114	180	12669	13026	8789	16	21965	13160	3226	753817
Tripura	112	40	12	14409	14573	19431	38	35176	15708	1336	28725
Uttar Pradesh	37	74	47	12344	12503	8877	8	21798	12913	3560	1485961
West Bengal	16	6	48	14654	14724	33817	186	49467	15465	4076	2000252
A & N Islands	414	366	282	10614	11677	14439	82	26835	12314	118	1608
Chandigarh	201	3713	42	37055	41011	68165	0	114269	46103	20	410
D & N Haveli	0	137	13	23778	23927	10328	0	34716	24388	60	801
Daman & Diu	0	447	0	19237	19683	22208	0	42516	20308	50	332
Delhi	2362	4445	199	30362	37369	13698	0	51665	37967	30	5488
Lakshadweep	0	150	0	17304	17454	15855	0	33692	17837	12	15
Pondicherry	274	272	395	12768	13709	13436	0	27031	13596	78	1884
Jharkhand	1	9	70	16571	16652	10522	8	27273	16743	1956	390587
Chhatisgarh	3	129	122	11109	11364	7042	30	19240	12168	766	180916
Uttaranchal	52	381	110	13096	13639	10646	1	25750	15102	374	92591
all India	66	97	86	14470	14720	14889	50	30146	15207	47568	11058248

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural	NDME										
Andhra Pradesh	15237	1061	661	27829	44788	46055	491	91413	44866	726	62982
Arunachal Pradesh	70527	8200	329	36114	115170	859286	0	993174	133887	28	59
Assam	15282	636	2065	40671	58653	94199	1095	153487	58193	288	14881
Bihar	21586	1367	743	41474	65170	98736	371	164123	65016	337	20033
Goa	45655	1557	4332	48974	100518	124543	987	231031	105501	55	3028
Gujarat	28238	3887	1600	49906	83631	215527	1047	301358	84784	165	10615
Haryana	18383	2280	1123	47221	69008	102946	0	174039	71093	140	9691
Himachal Pradesh	30900	3011	7491	104885	146288	218537	66	326499	107895	210	6171
Jammu & Kashmir	22251	1281	2661	52241	78434	199962	934	283815	82919	249	6014
Karnataka	19309	916	1082	40108	61416	76496	10	138945	62439	325	40862
Kerala	25189	1875	2865	33475	63404	110410	628	174523	63485	1050	75012
Madhya Pradesh	14049	670	918	42366	58004	106412	1390	165535	57733	143	10498
Maharashtra	20996	2092	3130	45389	71607	145101	656	221699	75941	385	32804
Manipur	46984	248	70	54025	101326	146382	115	246961	100464	53	441
Meghalaya	39166	2811	122	62726	104826	319404	476	426715	106836	138	2388
Mizoram	24594	3181	731	66507	95013	74868	0	157502	82635	34	261
Nagaland	27348	3051	179	45350	75929	40296	0	121985	81690	43	197
Orissa	11384	460	976	24949	37769	52053	0	90376	38323	214	17249
Punjab	22585	1820	2036	45133	71573	98410	24	168945	70511	326	17849
Rajasthan	36394	2105	1223	57188	96910	172007	93	269622	97522	234	13951
Sikkim	34670	912	63	30567	66210	25246	84	100681	75351	15	151
Tamilnadu	23053	1721	2012	30548	57334	62214	113	120044	57718	1018	64037
Tripura	13754	487	19	37430	51690	140773	775	197094	55547	272	2143
Uttar Pradesh	17572	1114	777	25516	44979	46517	3	93822	47302	505	98485
West Bengal	22827	825	169	26551	50371	83760	310	135150	51080	723	90903
A & N Islands	58023	6370	4718	79984	149095	450428	2745	615567	162393	62	288
Chandigarh	31554	9092	0	59425	100070	293977	0	397119	103142	22	240
D & N Haveli	22179	2391	600	50802	75972	95499	0	171782	76283	28	215
Daman & Diu	47654	5879	22	72583	126138	41059	0	172961	131901	19	180
Delhi	42207	9045	131	46519	97902	38593	0	136431	97838	31	4155
Lakshadweep	-	-	-	-	-	-	-	-	-	-	-
Pondicherry	29511	907	2056	25442	57915	363480	0	416307	52827	25	511
Jharkhand	15755	539	511	28440	45245	54940	270	100683	45473	125	12128
Chhatisgarh	10677	135	565	31358	42735	57315	0	99949	42634	45	5277
Uttaranchal	18866	3324	1796	26823	50809	74392	13	138513	64108	70	5781
all India	20991	1424	1392	34165	57971	86098	322	145077	58657	8103	629481

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditu re	distributi ve expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural										DME	
Andhra Pradesh	57797	1758	11670	83295	154519	398717	17984	574801	158101	791	24933
Arunachal Pradesh	165916	2725	0	80757	249399	972217	0	1106431	134214	4	6
Assam	101464	2910	7962	142230	254566	2561827	2639	3242383	677917	53	1395
Bihar	278771	3736	623	173666	456796	704146	1482	1168521	462892	123	3207
Goa	163703	2902	15417	220323	402345	1042937	13016	1483840	427886	53	427
Gujarat	181899	2990	8070	106904	299863	949772	2888	1247018	294357	189	13460
Haryana	247589	15576	22943	127575	413684	1652260	23642	2129919	454017	73	1310
Himachal Pradesh	249640	8945	664887	270493	1193965	7852784	35822	8373787	485181	77	1714
Jammu & Kashmir	281087	2433	1173	162543	447235	1621405	6450	2141326	513471	85	1121
Karnataka	33866	386	2582	63756	100590	232414	4954	338228	100859	379	32233
Kerala	135349	2152	29373	99365	266239	672556	16316	952233	263362	536	17833
Madhya Pradesh	27260	772	1593	83500	113125	378288	2098	495559	115172	89	5805
Maharashtra	105494	1874	31598	104859	243826	740364	12442	1010342	257536	427	17957
Manipur	197409	640	5535	104792	308375	564064	0	883454	319390	19	214
Meghalaya	190096	13058	1711	165258	370122	1257995	1942	1652605	392668	28	382
Mizoram	120000	72000	0	444000	636000	1083600	0	1488000	404400	1	1
Nagaland	145173	8437	601	250647	404858	785642	0	1306946	521304	10	18
Orissa	71232	409	3088	76133	150862	355798	2727	515523	156998	79	4391
Punjab	417817	16196	22785	196313	653111	2359266	108785	3304247	836196	72	2674
Rajasthan	157831	2910	8287	135122	304151	707206	3633	1031396	320558	110	3964
Sikkim	1173229	613260	149171	3126762	5062422	21408349	1147734	50888503	28332420	4	4
Tamilnadu	130265	2131	15298	86199	233893	383174	3150	614566	228241	799	28073
Tripura	108524	0	0	75226	183750	145479	872	328447	182096	5	157
Uttar Pradesh	159020	8245	4634	97748	269647	570316	8767	862561	283478	386	46869
West Bengal	124024	1446	10179	161340	296990	557334	4381	855068	293353	485	32510
A & N Islands	164894	4815	13878	131331	314917	905892	18432	1260792	336467	21	102
Chandigarh	179640	37620	0	150000	367260	2052424	25200	2450460	372836	4	42
D & N Haveli	187457	19461	4601	311714	523233	1734453	0	2267217	532763	14	67
Daman & Diu	243132	39114	87486	487898	857630	2944409	0	3827571	883163	29	192
Delhi	164580	21902	7865	157307	351654	400044	0	771562	371518	22	740
Lakshadweep	-	-	-	-	-	-	-	-	-	-	-
Pondicherry	170250	8357	48663	425033	652303	3287579	90493	4080916	702844	29	452
Jharkhand	183477	6837	9583	169245	369142	463513	18962	849076	366601	61	1994
Chhatisgarh	79662	333	2474	41411	123881	98379	2558	231866	130929	13	1468
Uttaranchal	113424	10190	5888	70545	200047	637025	3036	913943	273882	29	1141
all India	120930	3415	15949	105526	245820	619238	9480	878377	249659	5099	246854

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributi ve expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
rural										all	
Andhra Pradesh	2239	206	338	15230	18013	20258	429	39171	18485	6236	1202900
Arunachal Pradesh	21945	2883	277	26750	51855	259011	18	316338	57310	62	236
Assam	1537	98	221	19863	21718	35384	133	60361	24844	2668	240405
Bihar	1970	117	62	20878	23028	21313	26	44578	23238	4700	683545
Goa	11577	477	1151	24086	37291	54324	768	94185	39094	241	18418
Gujarat	11175	521	542	26529	38767	76464	211	115513	38837	1609	246108
Haryana	5013	911	557	25453	31933	49462	314	83072	33297	863	100690
Himachal Pradesh	6836	605	13131	23309	43881	170108	702	199290	28480	1372	90666
Jammu & Kashmir	3219	102	167	36673	40161	30670	189	74190	43331	1798	139523
Karnataka	2753	137	272	15749	18911	19939	235	39487	19313	2430	686442
Kerala	10548	660	1967	19990	33164	56216	831	90279	33232	4157	420760
Madhya Pradesh	590	89	117	13197	13993	12281	55	26471	14135	2051	528887
Maharashtra	3898	335	1168	20902	26302	43000	431	71536	28104	3100	668085
Manipur	1810	7	44	12055	13917	16429	37	31569	15102	749	34799
Meghalaya	6350	558	37	25763	32708	68799	81	103427	34548	497	26156
Mizoram	1877	401	220	26819	29317	34190	1	63606	29415	305	3492
Nagaland	2388	271	80	19952	22691	18124	3	43175	25048	555	3325
Orissa	593	24	72	9899	10588	10775	14	21582	10794	2925	919566
Punjab	8170	710	612	24470	33962	52753	1582	90883	36547	1656	186625
Rajasthan	2994	343	355	24712	28404	29818	62	58708	28828	2181	391250
Sikkim	8093	2367	469	28791	39720	73370	3600	190830	113861	111	1171
Tamilnadu	6124	303	820	16463	23710	25257	128	49056	23671	5043	845927
Tripura	1602	71	12	16306	17990	28447	93	47840	19299	1613	31024
Uttar Pradesh	5664	372	223	15593	21851	27280	259	50302	22763	4451	1631315
West Bengal	2890	63	208	17409	20571	43969	255	65468	21243	5284	2123665
A & N Islands	17104	1458	1615	26769	46946	122740	1401	174616	50475	201	1999
Chandigarh	22076	7657	25	51737	81495	268155	1546	355617	85916	46	693
D & N Haveli	15973	1777	413	46917	65080	133696	0	199766	66071	102	1083
Daman & Diu	78487	12381	23870	160697	275435	824135	0	1108301	284166	98	704
Delhi	29865	7530	718	45873	83986	51189	0	136880	85691	83	10383
Lakshadweep	0	150	0	17304	17454	15855	0	33692	17837	12	15
Pondicherry	32516	1670	8358	80508	123052	596215	14369	740672	130088	132	2847
Jharkhand	1378	59	130	17679	19245	14085	109	33522	19328	2142	404708
Chhatisgarh	926	131	153	11916	13126	9170	49	23172	13953	824	187660
Uttaranchal	2445	665	274	14552	17935	21531	37	42484	20916	473	99513
all India	3670	236	483	17392	21781	31145	260	53753	22348	60770	11934583

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban	OAME										
Andhra Pradesh	180	1156	227	20968	22531	28049	98	51153	23006	4039	321696
Arunachal Pradesh	2436	5876	0	66130	74442	222382	0	325649	103267	17	62
Assam	90	1177	77	28721	30065	35595	13	66284	30676	887	23310
Bihar	246	915	39	25929	27129	39416	13	67233	27804	2714	102704
Goa	359	1006	84	17419	18868	18653	109	38702	19940	145	4003
Gujarat	55	1125	129	33225	34533	27460	11	62613	35142	2634	180665
Haryana	312	2053	384	30255	33003	43509	34	78921	35378	927	57803
Himachal Pradesh	180	2262	345	31110	33897	56059	70	93809	37680	634	4718
Jammu & Kashmir	10	534	19	35697	36260	43434	7	81278	37837	1526	58192
Karnataka	16	859	226	19157	20259	21518	24	42368	20826	2510	281799
Kerala	284	558	263	18156	19261	18672	118	38381	19591	1465	57879
Madhya Pradesh	96	622	116	17889	18723	17021	2	36295	19271	3834	172616
Maharashtra	484	1383	434	23535	25836	31433	58	59043	27552	4918	355524
Manipur	34	96	20	15430	15580	21288	28	37186	15870	1338	17169
Meghalaya	0	1566	0	33672	35237	54721	0	92124	37403	78	884
Mizoram	170	1075	14	35228	36487	60831	117	99872	38923	376	1929
Nagaland	161	1651	79	21599	23489	24102	2	49820	25716	410	1696
Orissa	106	438	115	14972	15631	15327	4	31561	16231	1394	51324
Punjab	359	1370	199	30274	32203	28120	42	61814	33653	2227	90627
Rajasthan	208	1062	145	25455	26869	22922	100	50243	27220	3267	190145
Sikkim	0	2276	11	23910	26197	19305	0	46643	27338	43	153
Tamilnadu	423	1120	328	15681	17552	19228	24	37051	17798	4851	485593
Tripura	699	957	106	20200	21963	36803	399	61948	24746	433	2527
Uttar Pradesh	258	596	137	23346	24337	27291	24	52682	25367	7251	488710
West Bengal	247	172	18	15747	16184	19717	257	36945	16970	3326	484836
A & N Islands	34	1763	155	31637	33589	39072	73	73739	34594	57	249
Chandigarh	35	1634	8	11178	12856	23548	0	45262	21714	61	2517
D & N Haveli	0	2053	475	36348	38876	28603	0	67966	39363	44	110
Daman & Diu	0	2000	97	28927	31024	46657	0	78243	31586	39	270
Delhi	849	3435	19	49401	53704	43516	1	97820	54303	321	62621
Lakshadweep	0	706	12	22643	23360	16724	0	40025	23301	28	96
Pondicherry	1153	1354	684	19982	23173	22981	11	45839	22846	128	5853
Jharkhand	56	654	24	23773	24507	40286	28	65748	25433	1165	36763
Chhatisgarh	33	618	66	12373	13090	13730	33	27543	13780	800	47054
Uttaranchal	58	1061	101	20891	22110	31251	37	54473	23184	375	15074
all India	256	918	188	21770	23131	25409	69	49408	23930	54262	3607172

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	intere st	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban	NDME										
Andhra Pradesh	26388	5945	1188	46017	79538	91918	526	172336	79892	1387	63403
Arunachal Pradesh	99315	30093	8351	98548	236307	480599	449	725415	244367	15	104
Assam	25793	3753	633	54794	84973	120703	59	208324	87561	627	13339
Bihar	27740	4013	186	51987	83927	167252	375	253959	86331	675	19575
Goa	38608	5492	2178	55240	101518	175409	531	283301	107362	102	1802
Gujarat	49150	4368	2900	87087	143504	238339	1028	384926	145559	1245	78409
Haryana	35318	5233	1872	57324	99746	241026	863	345230	103341	712	27231
Himachal Pradesh	38787	6404	1900	73706	120797	222692	101	355855	133062	472	2302
Jammu & Kashmir	37570	2795	1100	57952	99417	250080	59	358459	108320	574	8460
Karnataka	32799	6155	2387	52637	93978	81983	261	173688	91444	845	48100
Kerala	41003	3889	4212	74782	123886	184976	1114	314369	128280	1000	23678
Madhya Pradesh	29499	4021	1751	45061	80332	198432	373	281694	82890	914	31077
Maharashtra	47756	6606	2929	62749	120040	251192	722	380012	128098	2736	137681
Manipur	48160	5245	1355	46397	101158	150115	848	255597	104634	212	1554
Meghalaya	44835	9423	101	58045	112405	144013	126	259347	115208	129	792
Mizoram	48714	6523	379	112300	167914	197766	222	372978	174990	184	728
Nagaland	38256	8574	541	47360	94731	101113	339	198603	97150	166	652
Orissa	26482	3653	3239	41203	74576	127196	372	202935	75367	358	10068
Punjab	39137	3642	4204	69906	116889	229460	863	362427	132105	1660	46202
Rajasthan	37925	4690	1271	65272	109158	188943	142	300597	111512	1123	32369
Sikkim	45500	13014	226	45298	104039	102393	216	211617	109008	57	219
Tamilnadu	38059	7251	4270	42525	92105	138491	62	231493	92940	2038	142273
Tripura	24077	1419	638	49154	75289	158160	315	273524	115049	312	1797
Uttar Pradesh	28846	3056	636	45675	78212	129051	444	210377	80883	3755	131658
West Bengal	27237	982	364	43978	72561	163894	371	240720	76455	2119	122732
A & N Islands	51929	11566	2228	58643	124365	195306	172	324507	129029	78	383
Chandigarh	38397	12101	394	55708	106600	267274	0	411769	144496	56	1520
D & N Haveli	36443	3286	1079	90468	131276	131922	0	267460	135538	26	57
Daman & Diu	31909	1143	306	62576	95933	340774	0	439893	99120	8	52
Delhi	57991	8758	133	77340	144222	108292	205	253528	145031	502	107459
Lakshadweep	93494	0	1173	112367	207034	322027	0	531945	209918	12	34
Pondicherry	34389	4749	1756	44186	85080	305818	188	391110	85105	77	3547
Jharkhand	27961	3198	363	53027	84549	176595	267	262054	85192	296	7341
Chhatisgarh	35673	3201	953	38269	78096	124320	171	202966	78475	224	8568
Uttaranchal	28720	3314	608	39294	71936	177769	799	258767	80199	195	7022
all India	38012	5048	1942	56640	101642	166839	455	272341	105046	24891	1082189

Method I: Product approach, Method II: Factor Income approach.

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	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban											DME
Andhra Pradesh	122772	11392	7951	107172	249286	598880	2105	849270	248285	559	18442
Arunachal Pradesh	211118	24765	5735	149528	391145	902431	0	1401781	499350	4	12
Assam	100312	5616	4346	103940	214214	539714	992	772037	231331	128	1394
Bihar	84184	6809	3087	104957	199037	502812	1205	708063	204046	97	2781
Goa	172873	4766	9474	150873	337986	764381	7165	1170954	399408	46	694
Gujarat	223745	5973	16113	136228	382059	1030030	6348	1421456	385077	1198	37125
Haryana	197027	14646	21621	143498	376793	1478307	499	1883971	405165	297	7576
Himachal Pradesh	170600	8669	16982	245956	442208	865049	2155	1347573	480368	116	462
Jammu & Kashmir	126488	2117	13489	145174	287268	2048659	707	2370217	320850	157	1930
Karnataka	162899	8738	16129	126145	313912	1114437	11116	1441488	315934	389	17988
Kerala	160063	8352	24120	122210	314745	920400	16285	1254504	317819	397	6785
Madhya Pradesh	129358	6296	15212	154636	305501	1784966	9967	2111993	317060	402	8727
Maharashtra	192166	15507	18608	142953	369233	4054838	6642	4444804	383324	2039	77592
Manipur	112303	8700	4462	82694	208160	259270	2023	475252	213958	68	388
Meghalaya	168693	16160	12146	236815	433815	1170676	386	1610897	439836	33	186
Mizoram	357598	16339	0	562365	936302	884624	0	1851504	966880	26	108
Nagaland	152726	11892	1134	123445	289198	406098	12865	723520	304557	22	58
Orissa	93578	6109	11548	84318	195554	570958	8700	777615	197957	89	2467
Punjab	156023	6181	24913	148100	335217	1242606	3803	1614906	368498	963	17132
Rajasthan	155215	7819	10968	155635	329638	862981	2488	1200852	335384	464	9789
Sikkim	195752	19609	8129	80321	303811	691056	5806	1025261	328399	5	23
Tamilnadu	165147	15637	16438	143506	340728	995526	2972	1339282	340785	1324	54336
Tripura	96876	2780	1259	188366	289281	1132955	1078	1507522	373490	34	159
Uttar Pradesh	124215	5668	7570	99239	236693	636073	4815	888824	247937	1745	38400
West Bengal	122180	5205	7761	109648	244794	894453	5282	1170154	270419	1099	39790
A & N Islands	157765	16007	16520	110432	300724	1294473	418	1612952	318062	36	119
Chandigarh	269418	44407	85794	112686	512305	4511886	741	5329592	816964	78	1251
D & N Haveli	163904	8231	0	147078	319212	323671	0	648840	325169	3	8
Daman & Diu	91333	0	7	205291	296631	1416881	0	1731577	314696	2	12
Delhi	199446	17676	10758	157966	385846	820442	3957	1216684	392285	504	49934
Lakshadweep	610673	0	0	222436	833108	323049	87386	1240602	830167	3	5
Pondicherry	140940	14038	22516	88930	266425	826485	5380	1077529	245664	31	571
Jharkhand	85415	3956	2862	92422	184655	286155	386	474766	188225	34	816
Chhatisgarh	102959	1594	27252	78338	210143	853330	57146	1133968	223492	132	2297
Uttaranchal	150200	5586	4518	90467	250771	656048	1084	911522	254389	47	800
all India	167274	11232	14449	133545	326499	1549101	5516	1892516	337900	12571	400159

Method I: Product approach, Method II: Factor Income approach.

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	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
urban										all	
Andhra Pradesh	9900	2376	731	28843	41851	64172	257	106668	42239	5985	403541
Arunachal Pradesh	73211	21289	5262	90742	190503	419501	262	632419	212657	36	178
Assam	12775	2243	428	40620	56066	83912	65	141952	57975	1642	38043
Bihar	6416	1531	129	31765	39842	69728	96	110708	40883	3486	125059
Goa	29387	2651	1667	42157	75863	141752	979	227433	84702	293	6499
Gujarat	41088	2591	2866	60393	106938	208944	1075	318250	108232	5077	296199
Haryana	26698	4018	2559	47478	80753	218966	316	304895	85613	1936	92611
Himachal Pradesh	22573	3932	1849	57471	85826	157241	208	251788	94339	1222	7482
Jammu & Kashmir	8203	858	531	41524	51115	125364	33	179893	54497	2257	68583
Karnataka	12971	1999	1347	29318	45636	86389	631	132868	45849	3744	347886
Kerala	23469	2049	3154	41324	69997	132499	1627	205752	71626	2862	88341
Madhya Pradesh	9708	1353	976	27482	39519	116198	466	157477	40813	5150	212420
Maharashtra	37943	4563	3506	49227	95238	631365	1114	732644	100166	9693	570797
Manipur	6228	690	219	19314	26452	36599	135	63847	27113	1618	19111
Meghalaya	35943	6367	1258	64361	107929	204344	92	315188	110751	240	1862
Mizoram	26860	3104	109	76034	106106	128943	140	239943	110860	586	2765
Nagaland	14181	3775	230	31047	49233	54224	405	106458	51829	598	2407
Orissa	7876	1164	1049	21787	31877	54434	398	87407	32576	1841	63860
Punjab	29318	2587	4151	55278	91335	223684	706	324849	100458	4850	153962
Rajasthan	11995	1852	758	36489	51094	81454	207	133612	51951	4854	232303
Sikkim	36571	9232	601	39034	85438	104324	456	194841	90061	105	395
Tamilnadu	21392	3555	2433	31460	58840	121860	267	181321	59194	8213	682202
Tripura	13484	1207	360	37776	52828	124358	389	198071	73324	779	4483
Uttar Pradesh	13197	1383	670	32233	47483	83115	387	132938	49436	12751	658768
West Bengal	12859	635	560	26871	40924	100817	588	145231	43826	6544	647358
A & N Islands	51454	9018	3800	57876	122148	317230	178	445011	127602	171	751
Chandigarh	74784	14761	20411	47990	157946	1155302	175	1400598	245121	195	5289
D & N Haveli	19765	2752	649	59297	82462	76453	0	160894	84441	73	176
Daman & Diu	8242	1795	126	40516	50679	141753	0	194034	52280	49	334
Delhi	73831	9267	2512	87687	173297	251483	998	427805	175324	1327	220014
Lakshadweep	45402	503	304	52388	98597	104570	3128	206873	99176	43	135
Pondicherry	20983	3288	2316	32541	59129	169618	382	227757	57757	236	9971
Jharkhand	6167	1130	131	29802	37230	67031	74	105263	38158	1495	44921
Chhatisgarh	9387	1039	1275	18820	30521	63387	2318	97372	31667	1156	57919
Uttaranchal	14096	1910	411	28966	45383	98023	307	147081	48751	617	22896
all India	21415	2607	1682	37973	63677	175280	579	241723	65863	91724	5089520

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined											OAME
Andhra Pradesh	244	355	102	14782	15482	14304	47	30268	15917	8758	1436680
Arunachal Pradesh	702	2336	197	33489	36725	78532	18	126708	48158	47	233
Assam	11	151	53	18756	18971	17626	50	37382	19706	3214	247440
Bihar	60	177	39	20375	20650	18847	9	39765	20908	6954	763009
Goa	347	361	97	14292	15097	13348	319	29371	15704	278	18966
Gujarat	30	621	77	26230	26958	21623	10	49060	27428	3889	402697
Haryana	138	1138	253	24998	26527	29384	18	57294	27893	1577	147492
Himachal Pradesh	23	362	71	13133	13589	10031	25	24483	14428	1719	87499
Jammu & Kashmir	5	183	37	35143	35368	19871	73	57583	37639	2990	190580
Karnataka	15	320	137	13982	14454	10204	9	25097	14884	4236	895145
Kerala	393	339	270	13423	14424	11556	48	26269	14665	4036	385793
Madhya Pradesh	33	208	92	13337	13670	8932	4	22841	13905	5653	685200
Maharashtra	199	630	272	19488	20589	22458	66	44578	22054	7206	972848
Manipur	11	32	13	12436	12493	14653	34	28042	13356	2015	51313
Meghalaya	0	176	1	20220	20397	24924	10	46839	21906	409	24271
Mizoram	64	498	117	27872	28552	41888	44	72134	30201	646	5158
Nagaland	57	614	74	18648	19392	16519	3	37669	21147	912	4807
Orissa	44	36	44	9593	9718	8675	1	18587	9911	4026	949250
Punjab	144	704	136	23292	24276	16856	30	41721	24834	3485	256729
Rajasthan	138	524	207	23382	24250	19205	49	43786	24532	5104	563479
Sikkim	0	651	1	18333	18986	6454	41	26643	20148	135	1169
Tamilnadu	204	508	238	13849	14799	12879	19	27876	14977	8077	1239410
Tripura	160	114	19	14877	15170	20836	67	37341	16438	1769	31251
Uttar Pradesh	92	203	70	15067	15432	13434	12	29441	15995	10811	1974671
West Bengal	61	39	42	14867	15009	31066	200	47024	15759	7402	2485088
A & N Islands	363	553	265	13432	14613	17741	81	33121	15300	175	1857
Chandigarh	58	1925	13	14804	16801	29799	0	54930	25131	81	2928
D & N Haveli	0	369	69	25299	25736	12540	0	38740	26200	104	912
Daman & Diu	0	1143	43	23580	24767	33168	0	58531	25364	89	602
Delhi	971	3516	34	47866	52387	41113	1	94100	52987	351	68109
Lakshadweep	0	630	10	21921	22561	16606	0	39169	22562	40	111
Pondicherry	939	1091	614	18226	20869	20657	9	41260	20594	206	7737
Jharkhand	6	65	66	17191	17327	13082	10	30583	17491	3121	427350
Chhatisgarh	9	230	111	11370	11720	8423	30	20953	12500	1566	227970
Uttaranchal	53	476	108	14187	14825	13531	6	29771	16234	749	107665
all India	113	299	111	16265	16789	17476	55	34884	17352	101830	14665421

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined										NDME	
Andhra Pradesh	20831	3511	925	36953	62221	69063	509	132009	62438	2113	126385
Arunachal Pradesh	88882	22158	5444	75921	192404	617843	286	822457	204327	43	163
Assam	20250	2109	1388	47347	71094	106727	605	179408	72075	915	28220
Bihar	24627	2675	468	46670	74440	132597	373	208521	75550	1012	39608
Goa	43026	3025	3528	51312	100891	143522	817	250534	106195	157	4830
Gujarat	46656	4310	2745	82654	136365	235619	1030	374961	138312	1410	89025
Haryana	30873	4458	1675	54672	91678	204783	636	300296	94876	852	36923
Himachal Pradesh	33043	3933	5972	96413	139361	219666	76	334476	114733	682	8473
Jammu & Kashmir	31204	2166	1749	55579	90698	229255	423	327442	97765	823	14474
Karnataka	26603	3749	1788	46882	79022	79462	146	157730	78122	1170	88961
Kerala	28983	2358	3188	43385	77915	128300	744	208075	79031	2050	98689
Madhya Pradesh	25598	3175	1540	44381	74694	175196	630	252363	76538	1057	41575
Maharashtra	42607	5737	2968	59409	110721	230778	709	349550	118062	3121	170485
Manipur	47900	4140	1071	48083	101195	149290	686	253688	103712	265	1995
Meghalaya	40578	4458	117	61561	106713	275723	388	385032	108921	267	3179
Mizoram	42342	5640	472	100203	148656	165300	163	316056	150593	218	989
Nagaland	35724	7292	457	46894	90367	86996	261	180818	93562	209	850
Orissa	16949	1637	1810	30940	51335	79748	137	131862	51976	572	27317
Punjab	34524	3134	3600	63003	104261	192940	629	308509	114940	1986	64052
Rajasthan	37464	3911	1256	62837	105469	183842	127	291268	107298	1357	46320
Sikkim	41080	8075	159	39285	88599	70906	162	166338	95271	72	369
Tamilnadu	33401	5535	3569	38807	81312	114815	78	196900	82007	3056	206310
Tripura	18463	912	302	42778	62455	148704	565	231959	82690	584	3940
Uttar Pradesh	24022	2225	696	37048	63991	93732	256	160500	66512	4260	230144
West Bengal	25361	915	281	36563	63119	129796	345	195799	65658	2842	213635
A & N Islands	54544	9336	3296	67801	134977	304782	1276	449403	143346	140	672
Chandigarh	37463	11690	340	56215	105709	270916	0	409771	138855	78	1760
D & N Haveli	25185	2580	701	59161	87627	103175	0	191945	88770	54	272
Daman & Diu	44142	4823	85	70351	119401	107911	0	232501	124589	27	231
Delhi	57403	8769	133	76193	142498	105698	197	249170	143275	533	111614
Lakshadweep	93494	0	1173	112367	207034	322027	0	531945	209918	12	34
Pondicherry	33774	4265	1794	41823	81656	313085	164	394286	81037	102	4058
Jharkhand	20358	1542	455	37711	60066	100815	269	161534	60450	421	19469
Chhatisgarh	26146	2033	805	35635	64619	98781	106	163702	64814	269	13845
Uttaranchal	24270	3319	1144	33663	62396	131087	444	204465	72933	265	12803
all India	31753	3715	1740	48374	85582	137146	406	225538	87986	32994	1711670

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined											DME
Andhra Pradesh	85423	5854	10088	93447	194812	483822	11232	691500	196445	1350	43375
Arunachal Pradesh	196225	17503	3845	126869	344441	925425	0	1304467	379042	8	18
Assam	100888	4263	6154	123088	234394	1550948	1816	2007427	454663	181	2789
Bihar	188402	5163	1767	141756	337089	610644	1354	954678	342680	220	5987
Goa	169382	4056	11736	177311	362486	870421	9393	1290062	410249	99	1121
Gujarat	212610	5179	13973	128425	360187	1008674	5428	1375040	360938	1387	50585
Haryana	204479	14783	21816	141151	382230	1503943	3910	1920218	412365	370	8886
Himachal Pradesh	232873	8887	527442	265288	1034489	6370425	28680	6883265	484160	193	2176
Jammu & Kashmir	183275	2233	8965	151554	346027	1891720	2817	2286140	391604	242	3051
Karnataka	80082	3377	7434	86103	176997	548332	7161	733386	177894	768	50221
Kerala	142160	3861	27925	105661	279607	740861	16307	1035538	278370	933	24618
Madhya Pradesh	88574	4090	9772	126220	228655	1223056	6824	1466293	236414	491	14532
Maharashtra	175877	12945	21049	135794	345665	3431932	7732	3799348	359684	2466	95548
Manipur	142551	5836	4843	90548	243778	367600	1304	620335	251431	87	603
Meghalaya	183077	14075	5133	188724	391009	1229361	1432	1638928	408135	61	568
Mizoram	355409	16852	0	561274	933536	886457	0	1848155	961698	27	109
Nagaland	150977	11092	1011	152909	315989	494012	9885	858660	354762	32	76
Orissa	79272	2460	6132	79078	166942	433212	4876	609822	171735	168	6858
Punjab	191371	7533	24625	154610	378139	1393378	17977	1843002	431647	1035	19807
Rajasthan	155969	6404	10195	149722	322291	818078	2818	1152006	331110	574	13753
Sikkim	329178	100643	27381	496163	953365	3518982	161680	7831631	4150969	9	27
Tamilnadu	153264	11036	16050	123984	304334	786925	3033	1092404	302446	2123	82409
Tripura	102655	1401	634	132235	236925	643048	976	922559	278535	39	316
Uttar Pradesh	143346	7084	5956	98420	254807	599929	6987	874389	267472	2131	85269
West Bengal	123009	3515	8848	132892	268264	742865	4877	1028474	280732	1584	72300
A & N Islands	161057	10838	15300	120084	307279	1115018	8737	1450317	326562	57	221
Chandigarh	266468	44184	82975	113912	507539	4431078	1544	5234995	802372	82	1294
D & N Haveli	184801	18195	4082	293149	500227	1575371	0	2084725	509355	17	75
Daman & Diu	234150	36799	82310	471176	824436	2854026	0	3703553	849527	31	204
Delhi	198937	17738	10716	157957	385347	814305	3899	1210185	391982	526	50673
Lakshadweep	610673	0	0	222436	833108	323049	87386	1240602	830167	3	5
Pondicherry	153889	11528	34067	237415	436900	1913756	42981	2404375	447639	60	1023
Jharkhand	154995	6000	7631	146932	315557	411998	13567	740356	314791	95	2810
Chhatisgarh	93877	1102	17592	63942	176513	559009	35865	782280	187406	145	3765
Uttaranchal	128586	8292	5323	78758	220959	644868	2231	912945	265846	76	1941
all India	149592	8249	15021	122855	295718	1194331	7028	1505592	304233	17670	647013

Method I: Product approach, Method II: Factor Income approach.

Table 17: Annual value added (in Rs.) per enterprise by state / u. t.

state / u. t.	annual value added (in Rs.) per enterprise (method II)					annual value added (in Rs.) per enterprise (method I)				number of enterprises	
	emolu ments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt	value added	sample	estimated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
combined										all	
Andhra Pradesh	4163	751	436	18650	24001	31289	385	56126	24452	12221	1606441
Arunachal Pradesh	44017	10808	2423	54301	111550	328109	123	452426	124194	98	414
Assam	3072	391	249	22699	26411	42014	124	71508	29370	4310	278449
Bihar	2658	336	73	22562	25628	28801	37	54805	25967	8186	808604
Goa	16223	1044	1285	28800	47352	77128	823	128941	50990	534	24917
Gujarat	27513	1652	1811	45025	76001	148822	683	226244	76740	6686	542307
Haryana	15402	2399	1516	36005	55323	130672	315	189348	58362	2799	193301
Himachal Pradesh	8035	859	12271	25913	47078	169127	664	203292	33501	2594	98148
Jammu & Kashmir	4862	351	287	38271	43771	61877	137	109025	47011	4055	208105
Karnataka	6190	763	633	20313	27899	42289	368	70895	28238	6174	1034328
Kerala	12790	901	2173	23692	39555	69453	969	110317	39894	7019	509101
Madhya Pradesh	3203	451	363	17291	21307	42058	173	64011	21780	7201	741307
Maharashtra	19584	2283	2245	33952	58063	314080	746	376132	61306	12793	1238882
Manipur	3377	249	106	14628	18360	23579	72	43011	19360	2367	53911
Meghalaya	8317	944	118	28328	37707	77808	81	117502	39612	737	28018
Mizoram	12916	1595	171	48566	63248	76060	62	141526	65404	891	6256
Nagaland	7340	1742	143	24610	33835	33281	172	69745	36293	1153	5732
Orissa	1066	98	136	10671	11970	13610	39	25857	12208	4766	983425
Punjab	17730	1558	2212	38397	59897	130022	1186	196646	65438	6506	340587
Rajasthan	6348	905	505	29099	36857	49055	116	86613	37442	7035	623553
Sikkim	15272	4097	503	31373	51245	81173	2808	191841	107861	216	1565
Tamilnadu	12940	1755	1540	23158	39393	68384	190	108103	39529	13256	1528129
Tripura	3102	214	56	19017	22389	40557	130	66808	26120	2392	35507
Uttar Pradesh	7831	663	352	20379	29225	43341	296	74073	30435	17202	2290083
West Bengal	5219	197	290	19619	25326	57249	333	84102	26519	11828	2771023
A & N Islands	26486	3523	2212	35266	67488	175864	1067	248473	71542	372	2750
Chandigarh	68679	13938	18050	48424	149091	1052549	334	1279565	226682	241	5982
D & N Haveli	16504	1913	446	48649	67512	125688	0	194328	68641	175	1259
Daman & Diu	55902	8978	16236	122057	203173	604740	0	814352	209612	147	1038
Delhi	71850	9189	2431	85802	169272	242456	953	414694	171285	1410	230397
Lakshadweep	40852	467	273	48872	90464	95678	2814	189516	91023	55	150
Pondicherry	23545	2929	3658	43196	73328	264378	3489	341690	73824	368	12818
Jharkhand	1856	166	130	18890	21042	19375	106	40689	21209	3637	449629
Chhatisgarh	2922	345	418	13544	17228	21957	584	40672	18131	1980	245579
Uttaranchal	4624	898	299	17248	23069	35839	87	62048	26122	1090	122409
all India	8975	945	842	23545	34306	74236	355	109948	35357	152494	17024104

Method I: Product approach, Method II: Factor Income approach.

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural	OAME							
01405	0	3	5	92	100	23802	0	42330
15	1	1	1	98	100	104672912	328597	148892851
16	0	0	0	100	100	2622025	2014	18897383
17	0	0	1	99	100	9171667	41643	31572692
18	0	3	0	97	100	7335968	1865	27626452
19	0	1	0	98	100	2053034	1639	3756763
20	0	0	0	99	100	13568341	73652	45225898
21	0	0	0	100	100	180778	226	336237
22	0	1	1	98	100	860000	750	1783784
23	0	1	0	99	100	13210	0	28246
24	6	0	0	93	100	397451	2063	1161710
25	0	0	2	97	100	269660	22	601593
26	0	0	0	100	100	5144348	85754	15440890
27	0	2	0	98	100	389394	125	642783
28	1	1	1	98	100	4265468	2899	9823471
29	1	1	1	97	100	613158	6685	1866303
30	-	-	-	-	-	-	-	-
31	0	2	0	98	100	450364	288	969301
32	0	0	3	97	100	85257	0	108218
33	0	0	0	100	100	49192	691	115540
34	3	19	2	76	100	56152	0	87306
35	0	0	2	98	100	141021	0	238049
36	0	1	1	98	100	12233010	7207	23982289
37	0	5	0	95	100	46887	0	159546
all	0	1	1	98	100	164643099	556121	333359637

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural					OAME	
01405	7453	7711	24	2486	16	1804
15	10929	10445	16065	4016224	8952	2104292
16	6596	6489	5536	2467015	3526	1615877
17	7244	7006	12188	3086722	6249	1552011
18	10424	10179	10515	1946360	8464	1545661
19	14460	14028	780	117712	565	87631
20	7436	7237	17815	4247270	10783	2402384
21	2975	2861	143	52185	84	25243
22	35791	33905	108	25790	77	13813
23	3668	3385	43	4099	19	2208
24	5907	5892	546	129043	349	90219
25	9574	9355	298	34668	187	24588
26	7308	7028	7574	1397233	3310	594246
27	15669	15893	142	16163	98	11150
28	10748	10324	2875	516840	1779	325253
29	10290	10092	503	121134	329	73033
30	-	-	-	-	-	-
31	20016	18733	113	25911	82	17969
32	21703	21103	6	1058	4	618
33	26660	20826	14	2463	7	931
34	10596	9908	19	2940	9	2461
35	19102	18108	39	5080	27	3076
36	12790	12432	3929	918032	2617	557312
37	10507	10887	75	10722	35	6468
all	8783	8501	79350	19147152	47568	11058248

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								NDME
01405	31	1	0	68	100	42080	0	50457
15	29	1	3	66	100	23084283	54676	33282716
16	47	1	0	52	100	1190805	22085	1923734
17	43	0	2	55	100	3207429	8482	7662215
18	32	5	1	62	100	2356074	5971	7667266
19	34	2	3	60	100	469530	464	732437
20	39	2	3	57	100	4393518	20376	8474562
21	30	2	43	26	100	69625	182	115301
22	42	6	3	48	100	409094	2717	967543
23	32	2	0	66	100	857181	646	1093213
24	39	2	6	53	100	604565	7384	878466
25	38	2	4	55	100	1319176	20268	2078549
26	45	3	1	51	100	4339620	24635	7299465
27	46	1	1	53	100	357867	15	446669
28	37	3	4	56	100	5763731	19273	9026659
29	39	3	3	55	100	748596	6065	1186730
30	-	-	-	-	-	-	-	-
31	34	3	2	62	100	531046	4448	735624
32	26	3	2	69	100	43119	313	61871
33	69	0	0	31	100	155191	293	184463
34	32	5	4	59	100	124122	8	191858
35	43	0	0	56	100	322494	529	432210
36	40	4	2	55	100	3797180	4030	6817430
37	32	0	1	68	100	10400	0	13812
all	36	2	2	59	100	54196726	202858	91323249

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural					NDME	
01405	14301	14704	15	586	5	222
15	17968	18243	5960	564547	1998	190597
16	14692	15553	544	48382	154	12699
17	13831	13721	4062	321468	1113	92178
18	16627	16282	4008	319068	1491	120099
19	26322	24738	197	9971	61	3172
20	23488	22150	2544	172879	799	56227
21	25687	24143	55	1771	14	407
22	22664	23190	365	24520	117	7465
23	30037	29847	32	7837	9	2358
24	22541	22578	247	11824	58	3006
25	36700	36220	334	20139	85	5447
26	24513	24141	1629	119740	443	34629
27	14713	14109	150	6035	47	1736
28	26467	25406	2251	122552	724	40706
29	22692	21534	398	19040	127	6507
30	-	-	-	-	-	-
31	19178	19374	115	10435	37	3069
32	28917	29134	17	638	5	192
33	15432	15259	17	1878	4	465
34	31145	30447	87	2175	23	581
35	17886	16145	47	6105	15	1657
36	21369	21194	2294	141148	765	46022
37	22875	21125	33	149	9	39
all	19103	18879	25401	1932886	8103	629481

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural	DME							
01405	25	0	11	64	100	56821	0	87999
15	35	1	8	56	100	48214645	546715	58284370
16	45	0	2	53	100	7128856	152122	9256383
17	62	0	5	33	100	12366938	79999	21353076
18	51	3	4	42	100	569193	10752	1179518
19	54	4	1	41	100	118484	2755	272063
20	46	1	7	46	100	6995558	37524	9325576
21	49	1	17	33	100	1194009	5533	1542231
22	44	3	3	50	100	160405	369	295996
23	48	0	4	47	100	459420	367	529921
24	35	0	34	30	100	8820559	301417	11391176
25	38	2	11	48	100	6344647	125049	7907311
26	54	2	2	41	100	43062805	986281	69513685
27	21	0	10	68	100	6250226	9224	8254250
28	48	2	8	42	100	3218351	21064	4345135
29	41	2	13	44	100	3226012	42327	4079399
30	-	-	-	-	-	-	-	-
31	52	5	8	36	100	1023619	11401	1372630
32	39	9	7	44	100	129960	286	170923
33	42	2	2	54	100	149754	376	223124
34	51	2	5	42	100	254452	635	486145
35	29	0	0	70	100	668326	597	1040626
36	66	1	2	31	100	2396775	5293	5841925
37	49	2	3	46	100	51794	0	77649
all	49	1	6	43	100	152861609	2340086	216831112

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural					DME	
01405	18255	17357	134	1708	8	66
15	16133	15543	9742	590291	1039	65804
16	8729	8797	4674	226309	359	19593
17	19166	18912	11260	464676	1078	45255
18	15050	15051	803	39838	100	5458
19	24643	24633	107	6120	13	681
20	39066	27931	2000	58683	261	7819
21	48364	39783	375	7086	33	599
22	19371	19614	227	6981	28	1074
23	20026	19815	71	3502	9	497
24	13910	21360	2124	163136	178	14074
25	38979	38630	1268	36882	124	4335
26	24323	23172	25296	1046928	1250	57917
27	109464	119227	233	18223	27	1426
28	30465	30134	1324	36294	163	4751
29	56049	58157	676	14471	77	1783
30						
31	23376	28292	394	14443	38	1229
32	26740	26155	77	1521	5	200
33	60254	61049	77	1211	9	132
34	40220	39712	334	5745	38	575
35	165426	126656	73	2247	8	268
36	21661	21944	2692	158806	244	13263
37	45825	43917	81	564	10	57
all	21210	20884	64042	2905664	5099	246854

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural	all							
01405	18	1	7	74	100	122703	0	180787
15	11	1	3	86	100	175971840	929987	240459937
16	7	0	0	93	100	10941686	176221	30077500
17	21	0	2	77	100	24746034	130125	60587983
18	8	3	1	88	100	10261235	18588	36473235
19	8	2	1	89	100	2641048	4858	4761263
20	6	0	1	92	100	24957417	131552	63026035
21	32	1	14	53	100	1444412	5940	1993770
22	19	3	2	76	100	1429499	3836	3047324
23	34	2	1	63	100	1329810	1013	1651380
24	30	0	27	42	100	9822575	310863	13431352
25	33	2	8	57	100	7933484	145339	10587453
26	39	2	2	57	100	52546774	1096670	92254039
27	20	1	9	70	100	6997486	9363	9343702
28	18	2	3	78	100	13247550	43236	23195266
29	21	1	5	72	100	4587766	55077	7132432
30	-	-	-	-	-	-	-	-
31	25	3	3	68	100	2005029	16136	3077555
32	25	5	5	65	100	258337	599	341012
33	33	1	1	65	100	354137	1360	523127
34	43	4	4	49	100	434726	644	765309
35	27	0	1	73	100	1131842	1126	1710886
36	20	1	1	78	100	18426964	16530	36641643
37	9	4	1	86	100	109081	0	251007
all	17	1	2	80	100	371701435	3099065	641513998

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural					all	
01405	12152	12015	173	4780	29	2093
15	12291	11878	31767	5171062	11989	2360693
16	6915	6840	10754	2741706	4039	1648169
17	9221	8992	27510	3872866	8440	1689444
18	11362	11108	15326	2305265	10055	1671218
19	15809	15311	1084	133803	639	91484
20	8470	8084	22359	4478832	11843	2466430
21	8902	7765	573	61042	131	26250
22	28172	27578	700	57290	222	22352
23	20765	20545	146	15438	37	5064
24	10848	14842	2917	304002	585	107299
25	27360	27032	1900	91690	396	34370
26	15059	14419	34499	2563901	5003	686792
27	57812	62213	525	40421	172	14312
28	14658	14124	6450	675687	2666	370710
29	16099	15998	1577	154645	533	81324
30	-	-	-	-	-	-
31	20800	21583	622	50789	157	22266
32	25515	25084	100	3217	14	1010
33	30192	27720	108	5552	20	1528
34	30382	29787	440	10860	70	3617
35	43028	35375	159	13431	50	5000
36	14941	14688	8915	1217987	3626	616596
37	12411	12651	189	11435	54	6564
all	11120	10838	168793	23985702	60770	11934583

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban	OAME							
01405	0	12	0	88	100	27713	0	85359
15	1	4	1	94	100	39413317	155386	55556677
16	0	1	0	99	100	965745	4476	5241862
17	2	2	1	96	100	7913078	10209	18945956
18	2	5	0	93	100	6338049	11492	22693648
19	0	3	1	95	100	2449423	2239	4375881
20	1	2	1	97	100	3959972	16059	10471530
21	1	3	0	95	100	461225	2661	1071732
22	1	9	3	87	100	1199255	1595	2706020
23	0	4	0	96	100	96931	15	119475
24	0	3	0	96	100	1354505	7115	2207627
25	6	6	1	87	100	891643	2219	1644423
26	1	1	0	98	100	1623602	19571	3873502
27	1	4	0	94	100	552915	143	961752
28	2	5	1	93	100	5066227	4518	9679439
29	1	8	3	89	100	1053720	528	2254521
30	-	-	-	-	-	-	-	-
31	1	7	7	84	100	1191006	193	1850994
32	1	0	3	96	100	48706	72	91550
33	4	5	4	87	100	165503	93	347074
34	6	10	1	84	100	149336	0	310236
35	0	4	0	96	100	186188	0	319173
36	1	5	1	93	100	16360875	10717	33037248
37	0	4	0	96	100	186434	156	377302
all	1	4	1	94	100	91655367	249457	178222981

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban					OAME	
01405	11065	10774	99	5210	59	3617
15	18770	17790	14428	851783	7866	452388
16	6643	6547	6854	643008	4212	451515
17	10596	10303	16038	1040235	7937	522061
18	14322	14021	18017	1141205	13563	870905
19	19545	18632	1950	98449	1075	52688
20	15710	15235	7226	413462	4490	265907
21	7264	6998	1209	83685	591	43590
22	19492	19128	1473	77222	825	43644
23	24667	25822	18	913	12	565
24	5699	5630	1576	148454	992	96050
25	17177	16670	786	43696	441	24993
26	10339	9813	4470	215714	1819	92263
27	28136	26433	392	14526	233	8701
28	20387	19639	3953	226060	2121	115384
29	26023	25433	981	46124	569	26078
30	-	-	-	-	-	-
31	29863	28562	492	22094	293	13266
32	22058	20238	31	1939	16	981
33	29318	28819	109	6190	58	3178
34	26339	25704	128	6109	57	2583
35	23359	21833	107	5693	64	3207
36	20515	19808	11377	812367	6854	507888
37	19155	18329	231	9956	115	5721
all	14595	14109	91945	5914095	54262	3607172

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban	NDME							
01405	29	4	0	67	100	11747	0	52184
15	32	4	1	63	100	46309394	70177	60709500
16	32	1	1	66	100	297577	501	507313
17	42	3	2	53	100	30207567	81126	43239082
18	40	7	1	52	100	8910548	16636	26994236
19	38	4	1	57	100	3070731	11833	5264166
20	41	3	2	54	100	9135433	9798	15426687
21	38	11	1	51	100	2837182	15645	4351048
22	37	7	3	52	100	6721692	65378	13518572
23	36	0	2	61	100	393024	0	520548
24	31	4	3	62	100	4115582	21643	5155569
25	38	7	7	49	100	6877961	29655	10140961
26	27	3	2	68	100	4505094	29855	7640655
27	37	4	2	57	100	2961384	9070	4401069
28	38	6	2	54	100	18464571	19220	31853073
29	38	7	7	48	100	8863553	75662	15397218
30	34	12	0	54	100	62224	5	84984
31	34	5	1	59	100	3427701	9246	5114765
32	41	6	0	53	100	390269	1393	688927
33	32	4	1	63	100	841011	508	1286442
34	43	4	1	52	100	1153768	5424	2586230
35	36	5	6	54	100	751366	284	1444893
36	35	4	1	61	100	20002495	19274	37902243
37	36	3	1	59	100	239869	115	443640
all	37	5	2	56	100	180551744	492447	294724006

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban	NDME					
01405	21162	21430	54	1911	18	677
15	29116	27751	10799	492170	3420	157784
16	23252	22450	238	8998	72	2804
17	30082	29502	11936	430498	3172	112752
18	26443	25756	14298	683254	4726	219551
19	29837	28191	1932	73117	564	21206
20	30627	29856	5427	205094	1641	62745
21	36315	35090	813	41256	215	11417
22	33179	32241	4606	202882	1369	60624
23	30529	28967	63	4177	15	1018
24	32405	31033	938	31426	243	9050
25	39697	38409	1755	81452	476	22243
26	36828	34628	2445	84330	682	23986
27	34388	32347	1075	41602	312	11943
28	32391	31922	9803	412748	2899	121203
29	44489	41441	3139	145158	877	40216
30	38555	38328	24	590	6	123
31	32567	32004	1133	51519	335	14267
32	37959	37724	119	7831	30	2014
33	50601	49004	243	8793	72	2639
34	43650	37945	562	32692	156	8860
35	45051	37162	381	15388	98	4339
36	31631	31014	11022	565279	3434	168937
37	30945	30268	204	6581	59	1792
all	31328	30312	83009	3628747	24891	1082189

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban	DME							
01405	62	1	6	31	100	185345	3025	212610
15	40	3	5	52	100	75137661	218489	87752956
16	43	1	1	55	100	1161678	21705	1584545
17	58	3	3	36	100	62326839	246223	89279460
18	54	4	2	40	100	19500776	244242	35378113
19	52	4	1	42	100	6910872	37168	10177984
20	48	1	4	47	100	14645777	57959	19245392
21	46	6	6	43	100	9048078	34255	11666654
22	42	4	7	47	100	13918235	283022	20620732
23	34	0	13	52	100	368194	108697	537908
24	42	3	9	45	100	21059433	103795	25255614
25	37	5	8	50	100	17796010	58841	24353490
26	56	1	5	38	100	13770194	223362	19064325
27	48	3	16	33	100	13758476	57276	15746877
28	51	4	3	41	100	26672409	47187	37045999
29	47	4	7	42	100	19733306	121337	27994472
30	52	4	3	41	100	203147	1151	228905
31	52	4	7	37	100	269028990	90559	276097553
32	49	5	4	42	100	1651451	696	2892490
33	45	3	7	45	100	1062509	43303	1779222
34	50	4	4	42	100	6333325	113362	9182509
35	49	1	5	44	100	3310642	16430	4936357
36	61	3	3	33	100	21203392	74139	34885022
37	42	6	0	52	100	1099332	872	1387427
all	51	3	4	41	100	619886072	2207095	757306616

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban					DME	
01405	18540	18396	86	1307	5	52
15	37914	35312	9667	326974	1139	40425
16	26581	26546	611	15092	56	1414
17	31882	31299	29779	837672	3141	88889
18	35267	34615	9723	443282	1008	47916
19	34466	31752	2582	93713	306	10571
20	36530	33956	4273	124328	569	16712
21	39229	38019	1914	65878	219	7744
22	44980	47457	4500	142718	522	17351
23	41663	38554	112	1465	15	206
24	48717	48101	3289	84004	318	7826
25	55754	54547	3689	116559	438	13739
26	27216	25264	5928	186315	574	17009
27	54167	46944	1551	35651	188	3949
28	38063	37126	10245	271296	1264	35166
29	55719	52837	5988	146088	749	18757
30	64566	62029	83	381	10	42
31	53829	49720	2156	129633	242	15677
32	43937	43246	427	28230	43	2830
33	60341	60227	484	11160	55	1329
34	47547	46029	1699	57539	190	7227
35	54727	45141	1490	29405	173	3676
36	34480	33943	14181	394654	1312	40296
37	32264	31808	259	8902	35	1357
all	38064	36780	114716	3552248	12571	400159

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban	all							
01405	22	7	1	69	100	224805	3025	350153
15	23	4	2	71	100	160860373	444052	204019134
16	5	1	0	94	100	2425000	26682	7333720
17	42	2	2	53	100	100447484	337559	151464498
18	32	6	1	62	100	34749373	272370	85065996
19	34	4	1	61	100	12431026	51240	19818031
20	28	2	2	68	100	27741182	83816	45143608
21	37	7	3	52	100	12346486	52561	17089434
22	36	6	5	53	100	21839182	349996	36845324
23	31	1	5	63	100	858149	108712	1177931
24	34	4	7	56	100	26529520	132553	32618811
25	35	6	7	52	100	25565614	90715	36138875
26	35	2	3	60	100	19898890	272787	30578482
27	38	4	9	50	100	17272775	66489	21109698
28	37	5	2	55	100	50203207	70925	78578512
29	40	6	6	48	100	29650579	197527	45646211
30	43	8	1	47	100	265371	1157	313889
31	45	5	6	45	100	273647697	99997	283063312
32	46	5	3	46	100	2090426	2162	3672967
33	35	4	4	57	100	2069023	43904	3412738
34	46	4	3	47	100	7636429	118786	12078976
35	42	2	5	50	100	4248197	16713	6700423
36	31	4	1	64	100	57566761	104130	105824514
37	29	5	0	66	100	1525636	1142	2208369
all	34	4	3	60	100	892093184	2948999	1230253604

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban					all	
01405	14514	14373	239	8428	82	4346
15	25563	24153	34894	1670927	12425	650597
16	7318	7214	7703	667099	4340	455733
17	21954	21502	57753	2308405	14250	723702
18	22068	21582	42038	2267742	19297	1138371
19	27653	25901	6464	265279	1945	84465
20	23313	22405	16926	742884	6700	345364
21	24580	23781	3936	190818	1025	62750
22	34663	34982	10579	422823	2716	121618
23	32200	30671	193	6555	42	1789
24	22573	22175	5803	263883	1553	112926
25	43369	42262	6230	241707	1355	60975
26	21397	20035	12843	486359	3075	133258
27	41082	37081	3018	91779	733	24593
28	31100	30422	24001	910105	6284	271753
29	46827	44187	10108	337370	2195	85051
30	48760	47628	107	971	16	165
31	45834	42929	3781	203247	870	43210
32	41589	40934	577	38000	89	5825
33	49720	49016	836	26143	185	7146
34	44880	41997	2389	96340	403	18670
35	48241	40081	1978	50486	335	11223
36	27170	26530	36580	1772300	11600	717120
37	26792	26134	694	25440	209	8869
all	25598	24749	289670	13095089	91724	5089520

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined	OAME							
01405	0	10	1	89	100	51515	0	127689
15	1	2	1	97	100	144086229	483983	204449528
16	0	0	0	100	100	3587770	6490	24139245
17	1	1	1	98	100	17084745	51853	50518648
18	1	4	0	95	100	13674017	13357	50320099
19	0	2	1	97	100	4502457	3878	8132644
20	0	0	0	99	100	17528312	89711	55697428
21	1	2	0	96	100	642003	2887	1407969
22	1	6	2	91	100	2059255	2345	4489805
23	0	3	0	97	100	110140	15	147721
24	3	2	0	95	100	1751956	9178	3369337
25	4	4	1	90	100	1161303	2242	2246016
26	0	0	0	99	100	6767950	105325	19314392
27	1	3	0	96	100	942309	268	1604535
28	1	3	1	95	100	9331695	7417	19502911
29	1	4	2	93	100	1666878	7213	4120824
30	-	-	-	-	-	-	-	-
31	1	5	4	90	100	1641370	481	2820295
32	1	0	3	96	100	133963	72	199768
33	3	4	3	90	100	214695	784	462614
34	5	11	1	83	100	205488	0	397542
35	0	2	1	97	100	327210	0	557223
36	1	3	1	95	100	28593884	17924	57019537
37	0	4	0	95	100	233322	156	536847
all	1	2	1	97	100	256298466	805578	511582618

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined					OAME	
01405	9898	9785	123	7696	75	5421
15	12301	11730	30493	4868008	16818	2556680
16	6606	6501	12390	3110024	7738	2067391
17	8089	7837	28226	4126957	14186	2074072
18	11865	11599	28532	3087565	22027	2416566
19	16776	16125	2730	216162	1640	140319
20	8170	7947	25041	4660732	15273	2668291
21	5616	5409	1352	135870	675	68833
22	23572	22827	1581	103011	902	57456
23	7495	7474	61	5012	31	2773
24	5795	5752	2122	277496	1341	186269
25	13813	13434	1084	78364	628	49580
26	7713	7400	12044	1612947	5129	686509
27	21570	20881	534	30689	331	19851
28	13681	13159	6828	742901	3900	440637
29	14629	14322	1484	167258	898	99112
30	-	-	-	-	-	-
31	24548	23257	605	48006	375	31234
32	21933	20544	37	2997	20	1600
33	28561	26544	123	8653	65	4109
34	21223	20571	147	9049	66	5044
35	21352	20076	146	10773	91	6283
36	16417	15895	15306	1730400	9471	1065200
37	14671	14470	306	20678	150	12189
all	10154	9824	171295	25061247	101830	14665421

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined	NDME							
01405	29	4	0	67	100	53827	0	102641
15	31	3	2	64	100	69393677	124852	93992217
16	44	1	0	55	100	1488383	22586	2431047
17	42	2	2	54	100	33414997	89609	50901297
18	39	7	1	54	100	11266622	22607	34661501
19	37	4	1	58	100	3540261	12296	5996603
20	40	3	2	55	100	13528951	30174	23901248
21	38	10	2	50	100	2906807	15827	4466349
22	38	7	3	52	100	7130787	68095	14486114
23	33	1	1	64	100	1250205	646	1613761
24	33	4	3	60	100	4720147	29027	6034035
25	38	6	6	50	100	8197137	49923	12219511
26	36	3	2	59	100	8844714	54490	14940119
27	37	4	2	57	100	3319251	9084	4847738
28	38	6	2	54	100	24228302	38493	40879732
29	38	7	6	49	100	9612149	81727	16583948
30	34	12	0	54	100	62224	5	84984
31	34	5	1	59	100	3958746	13693	5850389
32	40	5	0	54	100	433389	1707	750798
33	34	4	1	61	100	996202	801	1470906
34	42	4	1	52	100	1277890	5432	2778088
35	37	4	5	54	100	1073860	812	1877103
36	35	4	1	60	100	23799674	23304	44719673
37	36	3	1	60	100	250269	115	457452
all	37	4	2	57	100	234748471	695305	386047255

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined					NDME	
01405	19552	19852	69	2497	23	899
15	23160	22672	16759	1056717	5418	348380
16	16035	16635	782	57381	226	15503
17	23135	22756	15998	751966	4285	204931
18	23318	22740	18306	1002322	6217	339650
19	29415	27777	2129	83087	625	24378
20	27362	26331	7971	377974	2440	118972
21	35878	34639	868	43027	229	11824
22	32045	31265	4971	227403	1486	68089
23	30208	29541	95	12014	24	3376
24	29708	28722	1185	43249	301	12056
25	39102	37975	2089	101591	561	27690
26	29602	28475	4074	204070	1125	58615
27	31896	30036	1225	47636	359	13678
28	31035	30430	12054	535300	3623	161909
29	41962	39133	3537	164199	1004	46724
30	38555	38328	24	590	6	123
31	30312	29877	1248	61954	372	17336
32	37278	37077	136	8469	35	2206
33	44412	43066	260	10671	76	3104
34	42871	37477	649	34867	179	9441
35	37335	31192	428	21493	113	5996
36	29581	29052	13316	706427	4199	214958
37	30766	30066	237	6730	68	1831
all	27079	26339	108410	5561632	32994	1711670

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined	DME							
01405	41	0	9	49	100	242165	3025	300609
15	38	2	7	54	100	123352306	765204	146037327
16	44	0	2	53	100	8290534	173828	10840929
17	59	2	4	35	100	74693777	326223	110632536
18	54	4	2	40	100	20069969	254994	36557630
19	52	4	1	42	100	7029356	39923	10450047
20	48	1	5	47	100	21641336	95483	28570967
21	46	5	7	42	100	10242087	39788	13208884
22	42	4	7	47	100	14078640	283392	20916728
23	42	0	8	50	100	827614	109064	1067829
24	39	2	21	39	100	29879991	405212	36646791
25	37	5	8	49	100	24140658	183890	32260802
26	54	2	3	41	100	56833000	1209643	88578010
27	33	1	13	53	100	20008702	66500	24001127
28	51	4	4	41	100	29890760	68251	41391134
29	47	4	7	42	100	22959318	163664	32073872
30	52	4	3	41	100	203147	1151	228905
31	52	4	7	37	100	270052609	101959	277470184
32	49	5	4	42	100	1781411	982	3063412
33	45	3	6	46	100	1212263	43678	2002345
34	50	4	4	42	100	6587777	113997	9668654
35	46	1	5	49	100	3978968	17027	5976983
36	62	3	3	33	100	23600166	79431	40726946
37	43	5	0	52	100	1151127	872	1465076
all	51	3	5	42	100	772747681	4547181	974137728

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined					DME	
01405	18378	17808	220	3015	13	118
15	23897	22590	19409	917265	2178	106229
16	9845	9906	5285	241401	415	21008
17	27345	26880	41039	1302348	4219	134144
18	33600	33001	10526	483120	1108	53374
19	33864	31315	2689	99833	319	11252
20	37343	32024	6273	183010	830	24531
21	40116	38190	2289	72964	252	8344
22	43786	46158	4727	149699	550	18425
23	26406	25341	183	4967	24	703
24	25741	30450	5413	247140	496	21900
25	51722	50721	4957	153441	562	18074
26	24760	23488	31224	1233243	1824	74926
27	72871	71394	1784	53875	215	5375
28	37167	36301	11569	307591	1427	39917
29	55748	53317	6664	160559	826	20540
30	64566	62029	83	381	10	42
31	50776	47572	2550	144076	280	16905
32	43058	42372	504	29751	48	3030
33	60333	60308	561	12371	64	1461
34	46882	45456	2033	63284	228	7802
35	62586	50928	1563	31652	181	3944
36	30801	30500	16873	553460	1556	53558
37	33072	32530	340	9467	45	1414
all	30481	29628	178758	6457912	17670	647013

Method I: Product approach, Method II: Factor Income approach

Table 18: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined	all							
01405	21	5	3	71	100	347508	3025	530940
15	15	2	2	80	100	336832212	1374039	444479071
16	6	0	0	93	100	13366686	202903	37411220
17	33	2	2	63	100	125193518	467684	212052480
18	24	5	1	71	100	45010608	290958	121539231
19	28	4	1	67	100	15072075	56097	24579294
20	13	1	1	85	100	52698599	215368	108169644
21	37	6	4	52	100	13790898	58502	19083203
22	34	6	5	56	100	23268681	353832	39892647
23	33	1	2	63	100	2187959	109725	2829311
24	33	2	15	50	100	36352094	443416	46050163
25	35	5	7	53	100	33499098	236055	46726328
26	38	2	2	58	100	72445664	1369457	122832521
27	31	2	9	58	100	24270261	75852	30453400
28	32	4	2	61	100	63450757	114161	101773778
29	37	5	6	52	100	34238345	252604	52778644
30	43	8	1	47	100	265371	1157	313889
31	43	4	6	47	100	275652726	116133	286140868
32	45	5	3	47	100	2348763	2761	4013979
33	35	4	4	58	100	2423160	45263	3935865
34	46	4	3	47	100	8071155	119430	12844285
35	39	2	4	54	100	5380038	17839	8411309
36	28	3	1	68	100	75993725	120660	142466157
37	25	4	1	70	100	1634717	1142	2459376
all	26	3	2	69	100	1263794618	6048064	1871767602

Method I: Product approach, Method II: Factor Income approach

Table 18 (continued): Estimated annual value of key characteristics and annual value added (in Rs.) per worker by industry

industry	value added (in Rs.) per worker		number of workers		number of enterprises	
	method I	Met-hod II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined					all	
01405	13659	13519	412	13208	111	6439
15	15532	14876	66661	6841990	24414	3011289
16	6994	6913	18457	3408805	8379	2103902
17	13976	13664	85263	6181270	22690	2413147
18	16671	16302	57364	4573007	29352	2809589
19	23682	22350	7548	399082	2584	175949
20	10582	10121	39285	5221716	18543	2811794
21	20781	19899	4509	251860	1156	89000
22	33888	34098	11279	480113	2938	143970
23	24173	23563	339	21993	79	6852
24	16297	18250	8720	567885	2138	220225
25	38966	38073	8130	333396	1751	95345
26	16070	15314	47342	3050260	8078	820050
27	46197	44765	3543	132200	905	38904
28	24095	23478	30451	1585792	8950	642462
29	37169	35327	11685	492015	2728	166375
30	48760	47628	107	971	16	165
31	40829	38661	4403	254036	1027	65475
32	40334	39697	677	41217	103	6836
33	46299	45285	944	31695	205	8674
34	43411	40760	2829	107200	473	22287
35	47146	39092	2137	63918	385	16223
36	22189	21706	45495	2990287	15226	1333716
37	22332	21953	883	36875	263	15433
all	16233	15750	458463	37080791	152494	17024104

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								OAME
Andhra Pradesh	2	1	0	97	100	11526522	36247	27030043
Arunachal Pradesh	0	5	1	94	100	4471	4	9273
Assam	0	0	0	99	100	3531718	12039	7704828
Bihar	0	0	0	99	100	10332601	5726	23435734
Goa	2	1	1	96	100	178496	5608	402130
Gujarat	0	1	0	99	100	3746413	1957	8444449
Haryana	0	2	1	97	100	1818850	667	3888581
Himachal Pradesh	0	2	0	97	100	613180	1821	1699671
Jammu & Kashmir	0	0	0	100	100	1259389	13474	6244337
Karnataka	0	1	1	98	100	3069992	1463	10526060
Kerala	3	2	2	93	100	3377465	11685	7913114
Madhya Pradesh	0	1	1	99	100	3182154	2387	9385783
Maharashtra	0	1	1	98	100	10673161	43262	22376739
Manipur	0	0	0	100	100	386367	1245	800453
Meghalaya	0	1	0	99	100	556532	233	1055367
Mizoram	0	1	1	99	100	98735	3	179447
Nagaland	0	0	0	99	100	38525	10	96566
Orissa	0	0	0	99	100	7448359	560	16024182
Punjab	0	2	1	98	100	1779085	3933	5108860
Rajasthan	0	1	1	97	100	6463021	8656	15119087
Sikkim	0	2	0	98	100	4592	47	24016
Tamilnadu	0	1	1	97	100	6625089	12354	16557868
Tripura	1	0	0	99	100	558146	1081	1010424
Uttar Pradesh	0	1	0	99	100	13190898	11696	32390884
West Bengal	0	0	0	100	100	67642266	371256	98947324
A & N Islands	4	3	2	91	100	23226	132	43164
Chandigarh	0	9	0	90	100	27960	0	46871
D & N Haveli	0	1	0	99	100	8277	0	27820
Daman & Diu	0	2	0	98	100	7380	0	14128
Delhi	6	12	1	81	100	75178	0	283554
Lakshadweep	0	1	0	99	100	238	0	505
Pondicherry	2	2	3	93	100	25309	0	50920
Jharkhand	0	0	0	100	100	4109741	3059	10652529
Chhatisgarh	0	1	1	98	100	1274006	5401	3480733
Uttaranchal	0	3	1	96	100	985756	116	2384189
all India	0	1	1	98	100	164643099	556121	333359637

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural						OAME
Andhra Pradesh	7940	7698	7854	1947936	4719	1114984
Arunachal Pradesh	27713	22680	32	173	30	171
Assam	11674	11204	3708	356430	2327	224130
Bihar	11626	11513	7153	1126590	4240	660305
Goa	7358	7114	242	29633	133	14963
Gujarat	13111	12890	2012	358176	1255	222032
Haryana	16196	15693	968	127749	650	89689
Himachal Pradesh	10501	9963	1447	103292	1085	82781
Jammu & Kashmir	18357	17098	2564	270823	1464	132388
Karnataka	8734	8470	2779	853482	1726	613347
Kerala	10474	10303	3462	431910	2571	327915
Madhya Pradesh	7116	7040	3095	871443	1819	512584
Maharashtra	12479	11606	3513	934410	2288	617324
Manipur	9310	8424	891	44343	677	34144
Meghalaya	13108	12195	581	38038	331	23387
Mizoram	17471	16646	395	4620	270	3229
Nagaland	12937	11899	731	4486	502	3111
Orissa	4342	4265	5494	1974791	2632	897926
Punjab	14814	14761	1661	224506	1258	166102
Rajasthan	15229	15067	2870	567809	1837	373334
Sikkim	16448	15443	113	1178	92	1016
Tamilnadu	8495	8408	4918	1167775	3226	753817
Tripura	8265	7668	2468	54591	1336	28725
Uttar Pradesh	7268	7037	6275	2640063	3560	1485961
West Bengal	8210	7817	7633	3767683	4076	2000252
A & N Islands	7391	7009	216	2680	118	1608
Chandigarh	36200	32202	25	522	20	410
D & N Haveli	17853	17516	78	1095	60	801
Daman & Diu	16352	15849	61	413	50	332
Delhi	32022	31518	35	6507	30	5488
Lakshadweep	13378	13090	16	20	12	15
Pondicherry	9618	9698	118	2663	78	1884
Jharkhand	8454	8408	3808	773551	1956	390587
Chhatisgarh	6868	6415	1593	320500	766	180916
Uttaranchal	10186	9199	541	137273	374	92591
all India	8783	8501	79350	19147152	47568	11058248

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								NDME
Andhra Pradesh	34	2	1	62	100	2900674	30931	5757395
Arunachal Pradesh	61	7	0	31	100	50784	0	58697
Assam	26	1	4	69	100	1401737	16290	2283982
Bihar	33	2	1	64	100	1978013	7437	3287935
Goa	45	2	4	49	100	377129	2988	699583
Gujarat	34	5	2	60	100	2287890	11116	3199013
Haryana	27	3	2	68	100	997691	0	1686683
Himachal Pradesh	21	2	5	72	100	1348555	409	2014765
Jammu & Kashmir	28	2	3	67	100	1202656	5616	1706982
Karnataka	31	1	2	65	100	3125747	424	5677544
Kerala	40	3	5	53	100	8282027	47099	13091238
Madhya Pradesh	24	1	2	73	100	1117107	14594	1737783
Maharashtra	29	3	4	63	100	4759925	21517	7272634
Manipur	46	0	0	53	100	64544	51	108892
Meghalaya	37	3	0	60	100	762612	1136	1018830
Mizoram	26	3	1	70	100	19568	0	41166
Nagaland	36	4	0	60	100	7947	0	24057
Orissa	30	1	3	66	100	897855	2	1558880
Punjab	32	3	3	63	100	1756551	432	3015556
Rajasthan	38	2	1	59	100	2399726	1292	3761578
Sikkim	52	1	0	46	100	3807	13	15182
Tamilnadu	40	3	4	53	100	3983964	7205	7687260
Tripura	27	1	0	72	100	301610	1660	422281
Uttar Pradesh	39	2	2	57	100	4581195	342	9240052
West Bengal	45	2	0	53	100	7614084	28165	12285593
A & N Islands	39	4	3	54	100	129809	791	177400
Chandigarh	32	9	0	59	100	70590	0	95356
D & N Haveli	29	3	1	67	100	20490	0	36858
Daman & Diu	38	5	0	58	100	7381	0	31093
Delhi	43	9	0	48	100	160341	0	566822
Lakshadweep	-	-	-	-	-	-	-	-
Pondicherry	51	2	4	44	100	185909	0	212928
Jharkhand	35	1	1	63	100	666292	3277	1221040
Chhatisgarh	25	0	1	73	100	302439	0	527411
Uttaranchal	37	7	4	53	100	430078	73	800779
all India	36	2	2	59	100	54196726	202858	91323249

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural						NDME
Andhra Pradesh	14347	14322	2383	196956	726	62982
Arunachal Pradesh	32966	28357	125	240	28	59
Assam	21868	22041	819	39599	288	14881
Bihar	20564	20613	1059	63338	337	20033
Goa	32146	30628	198	9938	55	3028
Gujarat	27737	27360	558	32448	165	10615
Haryana	26330	25557	409	26168	140	9691
Himachal Pradesh	38301	51930	616	17383	210	6171
Jammu & Kashmir	31290	29598	721	15938	249	6014
Karnataka	19366	19048	1046	131747	325	40862
Kerala	20166	20140	3265	236143	1050	75012
Madhya Pradesh	18851	18939	461	32151	143	10498
Maharashtra	24510	23111	1186	101638	385	32804
Manipur	30609	30872	179	1447	53	441
Meghalaya	32441	31831	442	7863	138	2388
Mizoram	28766	33075	99	751	34	261
Nagaland	28191	26203	129	571	43	197
Orissa	14247	14041	631	46397	214	17249
Punjab	25933	26324	905	48532	326	17849
Rajasthan	29585	29400	748	45987	234	13951
Sikkim	23082	20282	45	492	15	151
Tamilnadu	17473	17357	3442	211533	1018	64037
Tripura	19947	18562	692	5966	272	2143
Uttar Pradesh	15697	14926	1584	296772	505	98485
West Bengal	16249	16023	2336	285767	723	90903
A & N Islands	49969	45877	219	937	62	288
Chandigarh	40894	39676	72	606	22	240
D & N Haveli	27630	27517	85	592	28	215
Daman & Diu	36064	34488	64	657	19	180
Delhi	34378	34401	99	11824	31	4155
Lakshadweep	-	-	-	-	-	-
Pondicherry	13575	14883	106	1990	25	511
Jharkhand	18042	17952	341	30566	125	12128
Chhatisgarh	16563	16603	119	13583	45	5277
Uttaranchal	22649	17951	218	16364	70	5781
all India	19103	18879	25401	1932886	8103	629481

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								DME
Andhra Pradesh	37	1	8	54	100	9941216	448384	14331533
Arunachal Pradesh	67	1	0	32	100	5833	0	6639
Assam	40	1	3	56	100	3573082	3681	4522281
Bihar	61	1	0	38	100	2257999	4754	3747119
Goa	41	1	4	55	100	444907	5553	632991
Gujarat	61	1	3	36	100	12784104	38876	16785083
Haryana	60	4	6	31	100	2163750	30960	2789278
Himachal Pradesh	21	1	56	23	100	13461243	61405	14354346
Jammu & Kashmir	63	1	0	36	100	1817124	7229	2399805
Karnataka	34	0	3	63	100	7491492	159678	10902204
Kerala	51	1	11	37	100	11993965	290966	16981568
Madhya Pradesh	24	1	1	74	100	2196009	12179	2876778
Maharashtra	43	1	13	43	100	13294634	223424	18142611
Manipur	64	0	2	34	100	120811	0	189218
Meghalaya	51	4	0	45	100	480366	742	631047
Mizoram	19	11	0	70	100	1084	0	1488
Nagaland	36	2	0	62	100	13796	0	22950
Orissa	47	0	2	50	100	1562147	11972	2263424
Punjab	64	2	3	30	100	6309409	290925	8836582
Rajasthan	52	1	3	44	100	2803661	14401	4088888
Sikkim	23	12	3	62	100	77498	4155	184216
Tamilnadu	56	1	7	37	100	10756836	88433	17252679
Tripura	59	0	0	41	100	22792	137	51458
Uttar Pradesh	59	3	2	36	100	26730041	410916	40427213
West Bengal	42	0	3	54	100	18118942	142425	27798286
A & N Islands	52	2	4	42	100	92265	1877	128412
Chandigarh	49	10	0	41	100	87228	1071	104145
D & N Haveli	36	4	1	60	100	116000	0	151631
Daman & Diu	28	5	10	57	100	565562	0	735200
Delhi	47	6	2	45	100	295965	0	570825
Lakshadweep	-	-	-	-	-	-	-	-
Pondicherry	26	1	7	65	100	1486413	40914	1845105
Jharkhand	50	2	3	46	100	924254	37811	1693075
Chhatisgarh	64	0	2	33	100	144386	3754	340300
Uttaranchal	57	5	3	35	100	726794	3464	1042736
all India	49	1	6	43	100	152861609	2340086	216831112

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural						DME
Andhra Pradesh	16446	16073	8024	239695	791	24933
Arunachal Pradesh	7211	13399	78	112	4	6
Assam	65629	24645	1066	14407	53	1395
Bihar	32476	32049	1740	45706	123	3207
Goa	49113	46182	477	3717	53	427
Gujarat	23029	23460	2450	172046	189	13460
Haryana	24490	22314	1138	24278	73	1310
Himachal Pradesh	49814	122585	769	16696	77	1714
Jammu & Kashmir	31513	27448	2129	18261	85	1121
Karnataka	11247	11217	3727	289063	379	32233
Kerala	26061	26346	5699	180216	536	17833
Madhya Pradesh	9510	9341	1009	70304	89	5805
Maharashtra	22552	21351	4776	205065	427	17957
Manipur	37816	36511	189	1809	19	214
Meghalaya	38519	36308	355	3893	28	382
Mizoram	50550	79500	8	8	1	1
Nagaland	59273	46033	81	154	10	18
Orissa	16958	16295	827	40647	79	4391
Punjab	37504	29292	2223	59628	72	2674
Rajasthan	31690	30068	1061	40102	110	3964
Sikkim	588295	105116	177	174	4	4
Tamilnadu	21925	22468	8543	292241	799	28073
Tripura	18324	18491	42	1557	5	157
Uttar Pradesh	17816	16946	8703	745767	386	46869
West Bengal	26299	26625	5882	362634	485	32510
A & N Islands	43524	40737	188	787	21	102
Chandigarh	40971	40358	31	387	4	42
D & N Haveli	54000	53034	150	660	14	67
Daman & Diu	90589	87971	264	1873	29	192
Delhi	47654	45106	174	5768	22	740
Lakshadweep	-	-	-	-	-	-
Pondicherry	56909	52816	415	5584	29	452
Jharkhand	27456	27646	968	26625	61	1994
Chhatisgarh	8444	7990	400	22756	13	1468
Uttaranchal	23954	17496	279	13045	29	1141
all India	21210	20884	64042	2905664	5099	246854

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
rural								all
Andhra Pradesh	12	1	2	85	100	24368411	515561	47118971
Arunachal Pradesh	42	6	1	52	100	61088	4	74608
Assam	7	0	1	91	100	8506538	32011	14511091
Bihar	9	1	0	91	100	14568613	17917	30470788
Goa	31	1	3	65	100	1000531	14148	1734704
Gujarat	29	1	1	68	100	18818408	51949	28428544
Haryana	16	3	2	80	100	4980291	31627	8364542
Himachal Pradesh	16	1	30	53	100	15422978	63636	18068782
Jammu & Kashmir	8	0	0	91	100	4279169	26318	10351124
Karnataka	15	1	1	83	100	13687232	161565	27105807
Kerala	32	2	6	60	100	23653456	349750	37985920
Madhya Pradesh	4	1	1	94	100	6495270	29160	14000344
Maharashtra	15	1	4	79	100	28727720	288202	47791985
Manipur	13	0	0	87	100	571723	1296	1098564
Meghalaya	19	2	0	79	100	1799510	2110	2705244
Mizoram	6	1	1	91	100	119387	3	222101
Nagaland	11	1	0	88	100	60268	10	143573
Orissa	6	0	1	93	100	9908361	12534	19846487
Punjab	24	2	2	72	100	9845046	295290	16960999
Rajasthan	11	1	1	87	100	11666407	24349	22969553
Sikkim	20	6	1	72	100	85897	4215	223414
Tamilnadu	26	1	3	69	100	21365889	107991	41497807
Tripura	9	0	0	91	100	882549	2877	1484163
Uttar Pradesh	26	2	1	71	100	44502134	422955	82058150
West Bengal	14	0	1	85	100	93375292	541845	139031203
A & N Islands	36	3	3	57	100	245300	2800	348976
Chandigarh	27	9	0	63	100	185778	1071	246371
D & N Haveli	25	3	1	72	100	144767	0	216309
Daman & Diu	28	4	9	58	100	580323	0	780421
Delhi	36	9	1	55	100	531484	0	1421201
Lakshadweep	0	1	0	99	100	238	0	505
Pondicherry	26	1	7	65	100	1697632	40914	2108953
Jharkhand	7	0	1	92	100	5700287	44147	13566645
Chhatisgarh	7	1	1	91	100	1720832	9155	4348445
Uttaranchal	14	4	2	81	100	2142628	3653	4227704
all India	17	1	2	80	100	371701435	3099065	641513998

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
rural					all	
Andhra Pradesh	9324	9087	18261	2384586	6236	1202900
Arunachal Pradesh	25753	23301	235	525	62	236
Assam	14552	12721	5593	410436	2668	240405
Bihar	12855	12739	9952	1235634	4700	683545
Goa	16634	15866	917	43287	241	18418
Gujarat	16987	16957	5020	562670	1609	246108
Haryana	18814	18044	2515	178195	863	100690
Himachal Pradesh	18797	28962	2832	137371	1372	90666
Jammu & Kashmir	19820	18370	5414	305022	1798	139523
Karnataka	10403	10187	7552	1274292	2430	686442
Kerala	16484	16450	12426	848269	4157	420760
Madhya Pradesh	7676	7599	4565	973898	2051	528887
Maharashtra	15128	14158	9475	1241113	3100	668085
Manipur	11041	10174	1259	47600	749	34799
Meghalaya	18147	17181	1378	49793	497	26156
Mizoram	19097	19033	502	5378	305	3492
Nagaland	15983	14479	941	5211	555	3325
Orissa	4814	4722	6952	2061836	2925	919566
Punjab	20503	19053	4789	332666	1656	186625
Rajasthan	17249	16995	4679	653898	2181	391250
Sikkim	72265	25209	335	1845	111	1171
Tamilnadu	11979	11999	16903	1671549	5043	845927
Tripura	9639	8985	3202	62114	1613	31024
Uttar Pradesh	10083	9680	16562	3682603	4451	1631315
West Bengal	10216	9892	15851	4416083	5284	2123665
A & N Islands	22907	21306	623	4404	201	1999
Chandigarh	39295	37273	128	1515	46	693
D & N Haveli	30484	30026	313	2347	102	1083
Daman & Diu	67996	65907	389	2943	98	704
Delhi	36920	36185	308	24099	83	10383
Lakshadweep	13378	13090	16	20	12	15
Pondicherry	36182	34225	639	10237	132	2847
Jharkhand	9416	9376	5117	830741	2142	404708
Chhatisgarh	7338	6903	2112	356839	824	187660
Uttaranchal	12487	10708	1038	166681	473	99513
all India	11120	10838	168793	23985702	60770	11934583

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban								OAME
Andhra Pradesh	1	5	1	93	100	9023262	31432	16455555
Arunachal Pradesh	3	8	0	89	100	13819	0	20236
Assam	0	4	0	96	100	829725	295	1545073
Bihar	1	3	0	96	100	4048142	1317	6905031
Goa	2	5	0	92	100	74671	435	154927
Gujarat	0	3	0	96	100	4961041	1984	11311986
Haryana	1	6	1	92	100	2514991	1967	4561908
Himachal Pradesh	1	7	1	92	100	264495	332	442604
Jammu & Kashmir	0	1	0	98	100	2527558	389	4729753
Karnataka	0	4	1	95	100	6063680	6863	11939279
Kerala	1	3	1	94	100	1080715	6833	2221426
Madhya Pradesh	1	3	1	96	100	2938140	412	6265088
Maharashtra	2	5	2	91	100	11175306	20785	20991348
Manipur	0	1	0	99	100	365501	475	638455
Meghalaya	0	4	0	96	100	48376	0	81442
Mizoram	0	3	0	97	100	117342	226	192650
Nagaland	1	7	0	92	100	40877	3	84495
Orissa	1	3	1	96	100	786632	181	1619828
Punjab	1	4	1	94	100	2548411	3765	5602055
Rajasthan	1	4	1	95	100	4358515	19107	9553412
Sikkim	0	9	0	91	100	2955	0	7140
Tamilnadu	2	6	2	89	100	9337178	11753	17991527
Tripura	3	4	0	92	100	92996	1008	156532
Uttar Pradesh	1	2	1	96	100	13337541	11809	25746283
West Bengal	2	1	0	97	100	9559426	124820	17912113
A & N Islands	0	5	0	94	100	9726	18	18356
Chandigarh	0	13	0	87	100	59279	0	113942
D & N Haveli	0	5	1	93	100	3156	0	7499
Daman & Diu	0	6	0	93	100	12597	0	21125
Delhi	2	6	0	92	100	2724990	37	6125552
Lakshadweep	0	3	0	97	100	1604	0	3840
Pondicherry	5	6	3	86	100	134514	67	268306
Jharkhand	0	3	0	97	100	1481047	1045	2417089
Chhatisgarh	0	5	1	95	100	646072	1536	1295995
Uttaranchal	0	5	0	94	100	471086	564	821135
all India	1	4	1	94	100	91655367	249457	178222981

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban						OAME
Andhra Pradesh	13468	13190	7004	549517	4039	321696
Arunachal Pradesh	50326	36278	36	128	17	62
Assam	19829	19435	1437	36060	887	23310
Bihar	15801	15418	4588	180717	2714	102704
Goa	13444	12721	227	5937	145	4003
Gujarat	22026	21644	4391	288245	2634	180665
Haryana	22550	21036	1441	90686	927	57803
Himachal Pradesh	28362	25514	870	6268	634	4718
Jammu & Kashmir	17498	16769	2706	125834	1526	58192
Karnataka	13574	13204	3823	432364	2510	281799
Kerala	14078	13841	2104	80543	1465	57879
Madhya Pradesh	11294	10973	6955	294529	3834	172616
Maharashtra	16648	15611	8239	588388	4918	355524
Manipur	12055	11834	1752	22604	1338	17169
Meghalaya	22195	20910	120	1490	78	884
Mizoram	26685	25014	556	2814	376	1929
Nagaland	18541	16936	587	2352	410	1696
Orissa	9781	9419	2325	85171	1394	51324
Punjab	23668	22648	3239	128859	2227	90627
Rajasthan	16875	16657	5652	306719	3267	190145
Sikkim	18706	17925	61	224	43	153
Tamilnadu	11529	11370	7707	749636	4851	485593
Tripura	16214	14391	708	3856	433	2527
Uttar Pradesh	12973	12446	15003	955606	7251	488710
West Bengal	11837	11289	5281	695100	3326	484836
A & N Islands	19278	18718	96	447	57	249
Chandigarh	15706	9299	90	3480	61	2517
D & N Haveli	27963	27617	62	155	44	110
Daman & Diu	22159	21765	56	385	39	270
Delhi	35658	35265	517	95364	321	62621
Lakshadweep	21169	21223	31	106	28	96
Pondicherry	14114	14315	195	9475	128	5853
Jharkhand	15676	15105	1917	59646	1165	36763
Chhatisgarh	7403	7033	1563	87581	800	47054
Uttaranchal	14678	13998	606	23810	375	15074
all India	14595	14109	91945	5914095	54262	3607172

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban								NDME
Andhra Pradesh	33	7	1	58	100	5827874	33355	10926644
Arunachal Pradesh	42	13	4	42	100	49968	47	75421
Assam	30	4	1	64	100	1610062	786	2778829
Bihar	33	5	0	62	100	3273899	7350	4971152
Goa	38	5	2	54	100	316128	956	510577
Gujarat	34	3	2	61	100	18687966	80599	30181769
Haryana	35	5	2	57	100	6563444	23495	9401038
Himachal Pradesh	32	5	2	61	100	512723	233	819314
Jammu & Kashmir	38	3	1	58	100	2115627	502	3032492
Karnataka	35	7	3	56	100	3943348	12544	8354322
Kerala	33	3	3	60	100	4379780	26370	7443509
Madhya Pradesh	37	5	2	56	100	6166638	11593	8754191
Maharashtra	40	6	2	52	100	34584253	99418	52320328
Manipur	48	5	1	46	100	233244	1318	397139
Meghalaya	40	8	0	52	100	114035	99	205361
Mizoram	29	4	0	67	100	143979	161	271539
Nagaland	40	9	1	50	100	65966	221	129569
Orissa	36	5	4	55	100	1280652	3749	2043221
Punjab	33	3	4	60	100	10601620	39853	16745039
Rajasthan	35	4	1	60	100	6115881	4601	9729986
Sikkim	44	13	0	44	100	22389	47	46272
Tamilnadu	41	8	5	46	100	19703637	8828	32935318
Tripura	32	2	1	65	100	284236	566	491562
Uttar Pradesh	37	4	1	58	100	16990575	58460	27697920
West Bengal	38	1	1	61	100	20115046	45538	29544065
A & N Islands	42	9	2	47	100	74882	66	124419
Chandigarh	36	11	0	52	100	406339	0	626017
D & N Haveli	28	3	1	69	100	7558	0	15323
Daman & Diu	33	1	0	65	100	17587	0	22703
Delhi	40	6	0	54	100	11637046	21991	27244035
Lakshadweep	45	0	1	54	100	10920	0	18038
Pondicherry	40	6	2	52	100	1084610	666	1387108
Jharkhand	33	4	0	63	100	1296471	1958	1923866
Chhatisgarh	46	4	1	49	100	1065150	1468	1738978
Uttaranchal	40	5	1	55	100	1248209	5609	1816942
all India	37	5	2	56	100	180551744	492447	294724006

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban						NDME
Andhra Pradesh	24657	24548	4483	205436	1387	63403
Arunachal Pradesh	62673	60605	51	405	15	104
Assam	28137	27306	1993	41510	627	13339
Bihar	26815	26068	2151	63021	675	19575
Goa	34074	32219	337	5679	102	1802
Gujarat	40634	40060	4378	280880	1245	78409
Haryana	33781	32606	2263	83305	712	27231
Himachal Pradesh	42075	38197	1472	7281	472	2302
Jammu & Kashmir	34746	31890	1770	26374	574	8460
Karnataka	27833	28604	2818	158031	845	48100
Kerala	39125	37785	3243	77631	1000	23678
Madhya Pradesh	24593	23834	3087	104745	914	31077
Maharashtra	37436	35081	9573	471117	2736	137681
Manipur	29504	28524	733	5510	212	1554
Meghalaya	36955	36056	411	2469	129	792
Mizoram	51958	49857	612	2452	184	728
Nagaland	32087	31288	517	1975	166	652
Orissa	24090	23837	1132	31500	358	10068
Punjab	40715	36025	5405	149909	1660	46202
Rajasthan	34755	34022	3756	103855	1123	32369
Sikkim	31520	30083	190	756	57	219
Tamilnadu	27001	26758	6962	489717	2038	142273
Tripura	39041	25549	942	5296	312	1797
Uttar Pradesh	24693	23878	12684	431244	3755	131658
West Bengal	23470	22275	7119	399800	2119	122732
A & N Islands	35671	34382	295	1387	78	383
Chandigarh	44703	32979	198	4914	56	1520
D & N Haveli	44014	42630	80	176	26	57
Daman & Diu	25371	24555	30	202	8	52
Delhi	40698	40471	1769	382939	502	107459
Lakshadweep	98496	97143	28	72	12	34
Pondicherry	19491	19485	230	15486	77	3547
Jharkhand	28249	28036	906	22140	296	7341
Chhatisgarh	21989	21883	784	30577	224	8568
Uttaranchal	26872	24103	607	20956	195	7022
all India	31328	30312	83009	3628747	24891	1082189

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban								DME
Andhra Pradesh	49	5	3	43	100	11044768	38821	15662551
Arunachal Pradesh	54	6	1	38	100	11019	0	17116
Assam	47	3	2	49	100	752496	1383	1076413
Bihar	42	3	2	53	100	1398120	3351	1968841
Goa	51	1	3	45	100	530496	4973	812666
Gujarat	59	2	4	36	100	38239982	235687	52771705
Haryana	52	4	6	38	100	11200230	3780	14273700
Himachal Pradesh	39	2	4	56	100	399272	995	621986
Jammu & Kashmir	44	1	5	51	100	3954588	1365	4575300
Karnataka	52	3	5	40	100	20046398	199962	25929360
Kerala	51	3	8	39	100	6244591	110489	8511373
Madhya Pradesh	42	2	5	51	100	15577985	86983	18432056
Maharashtra	52	4	5	39	100	314621264	515380	344879317
Manipur	54	4	2	40	100	100708	786	184602
Meghalaya	39	4	3	55	100	218120	72	300142
Mizoram	38	2	0	60	100	95150	0	199148
Nagaland	53	4	0	43	100	23655	749	42145
Orissa	48	3	6	43	100	1408827	21467	1918748
Punjab	47	2	7	44	100	21288818	65147	27667223
Rajasthan	47	2	3	47	100	8447589	24356	11754964
Sikkim	64	6	3	26	100	15825	133	23478
Tamilnadu	48	5	5	42	100	54092655	161500	72770945
Tripura	33	1	0	65	100	180276	171	239877
Uttar Pradesh	52	2	3	42	100	24425260	184877	34130930
West Bengal	50	2	3	45	100	35589903	210185	46559960
A & N Islands	52	5	5	37	100	153641	50	191441
Chandigarh	53	9	17	22	100	5644460	927	6667426
D & N Haveli	51	3	0	46	100	2751	0	5515
Daman & Diu	31	0	0	69	100	17116	0	20917
Delhi	52	5	3	41	100	40967681	197565	60753467
Lakshadweep	73	0	0	27	100	1557	421	5980
Pondicherry	53	5	8	33	100	472163	3073	615581
Jharkhand	46	2	2	50	100	233577	315	387532
Chhatisgarh	49	1	13	37	100	1960082	131263	2604702
Uttaranchal	60	2	2	36	100	525049	867	729509
all India	51	3	4	41	100	619886072	2207095	757306616

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban						DME
Andhra Pradesh	28680	28796	4667	159656	559	18442
Arunachal Pradesh	56034	43892	34	109	4	12
Assam	29798	27593	1015	10824	128	1394
Bihar	28466	27767	702	19931	97	2781
Goa	51700	43749	425	5362	46	694
Gujarat	40126	39812	12942	356275	1198	37125
Haryana	45034	41881	2667	68164	297	7576
Himachal Pradesh	56460	51975	1033	3927	116	462
Jammu & Kashmir	40330	36109	1396	15357	157	1930
Karnataka	33997	33779	3394	167164	389	17988
Kerala	33456	33133	3556	64451	397	6785
Madhya Pradesh	38725	37313	3501	71455	402	8727
Maharashtra	44278	42650	17754	671732	2039	77592
Manipur	26488	25770	558	3138	68	388
Meghalaya	55307	54550	268	1482	33	186
Mizoram	88778	85970	285	1171	26	108
Nagaland	34298	32569	192	517	22	58
Orissa	23538	23252	745	20752	89	2467
Punjab	47378	43099	7968	133254	963	17132
Rajasthan	40074	39388	3986	81923	464	9789
Sikkim	34522	31937	45	218	5	23
Tamilnadu	34768	34763	13994	532576	1324	54336
Tripura	44826	34719	275	1326	34	159
Uttar Pradesh	28495	27203	15352	334119	1745	38400
West Bengal	30126	27271	9853	357162	1099	39790
A & N Islands	41851	39570	286	902	36	119
Chandigarh	78647	49318	709	12995	78	1251
D & N Haveli	35631	34979	27	78	3	8
Daman & Diu	38870	36639	16	98	2	12
Delhi	46709	45942	4753	419371	504	49934
Lakshadweep	32689	32804	67	122	3	5
Pondicherry	25679	27849	421	5465	31	571
Jharkhand	25926	25434	246	5926	34	816
Chhatisgarh	30032	28239	1081	17093	132	2297
Uttaranchal	24972	24617	503	8153	47	800
all India	38064	36780	114716	3552248	12571	400159

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
urban								all
Andhra Pradesh	24	6	2	69	100	25895905	103607	43044751
Arunachal Pradesh	38	11	3	48	100	74805	47	112773
Assam	23	4	1	72	100	3192284	2464	5400314
Bihar	16	4	0	80	100	8720161	12017	13845024
Goa	39	3	2	56	100	921295	6364	1478170
Gujarat	38	2	3	56	100	61888990	318270	94265459
Haryana	33	5	3	59	100	20278665	29242	28236645
Himachal Pradesh	26	5	2	67	100	1176489	1559	1883903
Jammu & Kashmir	16	2	1	81	100	8597773	2257	12337546
Karnataka	28	4	3	64	100	30053426	219369	46222960
Kerala	34	3	5	59	100	11705086	143693	18176308
Madhya Pradesh	25	3	2	70	100	24682763	98989	33451335
Maharashtra	40	5	4	52	100	360380822	635583	418190993
Manipur	24	3	1	73	100	699454	2579	1220196
Meghalaya	33	6	1	60	100	380532	171	586946
Mizoram	25	3	0	72	100	356471	387	663337
Nagaland	29	8	0	63	100	130499	974	256209
Orissa	25	4	3	68	100	3476112	25397	5581797
Punjab	32	3	5	61	100	34438850	108765	50014316
Rajasthan	23	4	1	71	100	18921985	48064	31038363
Sikkim	43	11	1	46	100	41169	180	76890
Tamilnadu	36	6	4	53	100	83133470	182081	123697790
Tripura	26	2	1	72	100	557508	1745	887971
Uttar Pradesh	28	3	1	68	100	54753376	255146	87575132
West Bengal	31	2	1	66	100	65264374	380542	94016138
A & N Islands	42	7	3	47	100	238249	134	334216
Chandigarh	47	9	13	30	100	6110078	927	7407385
D & N Haveli	24	3	1	72	100	13465	0	28337
Daman & Diu	16	4	0	80	100	47300	0	64745
Delhi	43	5	1	51	100	55329717	219592	94123055
Lakshadweep	46	1	0	53	100	14081	421	27858
Pondicherry	35	6	4	55	100	1691286	3806	2270995
Jharkhand	17	3	0	80	100	3011095	3319	4728487
Chhatisgarh	31	3	4	62	100	3671305	134268	5639675
Uttaranchal	31	4	1	64	100	2244343	7040	3367585
all India	34	4	3	60	100	892093184	2948999	1230253604

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
urban					all	
Andhra Pradesh	18637	18465	16154	914609	5985	403541
Arunachal Pradesh	59094	52938	121	642	36	178
Assam	24952	24130	4445	88394	1642	38043
Bihar	19391	18897	7441	263670	3486	125059
Goa	32426	29042	989	16978	293	6499
Gujarat	34643	34228	21711	925400	5077	296199
Haryana	32742	30884	6371	242155	1936	92611
Himachal Pradesh	40389	36744	3375	17476	1222	7482
Jammu & Kashmir	22305	20921	5872	167564	2257	68583
Karnataka	21055	20957	10035	757558	3744	347886
Kerala	28422	27776	8903	222625	2862	88341
Madhya Pradesh	18417	17833	13543	470728	5150	212420
Maharashtra	33025	31401	35566	1731237	9693	570797
Manipur	16580	16176	3043	31252	1618	19111
Meghalaya	37912	36945	799	5440	240	1862
Mizoram	47611	45570	1453	6437	586	2765
Nagaland	25746	24456	1296	4845	598	2407
Orissa	15138	14813	4202	137422	1841	63860
Punjab	37538	34129	16612	412023	4850	153962
Rajasthan	24504	24100	13394	492498	4854	232303
Sikkim	29673	28150	296	1198	105	395
Tamilnadu	22790	22654	28663	1771929	8213	682202
Tripura	31372	22602	1925	10478	779	4483
Uttar Pradesh	18923	18176	43039	1720969	12751	658768
West Bengal	19539	18245	22253	1452062	6544	647358
A & N Islands	35032	33535	677	2736	171	751
Chandigarh	60608	39053	997	21390	195	5289
D & N Haveli	36335	35483	169	409	73	176
Daman & Diu	25494	24713	102	684	49	334
Delhi	42971	42474	7039	897674	1327	220014
Lakshadweep	44477	44217	126	300	43	135
Pondicherry	18928	19378	846	30426	236	9971
Jharkhand	19542	19067	3069	87712	1495	44921
Chhatisgarh	13561	13070	3428	135252	1156	57919
Uttaranchal	21093	19636	1716	52919	617	22896
all India	25598	24749	289670	13095089	91724	5089520

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined								OAME
Andhra Pradesh	2	2	1	95	100	20549784	67679	43485598
Arunachal Pradesh	2	6	1	91	100	18289	4	29509
Assam	0	1	0	99	100	4361443	12334	9249901
Bihar	0	1	0	99	100	14380742	7043	30340765
Goa	2	2	1	95	100	253167	6043	557057
Gujarat	0	2	0	97	100	8707455	3941	19756434
Haryana	1	4	1	94	100	4333841	2633	8450489
Himachal Pradesh	0	3	1	97	100	877674	2152	2142275
Jammu & Kashmir	0	1	0	99	100	3786946	13863	10974091
Karnataka	0	2	1	97	100	9133673	8325	22465339
Kerala	3	2	2	93	100	4458180	18518	10134540
Madhya Pradesh	0	2	1	98	100	6120294	2800	15650871
Maharashtra	1	3	1	95	100	21848467	64047	43368088
Manipur	0	0	0	100	100	751868	1720	1438908
Meghalaya	0	1	0	99	100	604909	233	1136809
Mizoram	0	2	0	98	100	216076	229	372097
Nagaland	0	3	0	96	100	79402	14	181061
Orissa	0	0	0	99	100	8234992	742	17644010
Punjab	1	3	1	96	100	4327496	7698	10710915
Rajasthan	1	2	1	96	100	10821536	27763	24672499
Sikkim	0	3	0	97	100	7547	47	31156
Tamilnadu	1	3	2	94	100	15962266	24107	34549395
Tripura	1	1	0	98	100	651143	2089	1166956
Uttar Pradesh	1	1	0	98	100	26528439	23505	58137167
West Bengal	0	0	0	99	100	77201692	496075	116859437
A & N Islands	2	4	2	92	100	32952	150	61520
Chandigarh	0	11	0	88	100	87239	0	160813
D & N Haveli	0	1	0	98	100	11433	0	35319
Daman & Diu	0	5	0	95	100	19977	0	35253
Delhi	2	7	0	91	100	2800168	37	6409107
Lakshadweep	0	3	0	97	100	1842	0	4345
Pondicherry	4	5	3	87	100	159823	67	319226
Jharkhand	0	0	0	99	100	5590789	4105	13069618
Chhatisgarh	0	2	1	97	100	1920078	6937	4776729
Uttaranchal	0	3	1	96	100	1456842	679	3205324
all India	1	2	1	97	100	256298466	805578	511582618

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined						OAME
Andhra Pradesh	9157	8906	14858	2497452	8758	1436680
Arunachal Pradesh	37303	28447	68	301	47	233
Assam	12424	11960	5145	392490	3214	247440
Bihar	12203	12053	11741	1307308	6954	763009
Goa	8373	8050	469	35570	278	18966
Gujarat	17086	16794	6403	646421	3889	402697
Haryana	18834	17911	2409	218435	1577	147492
Himachal Pradesh	11523	10853	2317	109560	1719	87499
Jammu & Kashmir	18084	16993	5270	396657	2990	190580
Karnataka	10362	10062	6602	1285845	4236	895145
Kerala	11041	10859	5566	512452	4036	385793
Madhya Pradesh	8172	8034	10050	1165972	5653	685200
Maharashtra	14090	13153	11752	1522798	7206	972848
Manipur	10237	9576	2643	66947	2015	51313
Meghalaya	13451	12524	701	39528	409	24271
Mizoram	20959	19814	951	7433	646	5158
Nagaland	14865	13632	1318	6838	912	4807
Orissa	4567	4478	7819	2059962	4026	949250
Punjab	18043	17637	4900	353366	3485	256729
Rajasthan	15806	15625	8522	874528	5104	563479
Sikkim	16809	15839	174	1402	135	1169
Tamilnadu	9681	9566	12625	1917411	8077	1239410
Tripura	8790	8111	3176	58447	1769	31251
Uttar Pradesh	8784	8475	21278	3595669	10811	1974671
West Bengal	8775	8358	12914	4462783	7402	2485088
A & N Islands	9089	8682	312	3126	175	1857
Chandigarh	18381	12288	115	4003	81	2928
D & N Haveli	19109	18771	140	1250	104	912
Daman & Diu	19154	18704	117	798	89	602
Delhi	35426	35025	552	101871	351	68109
Lakshadweep	19929	19928	47	126	40	111
Pondicherry	13127	13302	313	12138	206	7737
Jharkhand	8971	8887	5725	833197	3121	427350
Chhatisgarh	6983	6547	3156	408081	1566	227970
Uttaranchal	10850	9909	1147	161082	749	107665
all India	10154	9824	171295	25061247	101830	14665421

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined								NDME
Andhra Pradesh	33	6	1	59	100	8728548	64285	16684040
Arunachal Pradesh	46	12	3	39	100	100752	47	134118
Assam	28	3	2	67	100	3011800	17076	5062810
Bihar	33	4	1	63	100	5251912	14787	8259088
Goa	43	3	3	51	100	693257	3944	1210160
Gujarat	34	3	2	61	100	20975856	91715	33380781
Haryana	34	5	2	60	100	7561136	23495	11087721
Himachal Pradesh	24	3	4	69	100	1861277	642	2834079
Jammu & Kashmir	34	2	2	61	100	3318283	6118	4739474
Karnataka	34	5	2	59	100	7069096	12968	14031865
Kerala	37	3	4	56	100	12661807	73470	20534748
Madhya Pradesh	34	4	2	59	100	7283745	26187	10491975
Maharashtra	38	5	3	54	100	39344177	120935	59592962
Manipur	47	4	1	48	100	297788	1369	506032
Meghalaya	38	4	0	58	100	876647	1235	1224191
Mizoram	28	4	0	67	100	163548	161	312706
Nagaland	40	8	1	52	100	73913	221	153625
Orissa	33	3	4	60	100	2178508	3751	3602102
Punjab	33	3	3	60	100	12358172	40285	19760596
Rajasthan	36	4	1	60	100	8515607	5892	13491565
Sikkim	46	9	0	44	100	26196	60	61454
Tamilnadu	41	7	4	48	100	23687601	16033	40622578
Tripura	30	1	0	68	100	585846	2225	913843
Uttar Pradesh	38	3	1	58	100	21571770	58803	36937972
West Bengal	40	1	0	58	100	27729129	73703	41829658
A & N Islands	40	7	2	50	100	204691	857	301819
Chandigarh	35	11	0	53	100	476929	0	721373
D & N Haveli	29	3	1	68	100	28048	0	52180
Daman & Diu	37	4	0	59	100	24969	0	53796
Delhi	40	6	0	53	100	11797387	21991	27810857
Lakshadweep	45	0	1	54	100	10920	0	18038
Pondicherry	41	5	2	51	100	1270519	666	1600036
Jharkhand	34	3	1	63	100	1962762	5235	3144906
Chhatisgarh	40	3	1	55	100	1367590	1468	2266389
Uttaranchal	39	5	2	54	100	1678287	5682	2617720
all India	37	4	2	57	100	234748471	695305	386047255

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined						NDME
Andhra Pradesh	19611	19543	6866	402392	2113	126385
Arunachal Pradesh	51625	48612	176	645	43	163
Assam	25077	24735	2812	81109	915	28220
Bihar	23682	23333	3210	126360	1012	39608
Goa	32847	31207	535	15616	157	4830
Gujarat	39298	38745	4936	313327	1410	89025
Haryana	32000	30921	2672	109473	852	36923
Himachal Pradesh	39415	47876	2088	24664	682	8473
Jammu & Kashmir	33444	31027	2491	42312	823	14474
Karnataka	23983	24260	3864	289777	1170	88961
Kerala	24857	24506	6508	313775	2050	98689
Madhya Pradesh	23244	22684	3548	136896	1057	41575
Maharashtra	35142	32957	10759	572755	3121	170485
Manipur	29734	29012	912	6957	265	1995
Meghalaya	33520	32840	853	10331	267	3179
Mizoram	46521	45923	711	3203	218	989
Nagaland	31213	30147	646	2547	209	850
Orissa	18227	18002	1763	77897	572	27317
Punjab	37100	33653	6310	198441	1986	64052
Rajasthan	33169	32603	4504	149843	1357	46320
Sikkim	28193	26219	235	1248	72	369
Tamilnadu	24127	23922	10404	701250	3056	206310
Tripura	28926	21847	1634	11262	584	3940
Uttar Pradesh	21026	20229	14268	728016	4260	230144
West Bengal	20460	19669	9455	685567	2842	213635
A & N Islands	41435	39016	514	2323	140	672
Chandigarh	44285	33714	270	5520	78	1760
D & N Haveli	31389	30985	165	769	54	272
Daman & Diu	33555	32157	94	859	27	231
Delhi	40509	40290	1868	394763	533	111614
Lakshadweep	98496	97143	28	72	12	34
Pondicherry	18817	18961	336	17476	102	4058
Jharkhand	22330	22188	1247	52706	421	19469
Chhatisgarh	20320	20259	903	44159	269	13845
Uttaranchal	25020	21405	825	37320	265	12803
all India	27079	26339	108410	5561632	32994	1711670

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined								DME
Andhra Pradesh	44	3	5	48	100	20985984	487204	29994084
Arunachal Pradesh	57	5	1	37	100	16852	0	23754
Assam	43	2	3	53	100	4325578	5064	5598694
Bihar	56	2	1	42	100	3656119	8104	5715960
Goa	47	1	3	49	100	975402	10525	1445657
Gujarat	59	1	4	36	100	51024087	274563	69556787
Haryana	53	4	6	37	100	13363980	34740	17062977
Himachal Pradesh	23	1	51	26	100	13860515	62400	14976332
Jammu & Kashmir	53	1	3	44	100	5771713	8594	6975106
Karnataka	45	2	4	49	100	27537890	359641	36831564
Kerala	51	1	10	38	100	18238556	401455	25492941
Madhya Pradesh	39	2	4	55	100	17773995	99163	21308834
Maharashtra	51	4	6	39	100	327915897	738804	363021928
Manipur	58	2	2	37	100	221520	786	373820
Meghalaya	47	4	1	48	100	698486	813	931190
Mizoram	38	2	0	60	100	96234	0	200636
Nagaland	48	4	0	48	100	37451	749	65095
Orissa	47	1	4	47	100	2970974	33439	4182172
Punjab	51	2	7	41	100	27598228	356072	36503805
Rajasthan	48	2	3	46	100	11251250	38758	15843852
Sikkim	35	11	3	52	100	93323	4288	207695
Tamilnadu	50	4	5	41	100	64849491	249932	90023624
Tripura	43	1	0	56	100	203068	308	291335
Uttar Pradesh	56	3	2	39	100	51155301	595794	74558143
West Bengal	46	1	3	50	100	53708845	352609	74358246
A & N Islands	52	4	5	39	100	245906	1927	319853
Chandigarh	53	9	16	22	100	5731688	1998	6771570
D & N Haveli	37	4	1	59	100	118751	0	157147
Daman & Diu	28	4	10	57	100	582678	0	756117
Delhi	52	5	3	41	100	41263645	197565	61324292
Lakshadweep	73	0	0	27	100	1557	421	5980
Pondicherry	35	3	8	54	100	1958576	43988	2460686
Jharkhand	49	2	2	47	100	1157831	38126	2080608
Chhatisgarh	53	1	10	36	100	2104468	135018	2945002
Uttaranchal	58	4	2	36	100	1251843	4332	1772245
all India	51	3	5	42	100	772747681	4547181	974137728

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined						DME
Andhra Pradesh	21337	21159	12691	399351	1350	43375
Arunachal Pradesh	31305	28447	112	220	8	18
Assam	50257	25909	2081	25231	181	2789
Bihar	31259	30749	2442	65637	220	5987
Goa	50641	44745	902	9078	99	1121
Gujarat	34559	34487	15392	528321	1387	50585
Haryana	39638	36742	3805	92442	370	8886
Himachal Pradesh	51079	109140	1802	20623	193	2176
Jammu & Kashmir	35541	31404	3525	33618	242	3051
Karnataka	19582	19484	7121	456227	768	50221
Kerala	28009	28134	9255	244667	933	24618
Madhya Pradesh	24236	23441	4510	141758	491	14532
Maharashtra	39196	37669	22530	876796	2466	95548
Manipur	30631	29698	747	4947	87	603
Meghalaya	43148	41337	623	5374	61	568
Mizoram	88518	85926	293	1179	27	109
Nagaland	40041	35664	273	672	32	76
Orissa	19182	18647	1572	61399	168	6858
Punjab	44325	38831	10191	192881	1035	19807
Rajasthan	37319	36325	5047	122025	574	13753
Sikkim	280697	64468	222	392	9	27
Tamilnadu	30218	30406	22537	824817	2123	82409
Tripura	30513	25954	317	2883	39	316
Uttar Pradesh	21120	20120	24055	1079887	2131	85269
West Bengal	28198	26946	15735	719796	1584	72300
A & N Islands	42631	40113	474	1689	57	221
Chandigarh	77558	49059	740	13382	82	1294
D & N Haveli	52068	51135	177	737	17	75
Daman & Diu	88022	85423	280	1970	31	204
Delhi	46721	45931	4927	425139	526	50673
Lakshadweep	32689	32804	67	122	3	5
Pondicherry	41461	40466	836	11049	60	1023
Jharkhand	27177	27244	1214	32551	95	2810
Chhatisgarh	17704	16675	1481	39850	145	3765
Uttaranchal	24345	20235	782	21198	76	1941
all India	30481	29628	178758	6457912	17670	647013

Method I: Product approach, Method II: Factor Income approach

Table 19: Estimated annual value of key characteristics and annual value added (in Rs.) per worker by state / u. t.

state / u. t.	percentage distribution of value (in Rs.) (method II)					aggregate value (in Rs.'000) (method I)		
	emoluments	rent	interest	net surplus	value added	total expenditure	distributive expenses	total receipt
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
combined								all
Andhra Pradesh	17	3	2	78	100	50264316	619169	90163722
Arunachal Pradesh	39	10	2	49	100	135893	51	187381
Assam	12	1	1	86	100	11698821	34474	19911405
Bihar	10	1	0	88	100	23288774	29935	44315812
Goa	34	2	3	61	100	1921826	20512	3212874
Gujarat	36	2	2	59	100	80707398	370218	122694003
Haryana	28	4	3	65	100	25258957	60869	36601187
Himachal Pradesh	17	2	26	55	100	16599467	65195	19952685
Jammu & Kashmir	11	1	1	87	100	12876942	28575	22688670
Karnataka	22	3	2	73	100	43740659	380933	73328768
Kerala	32	2	5	60	100	35358543	493443	56162228
Madhya Pradesh	15	2	2	81	100	31178033	128149	47451679
Maharashtra	34	4	4	58	100	389108542	923786	465982978
Manipur	18	1	1	80	100	1271176	3875	2318760
Meghalaya	22	3	0	75	100	2180042	2281	3292189
Mizoram	20	3	0	77	100	475858	391	885438
Nagaland	22	5	0	73	100	190767	984	399781
Orissa	9	1	1	89	100	13384473	37931	25428284
Punjab	30	3	4	64	100	44283895	404055	66975315
Rajasthan	17	2	1	79	100	30588392	72413	54007916
Sikkim	30	8	1	61	100	127067	4395	300305
Tamilnadu	33	4	4	59	100	104499358	290072	165195597
Tripura	14	1	0	85	100	1440057	4622	2372133
Uttar Pradesh	27	2	1	70	100	99255510	678101	169633282
West Bengal	21	1	1	77	100	158639666	922388	233047341
A & N Islands	39	5	3	52	100	483549	2934	683192
Chandigarh	46	9	12	32	100	6295856	1998	7653756
D & N Haveli	24	3	1	72	100	158232	0	244646
Daman & Diu	28	4	8	60	100	627623	0	845167
Delhi	42	5	1	51	100	55861201	219592	95544255
Lakshadweep	45	1	0	54	100	14319	421	28363
Pondicherry	32	4	5	59	100	3388917	44720	4379949
Jharkhand	9	1	1	90	100	8711382	47466	18295132
Chhatisgarh	17	2	2	79	100	5392136	143423	9988120
Uttaranchal	20	4	1	75	100	4386972	10693	7595289
all India	26	3	2	69	100	1263794618	6048064	1871767602

Method I: Product approach, Method II: Factor Income approach

Table 19 (continued): Estimated annual value of key characteristics and annual value added
(in Rs.) per worker by state / u. t.

state / u. t.	value added per worker		number of workers		number of enterprises	
	method I	method II	sample	estimated	sample	estimated
(1)	(10)	(11)	(12)	(13)	(14)	(15)
combined					all	
Andhra Pradesh	11906	11687	34415	3299195	12221	1606441
Arunachal Pradesh	44093	39604	356	1167	98	414
Assam	16395	14743	10038	498830	4310	278449
Bihar	14005	13822	17393	1499305	8186	808604
Goa	21082	19578	1906	60265	534	24917
Gujarat	27967	27698	26731	1488070	6686	542307
Haryana	26838	25441	8886	420350	2799	193301
Himachal Pradesh	21234	29840	6207	154848	2594	98148
Jammu & Kashmir	20701	19275	11286	472586	4055	208105
Karnataka	14375	14202	17587	2031850	6174	1034328
Kerala	18966	18804	21329	1070894	7019	509101
Madhya Pradesh	11176	10934	18108	1444626	7201	741307
Maharashtra	25552	24201	45041	2972350	12793	1238882
Manipur	13236	12553	4302	78851	2367	53911
Meghalaya	20094	19128	2177	55233	737	28018
Mizoram	34632	33491	1955	11815	891	6256
Nagaland	20687	19286	2237	10056	1153	5732
Orissa	5459	5353	11154	2199258	4766	983425
Punjab	29928	27394	21401	744689	6506	340587
Rajasthan	20366	20047	18073	1146396	7035	623553
Sikkim	55497	26367	631	3042	216	1565
Tamilnadu	17542	17482	45566	3443478	13256	1528129
Tripura	12776	10951	5127	72592	2392	35507
Uttar Pradesh	12899	12386	59601	5403572	17202	2290083
West Bengal	12523	11959	38104	5868146	11828	2771023
A & N Islands	27553	25992	1300	7139	372	2750
Chandigarh	59198	38935	1125	22904	241	5982
D & N Haveli	31352	30837	482	2756	175	1259
Daman & Diu	59978	58135	491	3627	147	1038
Delhi	42813	42310	7347	921773	1410	230397
Lakshadweep	42535	42273	142	320	55	150
Pondicherry	23272	23116	1485	40663	368	12818
Jharkhand	10383	10301	8186	918453	3637	449629
Chhatisgarh	9048	8598	5540	492090	1980	245579
Uttaranchal	14561	12859	2754	219600	1090	122409
all India	16233	15750	458463	37080791	152494	17024104

Method I: Product approach, Method II: Factor Income approach

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural	OAME								
01405	17027.14	0.60	1.78	7452.78	0.26	0.44	28509.84	16	1804
15	37072.84	2.20	1.42	10928.51	0.65	0.29	16881.77	8952	2104292
16	7660.02	1.78	7.21	6596.37	1.53	0.86	4311.33	3526	1615877
17	10228.55	1.18	3.44	7243.73	0.83	0.71	8685.14	6249	1552011
18	14193.91	0.84	3.77	10423.88	0.62	0.73	16800.89	8464	1545661
19	31914.76	2.37	1.83	14459.73	1.07	0.45	13494.51	565	87631
20	10648.23	2.23	3.33	7436.28	1.56	0.70	4767.77	10783	2402384
21	6443.17	2.00	1.86	2974.67	0.93	0.46	3214.20	84	25243
22	69167.06	0.68	2.07	35791.10	0.35	0.52	101789.72	77	13813
23	6891.11	6.14	2.14	3668.43	3.27	0.53	1123.11	19	2208
24	9002.53	1.07	2.92	5906.55	0.70	0.66	8416.42	349	90219
25	17352.78	1.43	2.23	9573.86	0.79	0.55	12169.21	187	24588
26	11051.05	1.66	3.00	7307.86	1.10	0.66	6662.62	3310	594246
27	39767.88	1.84	1.65	15669.03	0.73	0.39	21585.40	98	11150
28	19006.79	1.72	2.30	10748.21	0.98	0.57	11019.72	1779	325253
29	15406.93	1.07	3.04	10289.93	0.71	0.67	14417.77	329	73033
30	-	-	-	-	-	-	-	-	-
31	37408.30	1.17	2.15	20016.25	0.63	0.54	31966.17	82	17969
32	102290.59	5.79	1.27	21703.36	1.23	0.21	17675.29	4	618
33	46914.85	1.10	2.35	26659.89	0.63	0.57	42463.96	7	931
34	29692.48	0.93	1.55	10595.55	0.33	0.36	31954.87	9	2461
35	46864.56	2.19	1.69	19101.82	0.89	0.41	21391.72	27	3076
36	26123.58	1.94	1.96	12790.48	0.95	0.49	13482.41	2617	557312
37	14880.21	0.79	3.40	10507.22	0.55	0.71	18950.98	35	6468
all	17410.40	1.71	2.02	8782.53	0.86	0.50	10184.06	47568	11058248

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural	NDME								
01405	86138.42	3.03	1.20	14300.64	0.50	0.17	28441.05	5	222
15	58954.74	1.59	1.44	17967.96	0.49	0.30	37003.36	1998	190597
16	39761.07	3.44	1.62	14692.22	1.27	0.37	11548.21	154	12699
17	23835.11	1.51	2.39	13831.27	0.88	0.58	15770.93	1113	92178
18	24030.22	1.09	3.25	16627.26	0.75	0.69	22083.35	1491	120099
19	73459.32	2.78	1.56	26321.62	1.00	0.36	26452.21	61	3172
20	49020.12	1.80	1.93	23488.46	0.86	0.48	27271.89	799	56227
21	65099.74	0.70	1.66	25686.55	0.28	0.39	92947.80	14	407
22	39458.97	0.62	2.37	22664.21	0.36	0.57	63271.83	117	7465
23	139500.91	2.18	1.28	30036.73	0.47	0.22	63896.39	9	2358
24	74298.11	1.90	1.45	22541.24	0.58	0.30	39191.78	58	3006
25	103209.28	1.23	1.58	36699.89	0.44	0.36	83623.94	85	5447
26	60960.91	2.74	1.68	24513.17	1.10	0.40	22208.24	443	34629
27	74017.11	3.32	1.25	14712.86	0.66	0.20	22291.11	47	1736
28	73655.49	2.00	1.57	26467.49	0.72	0.36	36759.78	724	40706
29	62326.84	0.87	1.59	22692.16	0.32	0.36	71699.73	127	6507
30	-	-	-	-	-	-	-	-	-
31	70494.27	1.56	1.39	19178.37	0.42	0.27	45269.10	37	3069
32	97033.15	8.24	1.43	28917.10	2.46	0.30	11771.04	5	192
33	98229.01	5.21	1.19	15432.01	0.82	0.16	18844.42	4	465
34	88226.38	1.45	1.55	31144.96	0.51	0.35	60730.16	23	581
35	70800.44	6.73	1.34	17885.96	1.70	0.25	10519.29	15	1657
36	48299.77	2.14	1.80	21369.16	0.95	0.44	22560.65	765	46022
37	92591.46	6.47	1.33	22875.49	1.60	0.25	14300.14	9	39
all	47247.10	1.65	1.69	19102.87	0.67	0.40	28706.43	8103	629481

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									DME
01405	51523.07	0.77	1.55	18255.00	0.27	0.35	66652.64	8	66
15	98738.34	4.16	1.21	16132.73	0.68	0.16	23728.17	1039	65804
16	40901.60	5.76	1.30	8728.81	1.23	0.21	7100.61	359	19593
17	45952.63	2.05	1.73	19166.35	0.85	0.42	22443.29	1078	45255
18	29608.17	1.65	2.07	15050.43	0.84	0.51	17997.93	100	5458
19	44452.40	2.51	2.30	24643.15	1.39	0.55	17681.72	13	681
20	158915.06	2.91	1.33	39065.87	0.72	0.25	54521.39	261	7819
21	217654.60	1.57	1.29	48363.62	0.35	0.22	138275.14	33	599
22	42402.24	0.97	1.85	19370.84	0.44	0.46	43765.08	28	1074
23	151314.75	4.78	1.15	20026.38	0.63	0.13	31686.90	9	497
24	69826.21	2.52	1.29	13909.86	0.50	0.20	27709.64	178	14074
25	214394.75	3.19	1.25	38978.74	0.58	0.18	67194.94	124	4335
26	66397.76	2.12	1.61	24323.16	0.78	0.37	31298.69	1250	57917
27	452950.35	8.93	1.32	109464.30	2.16	0.24	50744.66	27	1426
28	119719.43	1.81	1.35	30465.38	0.46	0.25	65970.45	163	4751
29	281908.12	3.54	1.26	56048.55	0.70	0.20	79625.64	77	1783
30	-	-	-	-	-	-	-	-	-
31	95040.99	2.67	1.34	23376.17	0.66	0.25	35560.81	38	1229
32	112361.82	1.71	1.32	26739.97	0.41	0.24	65852.85	5	200
33	184182.11	4.01	1.49	60254.38	1.31	0.33	45959.61	9	132
34	84622.00	0.85	1.91	40219.51	0.40	0.48	99383.19	38	575
35	463130.46	25.71	1.56	165426.24	9.18	0.36	18014.63	8	268
36	36786.59	2.86	2.44	21660.78	1.68	0.59	12874.18	244	13263
37	137624.63	3.48	1.50	45825.00	1.16	0.33	39603.22	10	57
all	74623.60	2.74	1.42	21210.10	0.78	0.28	27244.14	5099	246854

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural	all								
01405	37823.24	0.90	1.47	12151.94	0.29	0.32	42130.96	29	2093
15	46501.07	2.34	1.37	12291.11	0.62	0.26	19860.06	11989	2360693
16	10970.36	2.35	2.75	6915.25	1.48	0.63	4669.28	4039	1648169
17	15644.23	1.43	2.45	9221.03	0.84	0.59	10924.04	8440	1689444
18	15821.71	0.90	3.55	11362.43	0.65	0.72	17552.71	10055	1671218
19	35584.03	2.43	1.80	15809.45	1.08	0.44	14651.61	639	91484
20	14071.98	2.24	2.53	8470.30	1.35	0.60	6288.30	11843	2466430
21	32662.30	1.52	1.38	8902.36	0.41	0.27	21495.58	131	26250
22	53190.81	0.68	2.13	28172.04	0.36	0.53	78233.97	222	22352
23	106970.81	2.68	1.24	20764.61	0.52	0.19	39922.15	37	5064
24	44181.76	2.21	1.37	10848.32	0.54	0.25	19966.65	585	107299
25	115470.64	2.31	1.33	27360.04	0.55	0.24	49997.93	396	34370
26	35981.91	2.06	1.76	15059.32	0.86	0.42	17448.38	5003	686792
27	231157.65	6.64	1.34	57812.34	1.66	0.25	34836.73	172	14312
28	34328.42	1.84	1.75	14658.39	0.79	0.43	18639.98	2666	370710
29	46121.29	1.67	1.55	16098.73	0.58	0.35	27572.24	533	81324
30	-	-	-	-	-	-	-	-	-
31	60594.76	1.70	1.53	20799.53	0.58	0.34	35721.60	157	22266
32	106011.06	2.70	1.32	25515.05	0.65	0.24	39287.72	14	1010
33	94221.72	2.67	1.48	30192.37	0.86	0.32	35237.82	20	1528
34	70471.37	0.96	1.76	30381.59	0.41	0.43	73386.71	70	3617
35	127382.58	8.02	1.51	43028.40	2.71	0.34	15885.08	50	5000
36	30083.78	2.08	1.99	14941.17	1.03	0.50	14455.15	3626	616596
37	21949.99	1.10	2.30	12411.10	0.62	0.57	19909.27	54	6564
all	26745.68	1.95	1.73	11119.69	0.81	0.42	13743.37	60770	11934583

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	OAME								
01405	16384.50	0.52	3.08	11065.06	0.35	0.68	31733.75	59	3617
15	65223.95	1.80	1.41	18770.00	0.52	0.29	36182.71	7866	452388
16	8152.09	0.98	5.43	6643.21	0.80	0.81	8355.49	4212	451515
17	18213.16	0.85	2.39	10596.33	0.49	0.58	21459.98	7937	522061
18	19885.68	0.59	3.58	14321.79	0.43	0.72	33694.24	13563	870905
19	44448.07	1.18	1.79	19545.28	0.52	0.44	37801.06	1075	52688
20	25326.47	1.30	2.64	15710.03	0.81	0.62	19493.11	4490	265907
21	12806.81	0.72	2.32	7263.54	0.41	0.57	17721.63	591	43590
22	35042.16	0.47	2.26	19491.51	0.26	0.56	74390.46	825	43644
23	130811.00	2.53	1.23	24666.69	0.48	0.19	51706.60	12	565
24	14870.81	1.21	1.63	5698.80	0.46	0.38	12326.79	992	96050
25	37633.58	1.03	1.84	17177.03	0.47	0.46	36392.18	441	24993
26	17956.65	1.25	2.39	10339.28	0.72	0.58	14386.24	1819	92263
27	66210.39	1.57	1.74	28135.96	0.67	0.42	42177.01	233	8701
28	42817.93	0.93	1.91	20387.00	0.44	0.48	46170.46	2121	115384
29	48879.72	0.52	2.14	26022.84	0.28	0.53	93538.52	569	26078
30	-	-	-	-	-	-	-	-	-
31	83776.79	1.10	1.55	29862.59	0.39	0.36	75859.46	293	13266
32	47213.32	1.03	1.88	22057.72	0.48	0.47	45923.82	16	981
33	56069.79	1.29	2.10	29317.81	0.67	0.52	43487.41	58	3178
34	50784.61	0.58	2.08	26338.77	0.30	0.52	88238.24	57	2583
35	56063.28	0.69	1.71	23359.00	0.29	0.42	81495.39	64	3207
36	40667.87	0.92	2.02	20514.93	0.46	0.50	44130.61	6854	507888
37	37895.20	0.76	2.02	19154.54	0.38	0.51	49889.61	115	5721
all	30135.29	1.00	1.94	14595.33	0.49	0.48	30006.50	54262	3607172

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	NDME								
01405	27309.68	0.56	4.44	21162.24	0.43	0.77	48740.27	18	677
15	123350.60	1.79	1.31	29115.80	0.42	0.24	68884.14	3420	157784
16	56378.37	3.05	1.70	23252.46	1.26	0.41	18481.13	72	2804
17	100439.60	1.94	1.43	30082.32	0.58	0.30	51648.45	3172	112752
18	39508.32	0.74	3.03	26442.64	0.49	0.67	53488.70	4726	219551
19	71996.93	1.49	1.71	29837.33	0.62	0.41	48239.64	564	21206
20	75217.53	1.13	1.69	30627.16	0.46	0.41	66503.78	1641	62745
21	105464.77	1.00	1.53	36315.27	0.34	0.34	105379.74	215	11417
22	66632.52	0.62	2.01	33179.31	0.31	0.50	107540.88	1369	60624
23	124619.23	1.75	1.32	30529.37	0.43	0.24	71346.01	15	1018
24	164056.72	2.15	1.25	32405.00	0.42	0.20	76323.95	243	9050
25	124502.96	1.18	1.47	39696.53	0.37	0.32	105941.19	476	22243
26	90604.51	1.43	1.70	36828.12	0.58	0.41	63333.57	682	23986
27	105790.55	1.40	1.49	34388.37	0.46	0.33	75567.02	312	11943
28	77173.20	0.94	1.73	32390.92	0.39	0.42	82366.64	2899	121203
29	106071.97	0.90	1.74	44489.41	0.38	0.42	117677.36	877	40216
30	143989.55	2.57	1.37	38554.55	0.69	0.27	56029.30	6	123
31	99279.67	1.39	1.49	32567.15	0.46	0.33	71290.31	335	14267
32	87972.85	0.71	1.77	37959.27	0.31	0.43	124204.83	30	2014
33	146306.17	1.74	1.53	50600.76	0.60	0.35	84267.53	72	2639
34	79108.02	0.35	2.24	43650.47	0.20	0.55	223568.72	156	8860
35	93897.94	0.97	1.92	45051.15	0.46	0.48	97243.74	98	4339
36	67050.51	1.09	1.89	31631.24	0.51	0.47	61698.13	3434	168937
37	67410.10	0.91	1.85	30945.08	0.42	0.46	73910.13	59	1792
all	81219.23	1.15	1.63	31327.57	0.44	0.39	70755.04	24891	1082189

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	DME								
01405	162613.05	4.55	1.15	18539.58	0.52	0.11	35774.67	5	52
15	268379.31	3.61	1.17	37913.78	0.51	0.14	74332.28	1139	40425
16	104992.04	4.64	1.36	26580.99	1.18	0.25	22616.61	56	1415
17	106580.48	1.89	1.43	31881.70	0.57	0.30	56332.04	3141	88889
18	79809.47	1.44	1.81	35266.69	0.64	0.44	55404.44	1008	47916
19	108608.26	2.51	1.47	34466.41	0.80	0.32	43308.67	306	10571
20	154795.86	1.59	1.31	36529.75	0.38	0.24	97375.61	569	16712
21	177095.29	1.91	1.29	39228.98	0.42	0.22	92602.16	219	7744
22	144485.53	1.23	1.48	44980.03	0.38	0.31	117661.43	522	17351
23	367295.40	5.05	1.46	41663.37	0.57	0.11	72767.19	15	206
24	300647.76	2.88	1.20	48716.57	0.47	0.16	104569.99	318	7826
25	208936.38	1.87	1.37	55753.90	0.50	0.27	111805.16	438	13739
26	102323.07	1.53	1.38	27216.11	0.41	0.27	66679.47	574	17009
27	441689.16	2.51	1.14	54166.73	0.31	0.12	175786.43	188	3949
28	136551.81	1.61	1.39	38063.20	0.45	0.28	84831.36	1264	35166
29	191627.07	1.41	1.42	55718.56	0.41	0.29	135716.06	749	18757
30	600641.69	5.19	1.13	64565.62	0.56	0.11	115669.36	10	42
31	2129833.30	26.74	1.03	53828.75	0.68	0.03	79661.46	242	15677
32	102461.77	0.90	1.75	43937.14	0.38	0.43	114283.48	43	2830
33	159428.61	1.37	1.67	60341.44	0.52	0.38	116034.17	55	1329
34	159587.99	1.33	1.45	47547.40	0.40	0.30	120250.07	190	7227
35	167872.23	1.21	1.49	54727.46	0.39	0.33	138566.04	173	3676
36	88393.93	1.74	1.65	34479.54	0.68	0.39	50699.56	1312	40296
37	155849.55	1.97	1.26	32263.72	0.41	0.21	79220.39	35	1357
all	213190.83	2.85	1.22	38064.20	0.51	0.18	74756.10	12571	400159

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	all								
01405	41546.27	1.15	1.56	14513.87	0.40	0.35	36216.40	82	4346
15	122099.35	2.29	1.27	25563.48	0.48	0.21	53280.15	12425	650597
16	10993.45	1.25	3.02	7318.31	0.83	0.67	8814.70	4340	455733
17	65614.36	1.65	1.51	21954.32	0.55	0.33	39744.22	14250	723702
18	37511.32	0.85	2.45	22067.88	0.50	0.59	43901.93	19297	1138371
19	74706.48	1.75	1.59	27653.06	0.65	0.37	42623.79	1945	84465
20	60768.07	1.34	1.63	23312.68	0.51	0.38	45506.01	6700	345364
21	89558.69	1.43	1.38	24580.39	0.39	0.27	62525.44	1025	62750
22	87141.32	0.83	1.69	34662.63	0.33	0.40	104902.54	2716	121618
23	179700.71	2.61	1.37	32200.05	0.47	0.18	68927.06	42	1789
24	123610.76	2.51	1.23	22573.38	0.46	0.18	49312.62	1553	112926
25	149515.49	1.55	1.41	43368.89	0.45	0.29	96195.95	1355	60975
26	62872.26	1.47	1.54	21397.38	0.50	0.34	42905.78	3075	133258
27	230005.98	2.11	1.22	41081.71	0.38	0.18	109212.64	733	24593
28	86340.09	1.17	1.57	31100.14	0.42	0.36	74110.60	6284	271753
29	135300.00	1.11	1.54	46827.19	0.38	0.35	122188.33	2195	85051
30	323160.08	4.07	1.18	48760.17	0.61	0.15	79429.48	16	165
31	1392709.27	18.06	1.03	45834.09	0.59	0.03	77126.24	870	43210
32	96656.66	0.86	1.76	41588.75	0.37	0.43	112839.83	89	5825
33	130542.02	1.48	1.65	49719.59	0.56	0.38	88172.43	185	7146
34	125378.48	0.82	1.58	44880.18	0.29	0.36	153280.74	403	18670
35	132717.28	1.11	1.58	48240.94	0.40	0.36	119535.74	335	11223
36	59710.26	1.17	1.84	27170.12	0.53	0.46	51196.58	11600	717120
37	86806.92	1.31	1.45	26792.06	0.40	0.31	66367.47	209	8869
all	93947.71	1.76	1.38	25598.25	0.48	0.27	53437.25	91724	5089520

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									OAME
01405	16592.10	0.54	2.48	9898.15	0.32	0.60	30692.29	75	5421
15	41998.60	2.07	1.42	12300.58	0.61	0.29	20258.97	16818	2556680
16	7761.76	1.51	6.73	6606.05	1.28	0.85	5147.48	7738	2067391
17	12241.14	1.03	2.96	8088.78	0.68	0.66	11905.15	14186	2074072
18	16297.66	0.71	3.68	11864.60	0.51	0.73	23044.90	22027	2416566
19	37622.97	1.53	1.81	16775.91	0.68	0.45	24564.75	1640	140319
20	11950.36	1.97	3.18	8170.26	1.35	0.68	6074.08	15273	2668291
21	10362.65	0.85	2.19	5616.26	0.46	0.54	12149.59	675	68833
22	43585.54	0.54	2.18	23572.21	0.29	0.54	81250.03	902	57456
23	29471.76	2.85	1.34	7494.73	0.72	0.25	10340.42	31	2773
24	12141.92	1.16	1.92	5795.40	0.55	0.48	10508.37	1341	186269
25	28661.32	1.12	1.93	13813.37	0.54	0.48	25675.89	628	49580
26	11974.60	1.56	2.85	7713.28	1.00	0.64	7695.57	5129	686509
27	52283.60	1.67	1.70	21569.86	0.69	0.41	31331.79	331	19851
28	26252.38	1.21	2.09	13681.24	0.63	0.52	21715.89	3900	440637
29	24637.55	0.68	2.47	14628.51	0.40	0.59	36236.50	898	99112
30	-	-	-	-	-	-	-	-	-
31	58749.11	1.13	1.72	24547.97	0.47	0.42	52167.79	375	31234
32	66655.63	1.85	1.49	21932.63	0.61	0.33	35952.07	20	1600
33	53464.10	1.24	2.15	28561.31	0.66	0.53	43196.12	65	4109
34	43931.17	0.63	1.93	21223.34	0.30	0.48	69950.14	66	5044
35	51725.88	0.97	1.70	21351.65	0.40	0.41	53155.20	91	6283
36	32951.66	1.18	1.99	16416.86	0.59	0.50	27870.76	9471	1065200
37	25961.66	0.77	2.30	14670.81	0.43	0.57	33847.58	150	12189
all	20413.29	1.37	2.00	10154.27	0.68	0.50	14861.87	101830	14665421

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									NDME
01405	41112.50	0.93	1.91	19552.32	0.44	0.48	43977.52	23	899
15	88947.37	1.72	1.35	23160.11	0.45	0.26	51851.96	5418	348380
16	42366.97	3.35	1.63	16034.63	1.27	0.38	12635.42	226	15503
17	67690.97	1.86	1.52	23134.95	0.64	0.34	36310.71	4285	204931
18	34581.20	0.80	3.08	23318.13	0.54	0.67	43491.48	6217	339650
19	72172.42	1.58	1.69	29415.44	0.64	0.41	45625.10	625	24378
20	63235.24	1.30	1.77	27362.03	0.56	0.43	48559.72	2440	118972
21	103803.20	0.99	1.54	35877.75	0.34	0.35	104867.99	229	11824
22	63702.47	0.62	2.03	32045.50	0.31	0.50	102767.47	1486	68089
23	134326.62	2.02	1.29	30208.02	0.45	0.22	66486.59	24	3376
24	139518.30	2.11	1.28	29708.42	0.45	0.21	66172.67	301	12056
25	120281.74	1.18	1.49	39102.48	0.39	0.33	101517.06	561	27690
26	73210.82	1.87	1.69	29602.20	0.76	0.40	39202.85	1125	58615
27	101765.43	1.48	1.46	31895.83	0.46	0.31	68817.92	359	13678
28	76367.85	1.06	1.69	31034.80	0.43	0.41	71925.34	3623	161909
29	100999.30	0.90	1.73	41961.81	0.37	0.42	112345.81	1004	46724
30	143989.55	2.57	1.37	38554.55	0.69	0.27	56029.30	6	123
31	94431.19	1.41	1.48	30312.00	0.45	0.32	66907.42	372	17336
32	88655.02	0.77	1.73	37278.46	0.32	0.42	115739.46	35	2206
33	137845.28	1.89	1.48	44411.56	0.61	0.32	72754.00	76	3104
34	79676.72	0.37	2.17	42870.52	0.20	0.54	213412.69	179	9441
35	87337.45	1.20	1.75	37335.30	0.51	0.43	72611.01	113	5996
36	63304.00	1.17	1.88	29580.82	0.55	0.47	53878.24	4199	214958
37	67968.22	0.94	1.83	30766.23	0.42	0.45	72588.95	68	1831
all	69412.58	1.24	1.64	27079.01	0.48	0.39	56141.50	32994	1711670

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined									DME
01405	99690.72	1.87	1.24	18378.39	0.35	0.18	53264.22	13	118
15	159209.57	3.81	1.18	23896.94	0.57	0.15	41766.81	2178	106229
16	44908.45	5.56	1.31	9844.91	1.22	0.22	8070.65	415	21008
17	84948.55	1.92	1.48	27344.88	0.62	0.32	44240.58	4219	134144
18	75669.92	1.45	1.82	33599.68	0.64	0.44	52319.94	1108	53374
19	104675.15	2.51	1.49	33864.19	0.81	0.32	41737.60	319	11252
20	156116.69	1.87	1.32	37342.96	0.45	0.24	83634.29	830	24531
21	181034.12	1.87	1.29	40116.07	0.41	0.22	97037.59	252	8344
22	139725.24	1.22	1.49	43785.84	0.38	0.31	114215.53	550	18425
23	215001.08	4.91	1.29	26406.49	0.60	0.12	43800.26	24	703
24	148283.46	2.75	1.23	25740.81	0.48	0.17	53834.81	496	21900
25	210248.38	2.08	1.34	51721.73	0.51	0.25	101082.40	562	18074
26	71825.26	1.96	1.56	24760.22	0.68	0.34	36643.92	1824	74926
27	445498.29	3.34	1.20	72871.29	0.55	0.16	133490.70	215	5375
28	134565.67	1.63	1.38	37166.69	0.45	0.28	82605.86	1427	39917
29	199763.81	1.53	1.40	55748.30	0.43	0.28	130660.81	826	20540
30	600641.69	5.19	1.13	64565.62	0.56	0.11	115669.36	10	42
31	1925860.92	25.60	1.03	50776.12	0.67	0.03	75240.71	280	16905
32	102967.97	0.92	1.72	43057.84	0.39	0.42	111807.21	48	3030
33	161852.52	1.48	1.65	60332.91	0.55	0.37	109172.35	64	1461
34	152782.58	1.29	1.47	46882.17	0.40	0.31	118355.78	228	7802
35	188832.03	1.45	1.50	62585.75	0.48	0.33	130008.34	181	3944
36	73586.09	1.85	1.73	30801.42	0.77	0.42	39846.22	1556	53558
37	154763.34	2.01	1.27	33071.97	0.43	0.21	76859.19	45	1414
all	150844.07	2.83	1.26	30480.88	0.57	0.20	53378.63	17670	647013

Table 20: A few structural ratios at all India level by industry group

industry	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined	all								
01405	40198.94	1.05	1.53	13659.11	0.36	0.34	38356.82	111	6439
15	64963.42	2.32	1.32	15532.44	0.55	0.24	28021.80	24414	3011289
16	10974.88	2.00	2.80	6994.13	1.28	0.64	5480.53	8379	2103902
17	34305.65	1.58	1.69	13976.30	0.64	0.41	21686.98	22690	2413147
18	26577.53	0.87	2.70	16671.23	0.54	0.63	30619.22	29352	2809589
19	61589.59	1.85	1.63	23682.16	0.71	0.38	33245.33	2584	175949
20	20715.34	1.75	2.05	10581.90	0.89	0.51	11867.73	18543	2811794
21	75769.03	1.44	1.38	20780.59	0.40	0.27	52581.26	1156	89000
22	83090.11	0.82	1.71	33888.13	0.33	0.41	101720.26	2938	143970
23	128648.15	2.65	1.29	24172.97	0.50	0.19	48567.14	79	6852
24	81090.58	2.41	1.27	16296.69	0.48	0.20	33603.04	2138	220225
25	140152.58	1.68	1.39	38966.19	0.47	0.28	83490.72	1751	95345
26	40269.53	1.87	1.70	16069.91	0.75	0.40	21507.52	8078	820050
27	230358.11	2.66	1.25	46197.24	0.53	0.20	86471.58	905	38904
28	64178.54	1.27	1.60	24094.50	0.48	0.38	50475.23	8950	642462
29	107270.29	1.16	1.54	37168.94	0.40	0.35	92449.60	2728	166375
30	323160.08	4.07	1.18	48760.17	0.61	0.15	79429.48	16	165
31	1126380.76	16.36	1.04	40828.95	0.59	0.04	68848.25	1027	65475
32	97386.72	0.91	1.71	40334.28	0.38	0.41	107099.48	103	6836
33	124179.69	1.57	1.62	46298.95	0.59	0.37	78899.73	205	8674
34	119816.14	0.83	1.59	43411.40	0.30	0.36	145187.10	473	22287
35	131596.29	1.35	1.56	47145.62	0.48	0.36	97755.48	385	16223
36	47642.97	1.31	1.87	22189.10	0.61	0.47	36231.27	15226	1333716
37	66694.20	1.28	1.50	22332.39	0.43	0.33	51960.36	263	15433
all	50478.09	1.82	1.48	16232.80	0.58	0.32	27761.27	152494	17024104

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									
Andhra Pradesh	13876.25	1.49	2.35	7940.34	0.85	0.57	9307.73	4719	1114984
Arunachal Pradesh	53555.71	2.29	2.07	27712.76	1.18	0.52	23407.55	30	171
Assam	21616.65	3.30	2.18	11674.29	1.78	0.54	6544.29	2327	224130
Bihar	20802.36	2.14	2.27	11625.71	1.19	0.56	9732.52	4240	660305
Goa	13570.36	0.72	2.25	7357.56	0.39	0.54	18955.55	133	14963
Gujarat	23576.27	1.42	2.25	13111.10	0.79	0.56	16564.18	1255	222032
Haryana	30439.27	0.83	2.14	16196.35	0.44	0.53	36667.96	650	89689
Himachal Pradesh	16455.01	0.75	2.77	10501.01	0.48	0.64	22063.38	1085	82781
Jammu & Kashmir	23056.89	1.47	4.96	18356.92	1.17	0.80	15659.39	1464	132388
Karnataka	12333.08	1.05	3.43	8734.35	0.74	0.71	11780.17	1726	613347
Kerala	18321.21	1.04	2.34	10474.32	0.60	0.57	17590.05	2571	327915
Madhy a Pradesh	10770.39	1.19	2.95	7116.06	0.79	0.66	9062.50	1819	512584
Maharashtra	23947.46	1.40	2.10	12478.80	0.73	0.52	17051.75	2288	617324
Manipur	18051.26	0.96	2.07	9310.09	0.50	0.52	18784.23	677	34144
Meghalaya	27745.18	3.87	1.90	13108.04	1.83	0.47	7167.86	331	23387
Mizoram	38845.36	1.89	1.82	17471.25	0.85	0.45	20581.68	270	3229
Nagaland	21527.93	0.86	2.51	12937.03	0.52	0.60	24898.75	502	3111
Orissa	8114.37	2.42	2.15	4342.36	1.29	0.54	3353.56	2632	897926
Punjab	22755.96	1.06	2.87	14814.01	0.69	0.65	21512.93	1258	166102
Rajasthan	26627.06	1.13	2.34	15229.43	0.65	0.57	23517.65	1837	373334
Sikkim	20386.74	0.88	5.23	16448.29	0.71	0.81	23214.12	92	1016
Tamilnadu	14178.99	1.17	2.50	8495.15	0.70	0.60	12169.77	3226	753817
Tripura	18509.04	3.03	1.81	8265.06	1.35	0.45	6111.56	1336	28725
Uttar Pradesh	12268.98	1.14	2.46	7268.12	0.67	0.59	10809.26	3560	1485961
West Bengal	26262.12	4.67	1.46	8210.30	1.46	0.31	5627.55	4076	2000252
A & N Islands	16107.37	0.66	1.86	7391.07	0.30	0.46	24314.40	118	1608
Chandigarh	89723.65	1.20	1.68	36200.19	0.48	0.40	74923.10	20	410
D & N Haveli	25413.97	1.89	3.36	17853.13	1.33	0.70	13416.35	60	801
Daman & Diu	34233.39	1.42	1.91	16351.99	0.68	0.48	24077.66	50	332
Delhi	43575.59	0.55	3.77	32022.43	0.40	0.73	79328.36	30	5488
Lakshadweep	25269.00	1.13	2.13	13377.75	0.60	0.53	22365.62	12	15
Pondicherry	19122.26	1.11	2.01	9617.77	0.56	0.50	17163.45	78	1884
Jharkhand	13770.95	1.27	2.59	8454.17	0.78	0.61	10853.25	1956	390587
Chhatisgarh	10860.34	1.39	2.73	6868.42	0.88	0.63	7797.79	766	180916
Uttaranchal	17368.28	1.01	2.42	10186.43	0.59	0.59	17235.20	374	92591
all India	17410.40	1.71	2.02	8782.53	0.86	0.50	10184.06	47568	11058248

Table 21: A few structural ratios at state level

state / u. t.	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural									NDME
Andhra Pradesh	29231.85	1.20	1.98	14347.30	0.59	0.49	24320.94	726	62982
Arunachal Pradesh	244538.49	21.32	1.16	32965.67	2.87	0.13	11471.48	28	59
Assam	57677.73	3.48	1.63	21868.07	1.32	0.38	16591.78	288	14881
Bihar	51910.73	2.96	1.66	20563.95	1.17	0.40	17555.93	337	20033
Goa	70395.45	1.22	1.86	32146.26	0.56	0.46	57766.36	55	3028
Gujarat	98589.36	2.17	1.40	27737.04	0.61	0.28	45345.17	165	10615
Haryana	64456.01	0.94	1.69	26329.57	0.38	0.41	68498.63	140	9691
Himachal Pradesh	115902.98	1.53	1.49	38301.37	0.51	0.33	75612.05	210	6171
Jammu & Kashmir	107100.79	2.02	1.42	31290.45	0.59	0.29	52961.90	249	6014
Karnataka	43094.37	2.38	1.82	19365.73	1.07	0.45	18089.95	325	40862
Kerala	55437.70	1.52	1.58	20166.20	0.55	0.36	36527.10	1050	75012
Madhya Pradesh	54049.90	1.85	1.56	18850.86	0.64	0.35	29230.57	143	10498
Maharashtra	71554.18	1.89	1.53	24510.41	0.65	0.34	37909.50	385	32804
Manipur	75244.00	4.51	1.69	30609.30	1.83	0.41	16691.63	53	441
Meghalaya	129573.99	4.64	1.34	32441.19	1.16	0.25	27915.82	138	2388
Mizoram	54827.84	4.10	2.10	28765.81	2.15	0.52	13371.83	34	261
Nagaland	42097.62	0.97	3.03	28191.43	0.65	0.67	43239.97	43	197
Orissa	33598.60	1.17	1.74	14247.06	0.50	0.42	28776.27	214	17249
Punjab	62135.81	1.14	1.72	25933.02	0.48	0.42	54347.93	326	17849
Rajasthan	81795.69	2.01	1.57	29585.46	0.73	0.36	40670.11	234	13951
Sikkim	30840.67	0.73	3.99	23081.54	0.55	0.75	42153.13	15	151
Tamilnadu	36340.73	1.19	1.93	17472.89	0.57	0.48	30426.76	1018	64037
Tripura	70778.03	2.63	1.40	19947.34	0.74	0.28	26916.48	272	2143
Uttar Pradesh	31135.16	1.19	2.02	15697.27	0.60	0.50	26133.48	505	98485
West Bengal	42991.64	2.98	1.61	16248.70	1.13	0.38	14405.09	723	90903
A & N Islands	189410.77	4.22	1.37	49968.60	1.11	0.26	44904.93	62	288
Chandigarh	157449.42	1.02	1.35	40893.61	0.27	0.26	153899.85	22	240
D & N Haveli	62219.42	1.94	1.80	27629.53	0.86	0.44	31992.41	28	215
Daman & Diu	47290.62	1.17	4.21	36064.23	0.89	0.76	40475.88	19	180
Delhi	47939.03	0.82	3.54	34378.15	0.59	0.72	58615.93	31	4155
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	106980.91	1.87	1.15	13575.16	0.24	0.13	57148.54	25	511
Jharkhand	39948.29	2.09	1.83	18042.28	0.94	0.45	19130.23	125	12128
Chhatisgarh	38830.05	1.64	1.74	16563.33	0.70	0.43	23724.57	45	5277
Uttaranchal	48936.10	1.29	1.86	22649.28	0.60	0.46	37909.42	70	5781
all India	47247.10	1.65	1.69	19102.87	0.67	0.40	28706.43	8103	629481

Table 21: A few structural ratios at state level

state / u. t.	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural								DME	
Andhra Pradesh	59790.81	3.15	1.44	16445.65	0.87	0.28	19006.38	791	24933
Arunachal Pradesh	59442.94	2.97	1.14	7210.65	0.36	0.12	19994.82	4	6
Assam	313895.14	12.53	1.27	65629.14	2.62	0.21	25058.97	53	1395
Bihar	81982.77	5.10	1.66	32476.27	2.02	0.40	16072.79	123	3207
Goa	170316.85	1.59	1.42	49113.30	0.46	0.29	107049.71	53	427
Gujarat	97561.39	4.72	1.31	23029.27	1.11	0.24	20686.81	189	13460
Haryana	114887.88	2.15	1.29	24489.70	0.46	0.21	53465.75	73	1310
Himachal Pradesh	859742.98	7.47	1.07	49813.92	0.43	0.06	115115.52	77	1714
Jammu & Kashmir	131418.91	3.03	1.32	31513.09	0.73	0.24	43365.75	85	1121
Karnataka	37715.65	3.21	1.46	11246.79	0.96	0.30	11743.30	379	32233
Kerala	94229.00	1.96	1.42	26061.16	0.54	0.28	47986.46	536	17833
Madhya Pradesh	40919.20	3.79	1.31	9510.00	0.88	0.23	10797.84	89	5805
Maharashtra	88472.65	2.04	1.36	22551.69	0.52	0.25	43474.97	427	17957
Manipur	104600.56	10.18	1.57	37815.67	3.68	0.36	10274.78	19	214
Meghalaya	162114.17	6.09	1.31	38519.17	1.45	0.24	26599.04	28	382
Mizoram	186000.00	6.33	1.37	50550.00	1.72	0.27	29375.00	1	1
Nagaland	148601.24	0.88	1.66	59272.85	0.35	0.40	168013.34	10	18
Orissa	55684.35	3.85	1.45	16958.16	1.17	0.30	14450.20	79	4391
Punjab	148195.97	1.59	1.40	37503.52	0.40	0.25	93338.30	72	2674
Rajasthan	101962.49	3.79	1.46	31689.92	1.18	0.31	26877.20	110	3964
Sikkim	1056650.11	2.95	2.38	588295.06	1.64	0.56	358513.86	4	4
Tamilnadu	59035.74	1.65	1.60	21925.07	0.61	0.37	35868.54	799	28073
Tripura	33051.90	3.18	2.26	18324.46	1.76	0.55	10394.92	5	157
Uttar Pradesh	54208.87	2.31	1.51	17815.55	0.76	0.33	23446.16	386	46869
West Bengal	76656.64	4.48	1.53	26299.04	1.54	0.34	17102.25	485	32510
A & N Islands	163091.40	2.35	1.39	43524.20	0.63	0.27	69362.81	21	102
Chandigarh	269281.32	5.35	1.19	40971.03	0.81	0.15	50335.16	4	42
D & N Haveli	229800.35	2.64	1.31	53999.78	0.62	0.23	86886.53	14	67
Daman & Diu	392609.12	4.61	1.30	90589.48	1.06	0.23	85200.14	29	192
Delhi	98967.81	1.43	1.93	47654.39	0.69	0.48	69353.99	22	740
Lakshadweep	-	-	-	-	-	-	-	-	-
Pondicherry	330427.62	4.86	1.24	56908.58	0.84	0.17	67966.68	29	452
Jharkhand	63590.02	3.13	1.83	27455.93	1.35	0.43	20302.68	61	1994
Chhatisgarh	14954.02	3.60	2.36	8444.17	2.03	0.56	4152.61	13	1468
Uttaranchal	79934.19	2.13	1.43	23953.96	0.64	0.30	37581.55	29	1141
all India	74623.60	2.74	1.42	21210.10	0.78	0.28	27244.14	5099	246854

Table 21: A few structural ratios at state level

state / u. t.	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
rural								all	
Andhra Pradesh	19759.81	1.71	1.93	9324.47	0.81	0.47	11522.65	6236	1202900
Arunachal Pradesh	142149.02	8.25	1.22	25752.58	1.50	0.18	17222.76	62	236
Assam	35355.29	4.33	1.71	14551.69	1.78	0.41	8163.57	2668	240405
Bihar	24660.03	2.38	2.09	12855.14	1.24	0.52	10368.07	4700	683545
Goa	40074.10	1.13	1.73	16633.58	0.47	0.42	35429.26	241	18418
Gujarat	50524.37	2.59	1.51	16987.20	0.87	0.34	19484.48	1609	246108
Haryana	46940.37	1.08	1.68	18814.35	0.43	0.40	43630.92	863	100690
Himachal Pradesh	131532.41	3.28	1.17	18797.00	0.47	0.14	40149.06	1372	90666
Jammu & Kashmir	33935.69	1.76	2.42	19820.34	1.03	0.58	19267.23	1798	139523
Karnataka	21271.28	1.71	1.98	10403.44	0.84	0.49	12424.16	2430	686442
Kerala	44780.51	1.53	1.61	16483.82	0.56	0.37	29319.55	4157	420760
Madhya Pradesh	14375.57	1.46	2.16	7676.28	0.78	0.53	9853.59	2051	528887
Maharashtra	38507.37	1.67	1.66	15128.41	0.65	0.39	23125.67	3100	668085
Manipur	23079.31	1.25	1.92	11040.98	0.60	0.48	18397.21	749	34799
Meghalaya	54329.40	4.54	1.50	18147.48	1.52	0.33	11963.22	497	26156
Mizoram	41295.43	2.11	1.86	19097.20	0.97	0.46	19588.25	305	3492
Nagaland	27549.18	0.88	2.38	15982.84	0.51	0.58	31151.02	555	3325
Orissa	9625.64	2.32	2.00	4813.96	1.16	0.50	4144.40	2925	919566
Punjab	50985.09	1.30	1.72	20503.04	0.52	0.40	39177.26	1656	186625
Rajasthan	35127.10	1.41	1.97	17248.55	0.69	0.49	24929.98	2181	391250
Sikkim	121115.45	2.02	2.60	72264.63	1.21	0.60	59957.92	111	1171
Tamilnadu	24825.96	1.33	1.94	11979.26	0.64	0.48	18623.49	5043	845927
Tripura	23894.18	2.91	1.68	9639.32	1.17	0.40	8217.30	1613	31024
Uttar Pradesh	22282.65	1.53	1.84	10083.37	0.69	0.45	14603.31	4451	1631315
West Bengal	31482.92	4.41	1.49	10215.85	1.43	0.32	7137.81	5284	2123665
A & N Islands	79246.00	2.16	1.42	22906.99	0.62	0.29	36748.08	201	1999
Chandigarh	162646.06	1.62	1.33	39294.79	0.39	0.24	100221.53	46	693
D & N Haveli	92168.03	2.38	1.49	30483.56	0.79	0.33	38761.55	102	1083
Daman & Diu	265196.89	3.98	1.34	67995.91	1.02	0.26	66635.64	98	704
Delhi	58973.99	0.88	2.67	36919.58	0.55	0.63	66778.76	83	10383
Lakshadweep	25269.00	1.13	2.13	13377.75	0.60	0.53	22365.62	12	15
Pondicherry	206008.59	3.91	1.24	36182.43	0.69	0.18	52648.57	132	2847
Jharkhand	16330.77	1.42	2.38	9415.94	0.82	0.58	11460.63	2142	404708
Chhatisgarh	12186.03	1.49	2.53	7337.93	0.90	0.60	8171.56	824	187660
Uttaranchal	25364.00	1.22	1.97	12487.44	0.60	0.49	20857.23	473	99513
all India	26745.68	1.95	1.73	11119.69	0.81	0.42	13743.37	60770	11934583

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	OAME								
Andhra Pradesh	29945.51	1.41	1.82	13467.95	0.63	0.45	21223.41	4039	321696
Arunachal Pradesh	158699.87	5.49	1.46	50325.60	1.74	0.32	28903.29	17	62
Assam	42847.20	2.68	1.86	19829.49	1.24	0.46	15989.09	887	23310
Bihar	38208.98	1.95	1.71	15801.31	0.81	0.41	19583.70	2714	102704
Goa	26093.14	0.75	2.07	13443.70	0.39	0.52	34699.16	145	4003
Gujarat	39244.28	0.78	2.28	22026.23	0.44	0.56	50585.01	2634	180665
Haryana	50304.42	0.63	1.81	22549.78	0.28	0.45	79545.96	927	57803
Himachal Pradesh	70610.46	0.84	1.67	28361.60	0.34	0.40	84229.38	634	4718
Jammu & Kashmir	37587.28	1.57	1.87	17497.72	0.73	0.47	24000.59	1526	58192
Karnataka	27613.98	1.20	1.97	13573.61	0.59	0.49	23025.20	2510	281799
Kerala	27580.77	1.02	2.06	14077.99	0.52	0.51	26944.24	1465	57879
Madhya Pradesh	21271.57	0.84	2.13	11294.44	0.44	0.53	25398.00	3834	172616
Maharashtra	35676.01	0.84	1.88	16647.61	0.39	0.47	42720.19	4918	355524
Manipur	28245.39	0.98	1.75	12054.52	0.42	0.43	28803.48	1338	17169
Meghalaya	54666.95	2.95	1.68	22194.94	1.20	0.41	18515.24	78	884
Mizoram	68468.72	1.56	1.64	26684.58	0.61	0.39	43842.18	376	1929
Nagaland	35920.09	1.45	2.07	18541.13	0.75	0.52	24688.01	410	1696
Orissa	19018.62	1.54	2.06	9780.53	0.79	0.51	12358.18	1394	51324
Punjab	43474.14	0.62	2.20	23668.25	0.34	0.54	70138.26	2227	90627
Rajasthan	31147.08	0.78	2.19	16874.67	0.42	0.54	39842.63	3267	190145
Sikkim	31914.63	1.10	2.42	18705.82	0.65	0.59	28931.24	43	153
Tamilnadu	24000.36	0.92	1.93	11529.06	0.44	0.48	26012.27	4851	485593
Tripura	40590.04	2.17	1.68	16214.10	0.87	0.40	18719.78	433	2527
Uttar Pradesh	26942.37	1.20	1.93	12972.85	0.58	0.48	22387.76	7251	488710
West Bengal	25769.10	1.73	1.87	11836.95	0.80	0.46	14855.58	3326	484836
A & N Islands	41092.98	0.98	1.89	19278.33	0.46	0.47	41795.18	57	249
Chandigarh	32739.28	0.88	1.92	15706.50	0.42	0.48	37231.51	61	2517
D & N Haveli	48282.29	1.10	2.38	27962.82	0.64	0.58	43879.25	44	110
Daman & Diu	54892.47	1.45	1.68	22159.43	0.59	0.40	37736.41	39	270
Delhi	64233.60	0.46	2.25	35658.50	0.26	0.56	139314.63	321	62621
Lakshadweep	36363.19	1.50	2.39	21169.30	0.87	0.58	24251.40	28	96
Pondicherry	28317.42	0.69	1.99	14113.64	0.34	0.50	41160.62	128	5853
Jharkhand	40524.13	2.34	1.63	15675.84	0.90	0.39	17325.17	1165	36763
Chhatisgarh	14797.62	1.11	2.01	7403.25	0.55	0.50	13373.84	800	47054
Uttaranchal	34487.26	0.95	1.74	14678.20	0.40	0.43	36407.13	375	15074
all India	30135.29	1.00	1.94	14595.33	0.49	0.48	30006.50	54262	3607172

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	NDME								
Andhra Pradesh	53187.70	1.21	1.87	24656.96	0.56	0.46	44019.63	1387	63403
Arunachal Pradesh	186046.64	3.22	1.51	62672.65	1.09	0.34	57699.70	15	104
Assam	66943.85	2.70	1.73	28137.44	1.13	0.42	24801.98	627	13339
Bihar	78880.46	2.12	1.52	26814.78	0.72	0.34	37143.19	675	19575
Goa	89913.61	0.90	1.62	34074.37	0.34	0.38	99696.09	102	1802
Gujarat	107454.47	1.37	1.62	40633.79	0.52	0.38	78294.64	1245	78409
Haryana	112850.84	1.01	1.43	33780.68	0.30	0.30	111479.93	712	27231
Himachal Pradesh	112523.95	1.13	1.60	42075.01	0.42	0.37	99666.12	472	2302
Jammu & Kashmir	114982.27	1.25	1.43	34745.52	0.38	0.30	92236.97	574	8460
Karnataka	52865.17	0.91	2.12	27832.75	0.48	0.53	58140.20	845	48100
Kerala	95882.69	1.51	1.70	39125.38	0.62	0.41	63544.87	1000	23678
Madhya Pradesh	83576.43	1.50	1.42	24592.74	0.44	0.29	55786.28	914	31077
Maharashtra	111055.85	1.19	1.51	37435.81	0.40	0.34	93630.17	2736	137681
Manipur	72072.18	2.47	1.70	29504.23	1.01	0.41	29219.27	212	1554
Meghalaya	83190.27	2.19	1.80	36955.06	0.97	0.44	37914.41	129	792
Mizoram	110743.72	1.43	1.89	51957.73	0.67	0.47	77296.50	184	728
Nagaland	65595.35	1.86	1.96	32087.18	0.91	0.49	35232.18	166	652
Orissa	64864.64	1.33	1.60	24089.69	0.49	0.37	48860.23	358	10068
Punjab	111701.03	0.97	1.58	40715.02	0.35	0.36	114944.38	1660	46202
Rajasthan	93688.05	1.32	1.59	34755.18	0.49	0.37	70984.76	1123	32369
Sikkim	61190.31	1.11	2.07	31520.40	0.57	0.52	54947.87	57	219
Tamilnadu	67253.75	1.06	1.67	27001.00	0.42	0.40	63720.24	2038	142273
Tripura	92817.90	3.07	1.73	39040.92	1.29	0.42	30192.78	312	1797
Uttar Pradesh	64227.93	1.39	1.63	24693.40	0.54	0.38	46067.84	3755	131658
West Bengal	73897.13	2.42	1.47	23470.44	0.77	0.32	30571.60	2119	122732
A & N Islands	89713.46	1.33	1.66	35671.39	0.53	0.40	67580.61	78	383
Chandigarh	127391.26	0.34	1.54	44703.35	0.12	0.35	375781.70	56	1520
D & N Haveli	86853.93	1.31	2.03	44014.03	0.67	0.51	66101.58	26	57
Daman & Diu	112596.80	2.74	1.29	25371.09	0.62	0.23	41126.09	8	52
Delhi	71144.64	0.56	2.34	40698.41	0.32	0.57	127864.29	502	107459
Lakshadweep	249595.48	3.48	1.65	98496.34	1.37	0.39	71733.79	12	34
Pondicherry	89574.28	2.08	1.28	19491.21	0.45	0.22	43035.89	77	3547
Jharkhand	86894.26	3.36	1.48	28248.78	1.09	0.33	25866.02	296	7341
Chhatisgarh	56872.47	1.08	1.63	21989.20	0.42	0.39	52595.34	224	8568
Uttaranchal	86703.40	1.39	1.46	26871.94	0.43	0.31	62459.50	195	7022
all India	81219.23	1.15	1.63	31327.57	0.44	0.39	70755.04	24891	1082189

Table 21: A few structural ratios at state level

state / u. t.	ratio of							number of enterprises	
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban DME									
Andhra Pradesh	98101.61	2.13	1.42	28680.10	0.62	0.29	46014.77	559	18442
Arunachal Pradesh	157299.44	10.65	1.55	56034.09	3.79	0.36	14765.69	4	12
Assam	99445.46	3.32	1.43	29797.60	1.00	0.30	29936.73	128	1394
Bihar	98781.44	2.27	1.41	28466.32	0.66	0.29	43437.27	97	2781
Goa	151569.77	1.92	1.53	51699.87	0.65	0.34	79068.50	46	694
Gujarat	148120.84	2.35	1.38	40126.44	0.64	0.27	63060.91	1198	37125
Haryana	209403.12	1.66	1.27	45034.05	0.36	0.22	125831.90	297	7576
Himachal Pradesh	158386.96	1.30	1.56	56460.12	0.46	0.36	121600.75	116	462
Jammu & Kashmir	297929.70	3.19	1.16	40329.98	0.43	0.14	93401.54	157	1930
Karnataka	155113.30	1.94	1.29	33996.55	0.43	0.22	79775.41	389	17988
Kerala	132059.93	2.10	1.36	33456.39	0.53	0.25	62799.03	397	6785
Madhya Pradesh	257955.00	3.77	1.18	38725.14	0.57	0.15	68478.34	402	8727
Maharashtra	513418.28	6.05	1.10	44277.61	0.52	0.09	84803.39	2039	77592
Manipur	58836.02	2.46	1.83	26487.95	1.11	0.45	23869.21	68	388
Meghalaya	202562.13	4.28	1.38	55307.11	1.17	0.27	47280.98	33	186
Mizoram	170002.52	1.39	2.09	88777.56	0.73	0.52	121883.41	26	108
Nagaland	81480.60	3.81	1.78	34298.28	1.61	0.42	21366.69	22	58
Orissa	92461.29	2.22	1.36	23537.79	0.56	0.25	41739.24	89	2467
Punjab	207628.01	1.60	1.30	47377.69	0.36	0.23	130098.31	963	17132
Rajasthan	143487.42	1.86	1.39	40074.30	0.52	0.28	77057.90	464	9789
Sikkim	107778.55	1.22	1.48	34522.26	0.39	0.32	88686.38	5	23
Tamilnadu	136639.58	1.96	1.35	34768.36	0.50	0.25	69818.48	1324	54336
Tripura	180929.98	2.29	1.33	44825.50	0.57	0.25	78956.20	34	159
Uttar Pradesh	102151.93	2.05	1.40	28495.19	0.57	0.28	49842.82	1745	38400
West Bengal	130360.98	3.39	1.31	30126.05	0.78	0.23	38410.04	1099	39790
A & N Islands	212233.88	3.55	1.25	41850.88	0.70	0.20	59824.61	36	119
Chandigarh	513066.37	1.09	1.18	78647.11	0.17	0.15	469823.29	78	1251
D & N Haveli	71098.87	2.01	2.00	35631.50	1.01	0.50	35451.45	3	8
Daman & Diu	213879.83	12.52	1.22	38870.40	2.28	0.18	17083.94	2	12
Delhi	144867.94	1.41	1.48	46708.53	0.45	0.32	103092.34	504	49934
Lakshadweep	48849.78	1.04	3.84	32688.54	0.69	0.67	47087.45	3	5
Pondicherry	112631.42	0.85	1.30	25678.63	0.19	0.23	132463.35	31	571
Jharkhand	65394.24	2.82	1.66	25926.08	1.12	0.40	23204.22	34	816
Chhatisgarh	152380.58	2.54	1.33	30032.46	0.50	0.20	60089.94	132	2297
Uttaranchal	89478.02	1.20	1.39	24971.72	0.34	0.28	74475.08	47	800
all India	213190.83	2.85	1.22	38064.20	0.51	0.18	74756.10	12571	400159

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	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
urban	all								
Andhra Pradesh	47063.58	1.53	1.66	18636.65	0.61	0.40	30671.44	5985	403541
Arunachal Pradesh	175738.29	3.93	1.51	59093.59	1.32	0.34	44697.75	36	178
Assam	61093.64	2.80	1.69	24951.53	1.14	0.41	21835.56	1642	38043
Bihar	52508.89	2.05	1.59	19391.07	0.76	0.37	25583.83	3486	125059
Goa	87065.62	1.24	1.60	32425.62	0.46	0.37	70450.89	293	6499
Gujarat	101864.58	1.60	1.52	34642.54	0.54	0.34	63798.67	5077	296199
Haryana	116605.79	1.13	1.39	32742.44	0.32	0.28	103560.70	1936	92611
Himachal Pradesh	107796.44	1.09	1.60	40388.82	0.41	0.37	99058.21	1222	7482
Jammu & Kashmir	73628.67	1.79	1.43	22304.95	0.54	0.30	41101.03	2257	68583
Karnataka	61015.72	1.42	1.54	21054.70	0.49	0.35	42872.97	3744	347886
Kerala	81645.47	1.63	1.55	28422.39	0.57	0.35	50087.34	2862	88341
Madhya Pradesh	71062.99	1.84	1.36	18417.40	0.48	0.26	38699.31	5150	212420
Maharashtra	241556.15	3.31	1.16	33025.28	0.45	0.14	72902.76	9693	570797
Manipur	39044.13	1.38	1.74	16580.32	0.58	0.42	28381.41	1618	19111
Meghalaya	107892.64	3.07	1.54	37911.53	1.08	0.35	35153.07	240	1862
Mizoram	103049.16	1.46	1.86	47611.26	0.67	0.46	70787.47	586	2765
Nagaland	52883.02	1.85	1.96	25746.21	0.90	0.49	28632.36	598	2407
Orissa	40617.84	1.61	1.61	15137.92	0.60	0.37	25161.92	1841	63860
Punjab	121387.28	1.15	1.45	37538.47	0.35	0.31	105832.32	4850	153962
Rajasthan	63022.34	1.20	1.64	24504.30	0.47	0.39	52600.19	4854	232303
Sikkim	64195.54	1.14	1.87	29672.91	0.53	0.46	56224.78	105	395
Tamilnadu	69809.68	1.41	1.49	22789.99	0.46	0.33	49600.33	8213	682202
Tripura	84744.65	2.64	1.59	31371.62	0.98	0.37	32140.25	779	4483
Uttar Pradesh	50887.10	1.51	1.60	18923.41	0.56	0.37	33651.85	12751	658768
West Bengal	64746.64	2.59	1.44	19538.57	0.78	0.30	24976.37	6544	647358
A & N Islands	122174.27	2.01	1.40	35032.21	0.58	0.29	60812.65	171	751
Chandigarh	346306.81	0.92	1.21	60607.79	0.16	0.18	377831.50	195	5289
D & N Haveli	69231.94	1.33	2.10	36334.71	0.70	0.52	51860.49	73	176
Daman & Diu	94619.32	2.64	1.37	25494.22	0.71	0.27	35783.45	49	334
Delhi	104852.18	0.89	1.70	42970.78	0.37	0.41	117507.85	1327	220014
Lakshadweep	92775.02	2.06	1.98	44476.64	0.99	0.48	44989.12	43	135
Pondicherry	74640.06	1.28	1.34	18928.03	0.32	0.25	58515.87	236	9971
Jharkhand	53909.19	2.71	1.57	19542.04	0.98	0.36	19878.26	1495	44921
Chhatisgarh	41697.68	1.48	1.54	13560.68	0.48	0.33	28144.87	1156	57919
Uttaranchal	63637.12	1.21	1.50	21092.82	0.40	0.33	52588.87	617	22896
all India	93947.71	1.76	1.38	25598.25	0.48	0.27	53437.25	91724	5089520

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined	OAME								
Andhra Pradesh	17411.98	1.46	2.12	9156.59	0.77	0.53	11929.55	8758	1436680
Arunachal Pradesh	98147.38	3.81	1.61	37302.87	1.45	0.38	25738.29	47	233
Assam	23567.21	3.18	2.12	12423.55	1.68	0.53	7412.04	3214	247440
Bihar	23208.59	2.09	2.11	12202.93	1.10	0.53	11094.31	6954	763009
Goa	15660.68	0.73	2.20	8373.46	0.39	0.53	21583.49	278	18966
Gujarat	30562.79	0.96	2.27	17086.44	0.54	0.56	31734.40	3889	402697
Haryana	38686.55	0.71	1.95	18834.06	0.35	0.49	54469.31	1577	147492
Himachal Pradesh	19553.39	0.76	2.44	11522.86	0.45	0.59	25620.07	1719	87499
Jammu & Kashmir	27666.46	1.51	2.90	18084.35	0.99	0.65	18305.52	2990	190580
Karnataka	17471.26	1.12	2.46	10361.54	0.67	0.59	15561.29	4236	895145
Kerala	19776.55	1.04	2.27	11040.71	0.58	0.56	19060.25	4036	385793
Madhya Pradesh	13423.03	1.02	2.56	8171.53	0.62	0.61	13188.91	5653	685200
Maharashtra	28479.21	1.06	1.98	14089.57	0.52	0.49	26969.69	7206	972848
Manipur	21493.17	0.97	1.91	10236.71	0.46	0.48	22167.10	2015	51313
Meghalaya	28759.86	3.79	1.88	13450.53	1.77	0.47	7595.54	409	24271
Mizoram	50058.68	1.70	1.72	20958.77	0.71	0.42	29386.47	646	5158
Nagaland	26478.97	1.07	2.28	14864.89	0.60	0.56	24826.25	912	4807
Orissa	8565.21	2.30	2.14	4567.21	1.23	0.53	3725.86	4026	949250
Punjab	30311.11	0.77	2.48	18042.82	0.46	0.60	39244.78	3485	256729
Rajasthan	28212.35	0.96	2.28	15806.46	0.54	0.56	29243.24	5104	563479
Sikkim	22226.51	0.92	4.13	16808.58	0.70	0.76	24126.53	135	1169
Tamilnadu	18018.78	1.02	2.16	9681.30	0.55	0.54	17581.67	8077	1239410
Tripura	19965.97	2.88	1.79	8789.55	1.27	0.44	6943.46	1769	31251
Uttar Pradesh	16168.67	1.16	2.19	8784.24	0.63	0.54	13886.43	10811	1974671
West Bengal	26185.33	3.71	1.51	8775.17	1.24	0.34	7064.86	7402	2485088
A & N Islands	19677.19	0.73	1.87	9089.46	0.34	0.46	26811.97	175	1857
Chandigarh	40176.34	0.95	1.84	18381.14	0.44	0.46	42150.65	81	2928
D & N Haveli	28255.33	1.64	3.09	19109.25	1.11	0.68	17201.34	104	912
Daman & Diu	44201.97	1.44	1.76	19154.24	0.62	0.43	30668.39	89	602
Delhi	62914.03	0.46	2.29	35426.24	0.26	0.56	135482.90	351	68109
Lakshadweep	34596.46	1.44	2.36	19928.51	0.83	0.58	23951.10	40	111
Pondicherry	26300.12	0.73	2.00	13127.30	0.37	0.50	35895.95	206	7737
Jharkhand	15686.12	1.39	2.34	8971.14	0.79	0.57	11316.55	3121	427350
Chhatisgarh	11705.35	1.30	2.49	6983.21	0.78	0.60	8994.51	1566	227970
Uttaranchal	19898.66	0.99	2.20	10850.36	0.54	0.55	20069.03	749	107665
all India	20413.29	1.37	2.00	10154.27	0.68	0.50	14861.87	101830	14665421

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined	NDME								
Andhra Pradesh	41462.17	1.21	1.91	19610.75	0.57	0.47	34377.83	2113	126385
Arunachal Pradesh	207799.60	5.13	1.33	51624.70	1.27	0.25	40507.54	43	163
Assam	62419.94	3.00	1.68	25076.60	1.21	0.40	20793.60	915	28220
Bihar	65361.77	2.39	1.57	23681.53	0.87	0.36	27324.99	1012	39608
Goa	77492.74	1.06	1.75	32847.37	0.45	0.42	73013.08	157	4830
Gujarat	106536.41	1.42	1.59	39298.22	0.52	0.37	74882.43	1410	89025
Haryana	101282.74	1.00	1.47	31999.59	0.32	0.32	101205.85	852	36923
Himachal Pradesh	114905.45	1.39	1.52	39415.39	0.48	0.34	82713.10	682	8473
Jammu & Kashmir	112013.45	1.45	1.43	33444.05	0.43	0.30	77442.71	823	14474
Karnataka	48422.90	1.21	1.98	23983.24	0.60	0.50	39931.43	1170	88961
Kerala	65444.25	1.51	1.62	24856.92	0.58	0.38	43211.60	2050	98689
Madhya Pradesh	76641.82	1.55	1.44	23244.20	0.47	0.30	49549.40	1057	41575
Maharashtra	104046.09	1.24	1.51	35142.14	0.42	0.34	83742.27	3121	170485
Manipur	72731.93	2.73	1.70	29734.09	1.12	0.41	26613.46	265	1995
Meghalaya	118491.23	3.91	1.40	33519.72	1.11	0.28	30304.85	267	3179
Mizoram	97635.36	1.57	1.91	46520.85	0.75	0.48	62310.64	218	989
Nagaland	60322.77	1.63	2.08	31213.02	0.84	0.52	37029.02	209	850
Orissa	46241.88	1.25	1.65	18227.20	0.49	0.39	36897.77	572	27317
Punjab	99579.13	0.99	1.60	37099.86	0.37	0.37	100124.63	1986	64052
Rajasthan	90038.22	1.46	1.58	33168.57	0.54	0.37	61681.03	1357	46320
Sikkim	49223.63	0.99	2.35	28193.01	0.56	0.57	49902.98	72	369
Tamilnadu	57928.80	1.08	1.71	24126.83	0.45	0.42	53677.22	3056	206310
Tripura	81142.09	2.85	1.56	28925.94	1.02	0.36	28457.13	584	3940
Uttar Pradesh	50737.83	1.34	1.71	21026.17	0.55	0.41	37941.70	4260	230144
West Bengal	61014.69	2.56	1.51	20460.18	0.86	0.34	23832.86	2842	213635
A & N Islands	129901.93	2.22	1.47	41434.66	0.71	0.32	58439.93	140	672
Chandigarh	130689.25	0.37	1.51	44285.35	0.13	0.34	351436.75	78	1760
D & N Haveli	67872.41	1.70	1.86	31389.36	0.79	0.46	39819.59	54	272
Daman & Diu	62617.57	1.54	2.15	33554.62	0.83	0.54	40628.48	27	231
Delhi	70449.59	0.56	2.36	40509.11	0.32	0.58	125790.18	533	111614
Lakshadweep	249595.48	3.48	1.65	98496.34	1.37	0.39	71733.79	12	34
Pondicherry	91556.73	2.05	1.26	18817.43	0.42	0.21	44643.18	102	4058
Jharkhand	59669.04	2.72	1.60	22329.76	1.02	0.37	21959.75	421	19469
Chhatisgarh	51322.97	1.17	1.66	20320.31	0.46	0.40	43715.25	269	13845
Uttaranchal	70143.33	1.36	1.56	25020.40	0.48	0.36	51694.87	265	12803
all India	69412.58	1.24	1.64	27079.01	0.48	0.39	56141.50	32994	1711670

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined	DME								
Andhra Pradesh	75107.08	2.52	1.43	21336.86	0.72	0.28	29804.05	1350	43375
Arunachal Pradesh	107734.32	6.19	1.41	31304.62	1.80	0.29	17414.29	8	18
Assam	221896.27	8.17	1.29	50257.42	1.85	0.23	27151.53	181	2789
Bihar	87083.80	3.57	1.56	31258.62	1.28	0.36	24382.20	220	5987
Goa	159244.68	1.76	1.48	50640.95	0.56	0.32	90523.80	99	1121
Gujarat	131656.29	2.67	1.36	34558.79	0.70	0.26	49261.89	1387	50585
Haryana	184580.36	1.73	1.28	39638.44	0.37	0.21	106826.21	370	8886
Himachal Pradesh	726192.42	6.24	1.08	51079.47	0.44	0.07	116350.43	193	2176
Jammu & Kashmir	207483.07	3.13	1.21	35540.76	0.54	0.17	66222.71	242	3051
Karnataka	80730.76	2.20	1.34	19582.42	0.53	0.24	36670.62	768	50221
Kerala	104194.53	2.01	1.40	28009.24	0.54	0.27	51888.43	933	24618
Madhya Pradesh	150317.95	3.77	1.20	24236.14	0.61	0.16	39872.19	491	14532
Maharashtra	414032.23	5.51	1.11	39196.36	0.52	0.09	75137.52	2466	95548
Manipur	75572.24	4.00	1.69	30630.53	1.62	0.41	18897.69	87	603
Meghalaya	173265.86	5.36	1.33	43147.68	1.34	0.25	32301.14	61	568
Mizoram	170111.03	1.40	2.08	88518.27	0.73	0.52	121255.94	27	109
Nagaland	96913.71	1.76	1.74	40040.70	0.73	0.41	55085.29	32	76
Orissa	68114.32	2.88	1.41	19181.96	0.81	0.28	23673.43	168	6858
Punjab	189255.09	1.59	1.32	44325.17	0.37	0.23	118734.26	1035	19807
Rajasthan	129840.83	2.14	1.41	37318.89	0.62	0.29	60566.71	574	13753
Sikkim	529590.65	2.54	2.23	280696.85	1.35	0.53	208635.69	9	27
Tamilnadu	109143.73	1.89	1.39	30217.85	0.52	0.28	57789.67	2123	82409
Tripura	101063.88	2.41	1.43	30512.80	0.73	0.30	41927.57	39	316
Uttar Pradesh	69042.56	2.18	1.46	21119.85	0.67	0.31	31613.34	2131	85269
West Bengal	103304.68	3.73	1.38	28198.00	1.02	0.27	27675.15	1584	72300
A & N Islands	189330.45	2.95	1.30	42630.75	0.66	0.23	64270.00	57	221
Chandigarh	506020.80	1.11	1.18	77558.24	0.17	0.15	457699.76	82	1294
D & N Haveli	213106.14	2.62	1.32	52067.57	0.64	0.24	81475.95	17	75
Daman & Diu	383737.97	4.69	1.30	88022.42	1.08	0.23	81819.22	31	204
Delhi	144245.22	1.41	1.49	46721.37	0.46	0.32	102634.62	526	50673
Lakshadweep	48849.78	1.04	3.84	32688.54	0.69	0.67	47087.45	3	5
Pondicherry	222697.79	2.23	1.26	41461.12	0.42	0.19	99869.05	60	1023
Jharkhand	63918.49	3.07	1.80	27177.41	1.30	0.43	20830.92	95	2810
Chhatisgarh	73902.54	2.63	1.40	17704.37	0.63	0.24	28146.68	145	3765
Uttaranchal	83604.85	1.61	1.42	24345.40	0.47	0.29	51771.22	76	1941
all India	150844.07	2.83	1.26	30480.88	0.57	0.20	53378.63	17670	647013

Table 21: A few structural ratios at state level

state / u. t.	ratio of						number of enterprises		
	output to			value added to			fixed assets to employment	sample	estimated
	employment	fixed assets	input	employment	fixed assets	output			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
combined	all								
Andhra Pradesh	27329.01	1.62	1.79	11906.01	0.71	0.44	16831.11	12221	1606441
Arunachal Pradesh	160625.90	4.97	1.38	44092.90	1.36	0.27	32336.28	98	414
Assam	39916.19	3.77	1.70	16394.57	1.55	0.41	10586.29	4310	278449
Bihar	29557.58	2.27	1.90	14004.56	1.07	0.47	13043.94	8186	808604
Goa	53312.38	1.18	1.67	21082.45	0.47	0.40	45295.43	534	24917
Gujarat	82451.79	1.75	1.52	27966.69	0.59	0.34	47042.56	6686	542307
Haryana	87073.17	1.11	1.45	26838.03	0.34	0.31	78155.21	2799	193301
Himachal Pradesh	128853.51	2.75	1.20	21233.90	0.45	0.16	46797.69	2594	98148
Jammu & Kashmir	48009.59	1.78	1.76	20701.31	0.77	0.43	27008.82	4055	208105
Karnataka	36089.66	1.52	1.68	14374.67	0.60	0.40	23776.75	6174	1034328
Kerala	52444.25	1.56	1.59	18965.69	0.56	0.36	33636.90	7019	509101
Madhya Pradesh	32847.03	1.71	1.52	11176.25	0.58	0.34	19252.90	7201	741307
Maharashtra	156772.59	3.01	1.20	25552.39	0.49	0.16	52118.20	12793	1238882
Manipur	29406.77	1.32	1.82	13236.43	0.59	0.45	22354.33	2367	53911
Meghalaya	59604.98	4.18	1.51	20094.09	1.41	0.34	14247.25	737	28018
Mizoram	74939.06	1.58	1.86	34631.75	0.73	0.46	47481.75	891	6256
Nagaland	39754.23	1.33	2.10	20686.53	0.69	0.52	29937.61	1153	5732
Orissa	11562.21	2.12	1.90	5459.06	1.00	0.47	5457.70	4766	983425
Punjab	89937.34	1.18	1.51	29928.44	0.39	0.33	76056.30	6506	340587
Rajasthan	47111.04	1.28	1.77	20365.66	0.55	0.43	36817.25	7035	623553
Sikkim	98706.81	1.69	2.36	55496.82	0.95	0.56	58488.23	216	1565
Tamilnadu	47973.47	1.39	1.58	17542.20	0.51	0.37	34563.41	13256	1528129
Tripura	32677.54	2.80	1.65	12776.23	1.09	0.39	11670.42	2392	35507
Uttar Pradesh	31392.80	1.52	1.71	12898.81	0.62	0.41	20670.03	17202	2290083
West Bengal	39713.97	3.44	1.47	12522.74	1.08	0.32	11551.93	11828	2771023
A & N Islands	95694.92	2.08	1.41	27553.04	0.60	0.29	45968.96	372	2750
Chandigarh	334160.52	0.93	1.22	59198.27	0.16	0.18	359471.94	241	5982
D & N Haveli	88761.99	2.18	1.55	31352.46	0.77	0.35	40706.76	175	1259
Daman & Diu	233016.34	3.83	1.35	59977.69	0.99	0.26	60815.18	147	1038
Delhi	103652.75	0.89	1.71	42812.58	0.37	0.41	116181.60	1410	230397
Lakshadweep	88559.45	2.03	1.98	42534.60	0.98	0.48	43576.34	55	150
Pondicherry	107712.91	1.89	1.29	23271.94	0.41	0.22	57038.74	368	12818
Jharkhand	19919.50	1.62	2.10	10382.98	0.85	0.52	12264.51	3637	449629
Chhatisgarh	20297.34	1.49	1.85	9048.26	0.66	0.45	13661.25	1980	245579
Uttaranchal	34586.95	1.21	1.73	14561.14	0.51	0.42	28503.83	1090	122409
all India	50478.09	1.82	1.48	16232.80	0.58	0.32	27761.27	152494	17024104

Appendix B

Appendix B

Coverage, Sample Design and Estimation Procedure

1 General: The focus of the NSS fifty-sixth round, conducted during 1st July 2000 to 30th June 2001, was on manufacturing enterprises in the unorganized sector. In addition, annual household consumer expenditure enquiry including key characteristics of employment-unemployment was also conducted. Therefore, this was an integrated survey covering unorganised manufacturing enterprises and the household consumer expenditure.

1.2 Subject Coverage: The survey covered manufacturing enterprises (Tabulation category 'D' of NIC '98) in the unorganized sector including cotton ginning, cleaning and baling enterprises not covered under Annual Survey of Industries (NIC '98 code 01405). All Public Sector or Departmental enterprises were out side the coverage.

1.3 Geographical coverage: The survey covered the whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond five kilometers of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year and (iv) some first stage units (FSU s) (numbering less than 0.1% of total) where EC '98 work could not be conducted.

1.4 Period of survey and work programme: The fieldwork of fifty-sixth round commenced on 1st July 2000 and ended on 30th June 2001. The survey period was divided into four sub-rounds of three months duration each as follows:

Sub-Round 1	July-September 2000
Sub-Round 2	October-December 2000
Sub-Round 3	January-March 2001
Sub-Round 4	April-June 2001

Equal number of sample FSU s were allotted for survey in each of these four sub-rounds. Each FSU is surveyed during the sub-round to which it is allotted. Because of arduous field condition prevailing in Andaman and Nicobar Islands, Lakshadweep, rural areas of Arunachal Pradesh and Nagaland, this restriction was relaxed in these states.

1.5 Schedules of enquiry: The following schedules of enquiry were used in the survey.

srl. no.	schedule no.	title of the schedule
(1)	(2)	(3)
1.	0.0	list of households and non- agricultural enterprises
2.	2.2	unorganized manufacturing
3.	1.0	household consumer expenditure

1.6 Participation of States: In this round all the States and Union Territories except Andaman & Nicobar Islands, Dadra & Nagar Haveli and Lakshadweep have

participated at least on an equal matching basis. The following table shows the prevalent matching pattern of the participating State / UT s:

State / UT s	matching pattern
(1)	(2)
Nagaland (urban), Delhi	Triple
Jammu and Kashmir, Manipur	Double
Goa, Maharashtra (urban)	One and half
All other States / UTs	Equal

However, Union Territory of Chandigarh did not participate in the rural sector for state sample and the matching pattern could not be followed for Goa and Nagaland (urban).

2 Sample Design: A stratified two / three-stage sample design was adopted with villages (Panchayat wards in case of Kerala) / UFS blocks as the FSU s and manufacturing enterprises in the unorganized sector as the ultimate stage units (USU s). For household consumer expenditure cum employment-unemployment enquiry, households were the USU s.

2.1 Sampling Frame: Economic Census conducted during 1998 (EC '98) with enterprise / establishment level data was used as the frame for the survey for the whole of India except Orissa, Bihar & 66 towns of Karnataka. The EC '98 could not be used as frame for Orissa and Bihar because the EC '98 data was not available in these states at the time of sample selection. In case of 66 towns of Karnataka, the EC '98 work was not done using UFS blocks. Therefore, for rural sector of both Orissa and Bihar, population census 1991 was used as sampling frame. In case of urban areas, the latest available list of UFS blocks was used as sampling frame for all towns of Orissa and Bihar as well as for 66 towns of Karnataka.

3 Stratification

3.1 Rural: Each district was treated as a stratum for all States / UT s, except Orissa and Bihar, and divided into three sub-strata as under.

- sub-stratum 1: FSU s with no unorganised manufacturing enterprises
- sub-stratum 2: FSU s with at least one Directory Manufacturing Enterprise (DME) in the unorganised sector
- sub-stratum 3: The remaining FSU s.

Formation of a sub-stratum was considered only when there were at least 20 FSU s in that sub-stratum; otherwise that particular sub-stratum was not formed and merged with other sub-stratum as per the following working rule:

Sub-stratum 1 (sub-stratum 3) with less than 20 FSU s was merged with sub-stratum 3 (sub-stratum 1). Sub-stratum 2 with less than 8 FSU s was merged with sub-stratum 3. In case of merger of two or more sub-strata, the FSU s were identified with the sub-stratum having larger number of FSU s.

As EC '98 data were not available for Orissa and Bihar at the time of sample selection, stratification in these two states were done on the basis of Population Census 1991. In this case, each district was taken as a stratum and each stratum was divided into two sub-strata only.

sub-stratum 1: All FSU s with population from 0 to 50 as per population Census 1991.

sub-stratum 2: The remaining FSU s.

Formation of a sub-stratum was considered only when there were at least 20 FSU s in that sub-stratum; otherwise no sub-stratification was effected and all FSU s in this case were taken to belong to sub-stratum 2.

3.2 Urban: Strata were formed within each NSS region of a State / UT (except Karnataka). The towns within an NSS region were grouped to form strata according to the population of the towns as per 1991 population Census as given below (P stands for population of '91 census):

- i) Stratum 1: all towns with $P \leq 50000$
- ii) Stratum 2: all towns with $50000 < P \leq 100000$
- iii) Stratum 3: all towns with $100000 < P \leq 500000$
- iv) Stratum 4: all towns with $500000 < P \leq 1000000$
- v) Stratum 5 / 6 / 7: Each town with $P > 1000000$.

Within each stratum (except for Orissa and Bihar and specified 66 towns of Karnataka), three sub-strata were formed, as under:

- sub-stratum 1: FSU s with no unorganized manufacturing enterprises
- sub-stratum 2: FSU s with at least one DME in the unorganized sector
- sub-stratum 3: remaining FSU s.

Sub-stratum 1 (sub-stratum 3) with less than 20 FSU s was merged with sub-stratum 3 (sub-stratum 1) and was identified with the sub-stratum 3 (sub-stratum 1). Sub-stratum 2 with less than 8 FSU s was merged with sub-stratum 3. In case of merger of two or more sub-strata, the FSU s were identified with the sub-stratum having larger number of FSU s.

For Karnataka, there were 66 towns where UFS blocks were not used for EC '98 work. The stratification procedure was therefore modified for the urban sector of Karnataka in the following manner:

All the towns of Karnataka were first grouped within NSS region by town classes as per the criteria given above for other States / UTs. Then for each town class within a region, two strata were formed. The towns included in the list of 66 special category towns formed a special stratum within a region \times town class. The rest of the towns within the region \times town class formed a general stratum.

Sub-stratification for general strata of Karnataka was the same as in the case of other State / UT s. For special strata of Karnataka and all the strata of Orissa and Bihar, three sub-strata were formed, as follows:

- Sub-stratum 1: all FSU s (ie UFS blocks as per the latest UFS) identified as Industrial Area (IA),
- Sub-stratum 2: all FSU s identified as Bazar Area (BA),
- Sub-stratum 3: the remaining FSU s.

Priority order that was followed in including a 'mixed area' type FSU e.g. IA and BA, BA and RA, etc in sub-strata is IA and then BA, e.g. an FSU identified as both IA and BA was included in sub-stratum 1.

Sub-stratum with less than 20 FSU s was merged with other sub-stratum under a working rule as given below:

Sub-stratum 1 was merged with sub-stratum 2 if the latter was already been formed; otherwise sub-stratum 1 was merged with sub-stratum 3.

4.1 Sample Size: All-India sample size for Central sample was fixed at 14788 FSU s for Central sample and 16220 FSU s for the State sample taking care of prevalent matching pattern for the States as far as possible. Due to non-availability of adequate number of FSU s the State samples of Goa and Nagaland (Urban) were adjusted. The numbers of sample FSU s allotted and surveyed by state \times sector for the central sample have been shown in Section two.

4.2 Allocation of Sample size (FSU s) between rural and urban sectors: The allocation of FSU s between rural and urban sectors was made in proportion to the number of workers engaged in unorganized non-agricultural enterprises as per EC '98 (Census '91 for Orissa and Bihar) with 1.5 weightage to urban sector.

4.3 Allocation of FSU s among strata / sub-strata: Allocations of FSU s to strata / sub-strata in both rural and urban sectors (except for Orissa, Bihar and special urban strata in Karnataka) were made in proportion to the number of non-agricultural workers in the unorganized sector as per EC '98.

For Orissa and Bihar rural, allocation was made to strata / sub-strata in proportion to non-agricultural workers as per population Census '91. For urban strata of Orissa and Bihar, allocation was made in proportion to the number of FSU s in the strata. Allocations to sub-strata within the urban stratum were done in proportion to number of FSU s in the sub-strata with weights 2, 2 and 1 for sub-stratum 1, 2 and 3 respectively.

For the special urban strata of Karnataka, stratum allocations were made in proportion to number of non-agricultural workers in the unorganised sector as per EC '98. But sub-stratum allocations were made in the same manner as for urban sub-strata of Orissa and Bihar.

Allocation to any stratum / sub-stratum was adjusted to a multiple of 2 FSU s. (When the proportional allocation turned out to be less than three, it was adjusted to 2. When the allocation was greater than or equal to 3 but less than 5, it was adjusted to 4 and so on.)

While allocating FSU s to stratum / sub-stratum it was, however, ensured that each combination of stratum, sub-stratum and sub-sample was represented.

5 Selection of FSU s: For sub-stratum 1 of each stratum in rural / urban sector of each State / UT except urban sub-strata of Orissa and Bihar and all special strata / sub-strata relating to 66 towns of Karnataka, FSU s were selected by simple random sampling without replacement (SRSWOR). For all urban sub-strata of Orissa and Bihar and all special strata / sub-strata relating to 66 towns of Karnataka, FSU s were selected circular systematically (CSS) with equal probability. For all other sub-strata in both rural and urban sectors, FSU s were selected circular systematically (CSS) with Probability proportional to size (PPS), size being the number of manufacturing workers in the unorganized sector as per EC '98. (For Orissa and Bihar rural, size was number of manufacturing workers as per census '91). For an FSU with no manufacturing worker, size 1 was assigned to that FSU before drawing samples). However, some manufacturing enterprises were found to have large number of workers as per EC '98 frame even though they were in the unorganised sector. Some adjustment to the size of workers for such enterprises was, therefore, made before calculating the size of FSU s. For this purpose, any unorganised manufacturing enterprise with more than 200 workers was deemed to have a size equal to 200. Enterprise sizes were thereafter added up to get the FSU size and sub-stratum / stratum size.

5.2 Sample FSU s were drawn in the form of two independent sub-samples in both the sectors. However, for sub-strata 2 and 3 of both the sectors, except those belonging to urban sectors of Bihar & Orissa and 66 towns of Karnataka, a little modification in the usual procedure for CSS PPS scheme was made at the selection stage so that repetition of FSU within a sub-sample or between sub-samples could be avoided. The modification was as follows:

In any cycle of CSS, if the selected FSU was found to be already present in the sample (either in the first or in the second sub-sample), it was skipped and next cycle was executed by adding the sampling interval in order to select a fresh FSU. As a result, all the selected FSU s in the two sub-samples taken together was distinct for the sub-stratum. In some sub-strata where there were some big-sized FSU s, the procedure did not result in selection of required number of distinct FSU s because a situation was encountered where the sample FSU s were repeated again and again even after adding the sampling interval. In a few such cases, where fresh FSU was not found even after 20 cycles, the first unselected FSU obtained by scanning the sub-stratum from the top of the frame was selected. In central sample, the selection of samples for 1st sub-sample was completed first and then the FSU s of 2nd sub-sample were drawn. In case of state sample, sampling was done independently of central sample. But within the state sample, the procedure of selection was same as in the case of central sample. It may be noted that in view of the above modification, the two sub-samples were no more independent.

5.3 For uniform spread of field work over the survey period all the sample FSU s pertaining to a State / UT were arranged, separately for central sample and state sample, first by stratum and then each stratum by sub-stratum and each sub-stratum by sub-sample and then sub-round numbers were assigned against sample FSU s in the sequence 1, 2, 3, 4.

6 Formation of hamlet-groups / sub-blocks: Hamlet-groups / sub-blocks (h. g. / s. b. s) were formed in large FSU s by considering the population and enterprise criteria as indicated below:

population (P)	no. of h. g. / s. b. s to be formed	no. of non- agricultural enterprises (E)	no. of h. g. / s. b. s to be formed
(1)	(2)	(3)	(4)
0 - 1200	1	0 - 120	1
1201 - 1600	4	121 - 160	4
1601 - 2000	5	161 - 200	5
2001 - 2400	6	201 - 240	6
and so on		and so on	

For rural areas of Himachal Pradesh, Sikkim and Poonch, Rajouri, Udhampur and Doda districts of J & K, number of h. g. s to be formed in the village as per population criterion were 1 for $P \leq 600$, 4 for $601 \leq P \leq 800$, 5 for $801 \leq P \leq 1000$ and so on. For enterprise criterion, procedure was not changed for the above areas.

The higher of the two values as per population and enterprise criteria (col. 2 and col. 4 above) were taken as the number (D) of h. g. / s. b. s to be actually formed. Hamlet-group / sub-blocks were formed by more or less equalizing population. Three h. g. / s. b. s were selected - one with the maximum number of DMEs (or with maximum number of NDMEs if there was no DME or with maximum number of OAMEs if there was no DME / NDME in the FSU) or with maximum percentage share of population if there was no manufacturing enterprise in the entire FSU, was always selected and termed as Segment 1; other two were selected circular systematically with equal probability and combined to form Segment 2.

7 Number of enterprises to be surveyed and procedure of selection: Three second-stage strata were formed for DME, NDME and OAME for each sample FSU / segment. In an FSU at most 16 enterprises were surveyed. When the frame was found to contain 16 or less of such enterprises all the available ones were surveyed. However, when the frame was found to contain more than 16 such enterprises, a total of 16 enterprises as given below were selected circular systematically with equal probability after arranging the frame enterprises according to Broad Manufacturing Group (BMG) codes.

Number of sample enterprises to be selected in an FSU			
Second-stage stratum	without hamlet-group / sub-block formation	with hamlet-group / sub-block formation	
		Segment 1	Segment 2

NSS Report no. 480: Unorganised Manufacturing Sector in India, 2000 – 2001: Input, Output and Value added

(1)	(2)	(3)	(4)
DME	8	6	2
NDME	4	2	2
OAME	4	2	2
Total	16	10	6

Broad manufacturing group (BMG) code: One of the codes 1 to 6 as appropriate to the enterprise depending upon its activity was assigned for each enterprise.

Broad manufacturing group (BMG) code			
NIC '98 codes	BMG code	NIC '98 codes	BMG code
15-16	1	23-28	4
17-18, 01405	2	29-36	5
19-22	3	37	6

8 Estimation Procedure

8.1 Notations :

s = subscript for s^{th} stratum
 t = subscript for t^{th} sub-stratum ($t = 1, 2$ or 3)
 m = subscript for sub-sample ($m = 1, 2$)
 i = subscript for i^{th} village/block (FSU s)
 1 = subscript for segment 1
 2 = subscript for segment 2
 j = subscript for j^{th} enterprise type ($j = 1$ for OAME; $j = 2$ for NDME; $j = 3$ for DME)
 k = subscript for k^{th} sample enterprise under a particular enterprise type for Sch.2.2 and k^{th} sample household for Sch.1.0
 D = total no. of h. g. / s. b. s formed in the sample village/block
 Z = total size of a stratum / sub-stratum
 z = size of village / block used for selection
 n' = number of sample villages / blocks allotted for a particular sub-sample.
 n = number of sample villages / blocks surveyed *including zero cases* for a particular sub-sample
 p = inclusion probability for the sample FSU s of sub-sample 1
 p' = inclusion probability for the sample FSU s of sub-sample 2 given sub-sample 1
 E = total no. of enterprises listed for a particular enterprise type in a segment of sample FSU
 e = total no. of enterprises surveyed for a particular enterprise type in a segment of sample FSU
 x, y = observed value of characters X, Y under estimation

\hat{X}, \hat{Y} = estimate of population total of the characters X, Y

y_{stmljk} = observed value of the character Y for the k^{th} sample enterprise of the j^{th} enterprise type belonging to segment 1 of i^{th} village / block (FSU s) of m^{th} sub-sample of the t^{th} sub-stratum of s^{th} stratum.

8.2 Formulae for estimation for a particular stratum, sub-stratum and sub-sample:

i) Estimation formula for sub-stratum 1:

$$\hat{Y}_{stmj} = \frac{Z_{st}}{n_{stmj}} \sum_{i=1}^{n_{stmj}} \left[\frac{E_{stm1j}}{e_{stm1j}} \sum_{k=1}^{e_{stm1j}} y_{stm1jk} + \left(\frac{D_{stm} - 1}{2} \right) \frac{E_{stm2j}}{e_{stm2j}} \sum_{k=1}^{e_{stm2j}} y_{stm2jk} \right] ,$$

(t = 1; j = 1, 2 or 3), (m = 1, 2) (1)

ii) Estimation formula for sub-strata 2 & 3:

1) for all States except Orissa (urban) and Bihar (urban) and 66 towns of Karnataka:

a) for sub-sample 1:

$$\hat{Y}_{stmj} = \sum_{i=1}^{n_{stmj}} \frac{1}{p_{stm}} \left[\frac{E_{stm1j}}{e_{stm1j}} \sum_{k=1}^{e_{stm1j}} y_{stm1jk} + \left(\frac{D_{stm} - 1}{2} \right) \frac{E_{stm2j}}{e_{stm2j}} \sum_{k=1}^{e_{stm2j}} y_{stm2jk} \right] ,$$

(t = 2 or 3; j = 1, 2 or 3), (m = 1) (2)

b) for sub-sample 2:

$$\hat{Y}_{stm} = A_{stmj} + B_{stmj} , m=2$$

where

$$A_{stmj} = \sum_{i=1}^{n_{stmj}} \left[\frac{E_{stm1j}}{e_{stm1j}} \sum_{k=1}^{e_{stm1j}} y_{stm1jk} + \left(\frac{D_{stm} - 1}{2} \right) \frac{E_{stm2j}}{e_{stm2j}} \sum_{k=1}^{e_{stm2j}} y_{stm2jk} \right] ,$$

(t = 2 or 3; j = 1, 2 or 3), (m = 2)

$$B_{stmj} = \sum_{i=1}^{n_{stmj}} \frac{1}{p'_{stm}} \left[\frac{E_{stm1j}}{e_{stm1j}} \sum_{k=1}^{e_{stm1j}} y_{stm1jk} + \left(\frac{D_{stm} - 1}{2} \right) \frac{E_{stm2j}}{e_{stm2j}} \sum_{k=1}^{e_{stm2j}} y_{stm2jk} \right] ,$$

(t = 2 or 3; j = 1, 2 or 3), (m = 1)

(3)

2) for Orissa (urban) and Bihar (urban) and 66 towns of Karnataka:

$$\hat{Y}_{stmj} = \frac{Z_{st}}{n_{stmj}} \sum_{i=1}^{n_{stmj}} \left[\frac{E_{stm1j}}{e_{stm1j}} \sum_{k=1}^{e_{stm1j}} y_{stm1jk} + \left(\frac{D_{stm} - 1}{2} \right) \frac{E_{stm2j}}{e_{stm2j}} \sum_{k=1}^{e_{stm2j}} y_{stm2jk} \right] ,$$

(t = 2 or 3; j = 1, 2 or 3), (m = 1, 2)

..... ... (4)

iii) Estimate for stratum:

$$\hat{Y}_{smj} = \sum_{t=1}^3 \hat{Y}_{stmj} \quad \text{for } j^{\text{th}} \text{ enterprise type, } (j = 1, 2 \text{ or } 3), (m = 1, 2)$$

... (5)

$$\hat{Y}_{sm} = \sum_{j=1}^3 \hat{Y}_{smj} \quad \text{for all enterprises, } (m = 1, 2) \quad \dots\dots\dots .$$

(6)

Note:

For rural sector of Orissa and Bihar, there were only two sub-strata i.e. t = 1 or 2,

For all sub-strata in the urban sector of Bihar, Orissa and special strata of Karnataka and for sub-stratum 1 in both rural and urban sector of all other States / UTs, stratum / sub-stratum size (Z_{st}) was the number of FSU s in the stratum / sub-stratum.

8.3 Combined Estimates for aggregate:

Combined estimate for stratum s (denoted by \hat{Y}_{cs}) of two sub-samples was obtained as:

$$\hat{Y}_{cs} = \frac{1}{2} \sum_{m=1}^2 \hat{Y}_{sm} \quad \dots\dots\dots (7)$$

8.4 Combined Estimate of aggregates for Region / State / UT / all-India:

The combined estimate \hat{Y}_c at the Region / State / UT / all-India level was obtained by summing the stratum estimates \hat{Y}_{cs} over all the strata belonging to the region / State / UT / all-India ie

$$\hat{Y}_c = \sum_s \hat{Y}_{cs} \dots\dots \dots (8)$$

8.5 Estimates of ratios :

Let \hat{Y}_c and \hat{X}_c be the Region / State / UT / all-India level combined estimates for two aggregate characters X & Y respectively.

Then combined ratio estimate \hat{R}_c of the ratio $R = \frac{Y}{X}$ was given by

$$\hat{R}_c = \frac{\hat{Y}_c}{\hat{X}_c} \dots\dots \dots (9)$$

9 Treatment for zero, casualty cases etc.: While counting number of FSU s (n_{stm}) surveyed in a stratum / sub-stratum, all the zero case FSU s (e.g. rural area declared as urban, barracks of military and para-military forces etc) was also considered. In addition, for a particular schedule if no USU was available in the frame then also that FSU was treated as surveyed in respect of that schedule. However, if the USU s were available in the frame of the FSU but could not be surveyed then that FSU had to be treated as casualty and it was not treated as surveyed.

9.2 Casualty cases: FSU s were treated as casualty when the selected village / block or its substitute could not be surveyed. In addition to this, an FSU, although surveyed, might have to be treated as casualty for a particular BMG \times enterprise type as given below:

There were three-second stage strata (i.e. enterprise types) within each segment. Casualties were calculated for each second stage strata separately. FSU s with survey codes 1, 2, 4 or 5 having frame enterprises of a particular type greater than 0 but enterprises surveyed as per data file, considering both segments together, as nil (i.e. $E_{stmi1j} + E_{stmi2j} > 0$ but $e_{stmi1j} + e_{stmi2j} = 0$ for the FSU as a whole) were treated as casualty for that enterprise type. FSU s with survey codes 1 – 6 minus the number of casualties identified above were taken as the number of FSU s surveyed (n_{stmj}) for enterprise type j. Please note that n_{stmj} may not be equal for all j within the same stratum \times sub-stratum.

When casualty for a particular enterprise type occurred in one segment but not in the other segment, FSU was not treated as casualty for that enterprise type but some adjustments in the values of E were made in the other segment in the following way:

- i) Suppose for segment 1, $E_{stmi1j} > 0$ but $e_{stmi1j} = 0$ while for segment 2, $E_{stmi2j} > 0$ and $e_{stmi2j} > 0$. In that case $\frac{D_{stmi}-1}{2} \times E_{stmi2j}$ was replaced by $E_{stmi1j} + \frac{D_{stmi}-1}{2} \times E_{stmi2j}$ in the formula for multipliers of segment 2. Multiplier for segment 1 was 0.

- ii) Suppose for segment 1, $E_{stmi1j} > 0$ and $e_{stmi1j} > 0$ while for segment 2, $E_{stmi2j} > 0$ but $e_{stmi2j} = 0$. In that case E_{stmi1j} was replaced by $E_{stmi1j} + \frac{D_{stmi} - 1}{2} \times E_{stmi2j}$ in the formula for multipliers of segment 1. Multiplier for segment 2 was 0.

It may be noted that n_{stmj} was always same for both segments of an FSU.

10 Treatment in cases of void second-stage strata / sub-strata / strata / NSS region at FSU or enterprise level: A stratum / sub-stratum may be void because of the casualty of all the FSU s in the stratum / sub-stratum. This may occur in one sub-sample or in both the sub-samples. If it relates to only one sub-sample, then estimate for the void stratum / sub-stratum may be replaced with the estimate as obtained from the other sub-sample for the same stratum / sub-stratum. When a stratum / sub-stratum was void in both the sub-samples, the following procedure was recommended:

Case (1): Stratum void case at FSU levels: In this case, as a general rule, the stratum / sub-stratum may be merged with a similar stratum / sub-stratum of the same NSS region according to the guidelines given below:

- i) When sub-stratum 1 of a stratum was void, it would be merged with sub-stratum 1 of another stratum belonging to the same NSS region.
- ii) When sub-stratum 2 (sub-stratum 3) was void but sub-stratum 3 (sub-stratum 2) of a stratum was not void, it would be merged with sub-stratum 3 (sub-stratum 2) of the same stratum.
- iii) When sub-stratum 2 and 3 of a stratum were both void, they would be merged with the respective sub-stratum of another stratum belonging to the same NSS region.
- iv) When the entire stratum was void, it would be merged with another stratum of the same NSS region, merger being done sub-stratum-wise.

Case (2): Stratum void case at enterprise type level (i.e. all the FSU s were casualties for a particular enterprise type): An FSU may be casualty for a particular enterprise type although the FSU was surveyed. If all the FSU s of a stratum / sub-stratum became casualties in this manner for a particular enterprise type, the stratum / sub-stratum would become void. The adjustment for this type of stratum / sub-stratum void case may be done according to the following guidelines:

The adjustment would be made involving the strata / sub-strata belonging to an NSS region only. Suppose A, B and C were the three strata in an NSS region and sub-stratum i of C is void. If Y_{aij} , Y_{bij} are the aggregate estimates for sub-stratum i of A and B respectively for j^{th} enterprise type, then estimate Y_{cij} for the j^{th} enterprise type for sub-stratum i of C would be obtained as $(\frac{Y_{aij} + Y_{bij}}{Z_{ai} + Z_{bi}} \times Z_{ci})$ where Z_{ai} , Z_{bi} , Z_{ci} were the sizes of sub-stratum i of strata A, B and C respectively ($i = 1, 2$ or 3 ; $j = 1, 2$ or 3).

For any other type of stratum void case, reference may be made to SDRD, NSSO, Kolkata for guidelines.

In case an NSS region could not be surveyed at all, the same should be excluded from the coverage of the survey. The state level estimate would be based on the estimates of NSS region for which acceptable estimates are available.

Estimation procedure laid down above relates to the estimates of population characteristics on the basis of the annual round data only. As provision for generating sub-round / semi-round wise estimates was not made in the sample design, no attempt should be made to build up sub-round / semi-round (six months) estimates.

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D. O. No. 12 (10) / 480 / NSS / 2002 - SDR (T)

Dated 25th November 2002

Dear Sir,

I am sending the preface of report 480 for your kind approval.

With regards,

Yours sincerely,

(S. K. Sinha)

Dr. S. Ray
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