



GOVERNMENT OF KERALA

~~REPORT ON~~

~~CONSUMER EXPENDITURE~~

~~UNORGANISED SERVICE SECTOR~~

~~IN KERALA~~

NSS 57 TH ROUND

~~(JULY 2001 - JUNE 2002)~~



DIRECTORATE OF ECONOMICS AND STATISTICS
THIRUVANANTHAPURAM – KERALA – 2006

The National Sample Survey Organisation (NSS) is the Government of India's regularly conducting various nationwide socio-economic surveys. The Government of Kerala is participating in these surveys for a number of years. The results for the 57th-round survey were released recently. The results of the unorganised service sector have been compiled and presented in this report.

REPORT ON CONSUMER EXPENDITURE UNORGANISED SERVICE SECTOR IN KERALA

NSS 57TH ROUND

(JULY 2001-JUNE 2002)

The data collection was conducted under the supervision of Dr. K. M. Anil Kumar, Deputy Director, NSS Office, Thiruvananthapuram. The work has been done by the surveyors in the districts. The quality control work has been done by Dr. K. M. Anil Kumar, Director, NSS Office, Thiruvananthapuram under the supervision of Dr. V. Venkateswaran, Deputy Director.

I hope this report will be useful to Government departments, planners, researchers and other data users.

PREFACE

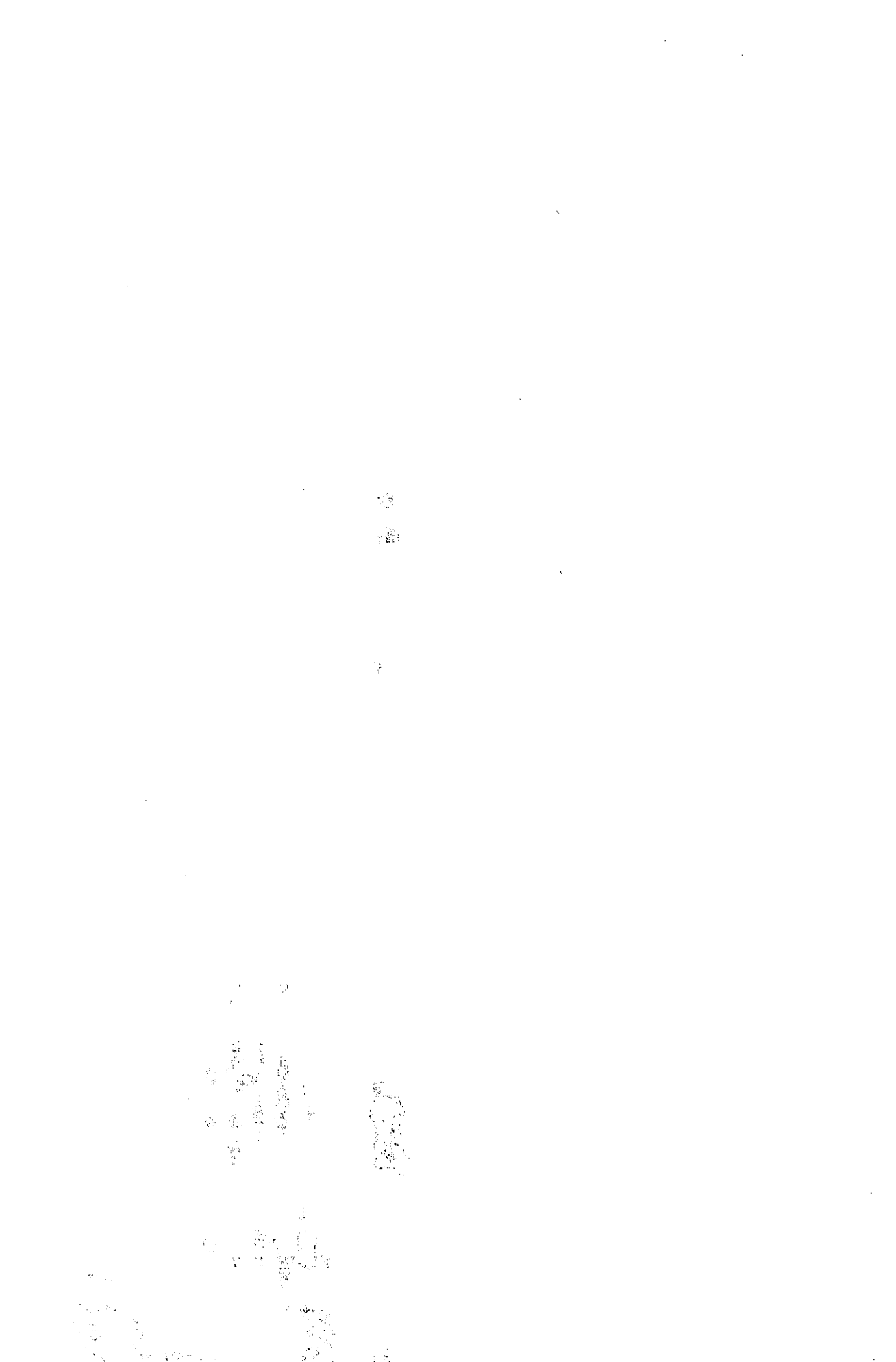
The National Sample Survey Organization (NSSO) Government of India is regularly conducting various nationwide socio-economic surveys. The Government of Kerala is participating in these surveys on a matching sample basis. The subject for the fifty-seventh round survey were consumer expenditure, employment and unemployment and unorganised service sector enterprises. The survey period was one year from July 2001 to June 2002.

This report was prepared by Sri. G. Chandrasekhara Pillai, Research Officer and Sri. Suresh Kumar N, Assistant Director under the supervision of Sri. S Rajendran, Joint Director and Sri.K. Narayanan, Additional Director of Directorate of Economics and Statistics. The data collection was done by the Investigators of the department under the supervision of Deputy Directors, Research Officers and Statistical Inspectors in the districts. The scrutiny work has been done by the NSS section of the Directorate. The data entry work was carried out in the computer section of D.E & S and the tabulation work of the survey has been done by Sri. K V Abhilash, Compiler attached to Computer section under the supervision of Sri. K Vimalan, Deputy Director.

I hope this report would be useful to Government department , planners, researchers and other data users.

Thiruvananthapuram ,
31/01/2006

M.R.Balakrishnan ,
Director



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CHAPTER 1

INTRODUCTION

The National Sample Survey Organization (NSSO) has been conducting nation wide sample surveys on various socio-economics aspects. These surveys are conducted in the form of rounds extending normally over a period of one year though in certain cases the survey period was six months. A large number of technical terms covering a variety of subject areas were used for the conduct of these surveys. The definitions of theses terms and the descriptions of the underlying concepts are provided in the instructions for the surveys. A proper documentation of such terms was a long felt need. With this objective in mind, the "Glossary of Technical Terms used in National Sample Surveys" was brought out in 1981. The National Sample Survey Organization (NSSO), which came into existence in the year 1950, has a multi-subject integrated sample survey Programme launched for collection of data on various aspects of the national economy required by different agencies of the Government, both Central and State. Although at the beginning, the NSSO started with the objective of collecting data for compilation of national accounts and its, area of operation was kept restricted only to rural areas of the country during the first two rounds, it gradually expanded the geographical coverage and the scope of its enquiries to cover, by and large, all the important socio-economic aspects influencing the life of the population in rural as well as in urban areas. The NSS now operates over the whole of rural and urban areas of India excepting only a few inaccessible and difficult pockets. The fifty-seventh round covered the whole of Indian Union except Leh and Kargil district of Jammu and Kashmir, interior villages of Nagaland situated beyond five kilometers of the bus route and villages in Andaman and Nicobar Islands which remain inaccessible through out the year. The 202 villages and 11 UFS blocks where EC '98 work could not be conducted and certain districts of Jammu & Kashmir, viz., Doda, Anantnag, Pulwana, Srinagar, Badgam, Baramula and Kupwara, as well as Amritsar district in Punjab, had to be excluded from the survey coverage due to unfavorable field condition. Government of Kerala is also participating in every round of NSS on matching sample basis. This report is based on the state samples of Kerala on 57th round of NSS conducted by the Department of Economics and Statistics.

The fifty-seventh round of NSS is earmarked for collection of data on Household consumer expenditure and Unorganised services (excluding trade and finance)

Geographical Coverage

State samples of NSS fifty-seventh round covered the entire areas of Kerala state represented by 654 samples, which includes 424 rural and 230 urban samples.

Period of Survey

The fifty-seventh round was of one year duration started on 1st July 2001 and ended on 30th June 2002. The survey period of this round was divided into four sub-rounds, each was of 3 months duration.

Schedules of enquiry

Schedules canvassed in the fifty-seventh round are as follows

Schedule	Titles
0.0	Listing of households and non-agricultural enterprises
1.0	Household consumer expenditure
2.345	Unorganized services (excluding trade and finance)

Sample Design

A stratified multi-stage Sampling design was adopted for the survey. The first stage units were Panchayath wards in rural areas and the Urban Frame Survey (UFS) blocks for urban areas. The Ultimate Stage Units(USU's) were enterprises under coverage and households. Large FSU's were subdivided into smaller parts called hamlet groups(rural)/ sub-blocks (urban).

Stratification in Rural & Urban Areas

Stratification is to be made on the basis of number of workers in unorganised sector enterprises engaged in the activities under coverage of NSS 57 th round as per Economic Census '98.

(a)Special stratum:

A special stratum for Rural and Urban sector each was to be formed at the State/UT level consisting of all the FSUs of the state (i) having at least one big unit of an activity under coverage on the basis of its number of workers or (ii) having large number of workers engaged in the same activity as in (i). The cut-off points for identifying these FSUs are as given in the following table.

Activity-wise cut-off workers for identifying FSUs with big unit or large number of workers for special strata

Sl. No.	Activity	Cut-off Number of workers	
		At least one big unit in an FSU	Total No. of workers in an FSU
1	Storage & Warehousing	200	300
2	Hotels	200	350
3	Post & Telecommunications	200	250
4	Mechanized road transport	250	400
5	Real estate, renting & business activities	300	750
6	Health & social work	500	550
7	Restaurants	300	350
8	Education	300	550
9	Other community, social & personal service activities & other transport	400	700

(b) General Strata: General strata were formed from the remaining FSUs in the following manner. In rural areas each NSS region will be treated as a stratum. In urban areas the strata were formed within an NSS region as under: (i) towns with population (P) less than or equal to 10 lakhs and (ii) each town with $P > 10$ lakhs as per Population Census 1991.

Sub-stratification:

After leaving out the FSUs, which have formed part of the special strata at State/UT level, the remaining FSUs of a stratum were grouped into a number of sub-strata as follows.

Sub-strata 1: all FSUs having at least one establishment (i.e. enterprises with at least one hired worker) of Storage and Warehousing.

Sub-strata 2: all FSUs, excluding those in the already formed sub-stratum 1, having at least one establishment of Hotel.

Sub-strata 3: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of Post and Telecommunications.

Sub-strata 4: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of Mechanized road transport.

Sub-strata 5: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of Real estate, renting & business activities (i.e. Tabulation category K of NIC '98)

Sub-strata 6: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of Health & social work (i.e. Tabulation category N of NIC '98)

Sub-strata 7: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of Restaurant.

Sub-strata 8: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of Education (i.e. Tabulation category M of NIC '98)

Sub-strata 9: all FSUs, excluding those in the already formed sub-strata, having at least one establishment of other community, social & personal service activities (i.e. Tabulation category O of NIC '98) & other transport.

Sub-strata 10: all FSUs, excluding those in the already formed sub-strata, having at least one Own Account Enterprise (OAE) i.e. enterprise with no hired worker in any one of the Tabulation categories H, I, K, M, N, O, of NIC '98.

Formation of segment 9:

After determining the boundaries of the sample FSU, all big non-agricultural enterprises having 200 or more workers in the entire FSU and having operated at least one day during last 365 days preceding the day of survey (here in after called big enterprises for brevity) were listed. All the listed big enterprises constituted segment 9 of the selected FSU. All big enterprises under coverage listed in segment 9 were surveyed separately in addition to required number of smaller enterprises under coverage in the other segment of the selected FSU as per normal procedure.

Formation of Hamlet Groups/Sub Blocks: Having constituted segment 9 as stated above, Hamlet Groups/Sub Blocks (hg's/sb's) were formed in large FSUs by considering approximate present population (P) or approximate number of non-agricultural enterprises (E)

The number of hamlet groups/Sub-blocks, which can be formed as per the two criteria in an FSU, is as follows.

Population size (Value of P)	No of Hg's/Sb's formed in the FSU as per population criterion	Number of Enterprises (Value of E)	No of Hg's/Sb's formed in the FSU as per Enterprises criterion
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
2401-2800	7	241-280	7
And so on			

If the population is less than or equal to 1200 as well as value of total number of non-agricultural enterprises is less than or equal to 120 for an FSU, hg/sb formation should not be resorted to and the whole FSU has to be considered for listing. Otherwise the number of hgs/sbs formed in the FSU on the basis of the higher of the two values (as per population and enterprise criterion shown in the table).

In case hgs / sbs are to be formed in the sample FSU, the same should be always done by more or less equalizing the population.

Formation of segment 1 and 2 : After formation of hg / sb in the large FSUs, three hgs / sbs were selected for survey according to the procedure given below.

Case 1 For FSUs belonging to sub-strata 1 to 9: The hg / sb having maximum number of establishments or OAEs belonging to the sub-stratum specific activity (e.g. storage and warehousing activity for sub-stratum 1, hotel activity for sub-stratum 2 and so on) in the FSU was selected with certainty (i.e. with probability 1) and designated as segment 1. If in a particular FSU the sub-stratum specific establishments / OAEs are not available, then formation of segment 1 was decided on the basis of maximum number of establishments or OAEs belonging to activities specified in the sequential order of other sub-strata. To begin with, the next higher numbered sub-stratum is to be considered. If establishments or OAEs belonging to the activity specific for this sub-stratum were available in the FSU under consideration, then segment 1 was formed on the basis of these units. But if establishments or OAEs of that activity were also not available then those belonging to the specific activity of the next higher numbered sub-stratum was considered and so on till sub-stratum 9 is reached. If sub-stratum 9 specific activity was also not available, then the exercise was done with sub-stratum 1, sub-stratum 2 and so on. If no establishments / OAEs belonging to any of the activities 1 to 9 under survey coverage was available in the FSU, hg/sb with maximum percentage share of population was selected with certainty and marked as segment 1.

Case 2 For FSUs belonging to sub-strata 10 and 11:

The hg / sb having maximum number of enterprises is selected with certainty and designated as segment 1. If no establishment/OAE belonging to any of the activities under survey coverage was available in the FSU, then hg/sb with maximum percentage share of population is selected for survey with certainty and marked as segment1.

Two more hgs/sbs are to be selected for survey from the remaining $(D - 1)$ hg's/sb's of sample FSU with equal probability following the method of circular systematic sampling. These two hg's/sb's together constituted segment 2

FSUs not undergoing hg/sb formation are identified as segment 1 for the purpose of processing.

However segment 1 will not exclude enterprises belonging to segment 9. Formation of segment 9 is altogether different from that of segment 1 and 2.

specific for this sub-stratum were

Selection of households for schedule 1.0:

In every FSU, 4 households are selected for consumer expenditure cum employment unemployment survey (schedule 1.0). In FSUs with hg/sb formation two households are selected from each of the two segment 1 and 2 for this purpose.

Selection of Enterprises for schedule 2.345:

Each segment of the sample FSU will be divided into nine-second stage strata (SSS) on the basis of different types of enterprises as shown below:

SSS 1	Storage & Warehousing
SSS 2	Hotels
SSS 3	Post & Telecommunications
SSS 4	Mechanized road transport
SSS 5	Real estate, renting & business activities (i.e. Tabulation category K of NIC '98)
SSS 6	Health & social work (i.e. Tabulation category N of NIC '98)
SSS 7	Restaurants
SSS 8	Education (i.e. Tabulation category M of NIC '98)
SSS 9	Other community, social & personal service activities (i.e. Tabulation category O of NIC '98)& other transport

In each SSS the enterprises will again be divided into two types: 'OAEs' and other 'establishments', wherever possible. As there are two segments, two enterprises types and nine SSS, there will be a maximum of 36 combinations (segs x SSS x ent. type) in all for FSUs with hg/sb formation. For FSUs without hg/sb formation there will be a maximum of 18 combination ,(SSS x ent. type). In both the case a maximum of 36 enterprises were selected for detailed survey. Thus one enterprise is allocated to each combination for the

FSUs with hg/sb formation and two enterprise, are allocated to each combination for the FSUs without hg/sb formation. In a sample FSU, a maximum of 18 OAEs and 18 Establishments (i.e.a maximum of 36 enterprises) are to be surveyed subject to the condition that a maximum of 8 enterprises are surveyed for a combination. Allocation of OAEs and Establishments are done separately, and the allocation is decided by the method of iteration. Interview method is used for data collection from the sampled households and enterprises. Separate schedules are used for consumer expenditure and Unorganized services(excluding trade and finance) surveys for collecting data.

All India figures presented for comparative study in chapter Three and Four are taken from the NSSO report prepared on the basis the Central samples of NSS 57 th round.

CHAPTER 2

CONCEPTS AND DEFINITIONS

Concepts and definitions of the terms followed in the fifty-seventh round NSS survey are briefly explained below

House

Every structure, tent, shelter etc is a house irrespective of its use. It may be used for residential or non-residential purpose or both or even may be vacant.

Household

A group of persons normally living together and taking food from a common kitchen will constitute a household. The members of the household may or may not be related by blood to one another.

Household Size

The number of normally resident members of a household is its size. It will include temporary stay-aways but exclude temporary visitors and guests. The determination of the actual composition of a household will be left to the judgment of the head of the household.

Household consumer expenditure

The expenditure incurred by a household on domestic consumption during the reference period is the household's consumer expenditure. Household consumer expenditure is the total of monetary expenditure in the total of various groups of items, namely (i) food, pan(betel leaves), tobacco, intoxicants and fuel & light (ii) clothing and footwear and (iii) miscellaneous goods and services and durable articles.

Value of consumption

Consumption out of purchase is evaluated at the purchase price. Consumption out of home produce is evaluated at ex farm or ex factory rate. Value of consumption out of gifts, loans, free goods and services is imputed at the rate of average local retail prices prevailing during the reference period.

Monthly per capita consumer expenditure (MPCE)

For a household, this is its total consumer expenditure divided by its size and expressed on a per month basis. A person's MPCE is calculated from the expenditure of the household to which he or she belongs.

Reference Period

The reference periods used for collection of consumption data for different groups of items are given below:

Last 30 days for items, Food, Pan, Tobacco and intoxicants, Fuel & light, Miscellaneous goods and services including non-institutional medical, rents and taxes. Last 365 day for, Education, Medical (institutional), Clothing, Bedding, Footwear and Durable goods.

Explanation of few items of Expenditure

Pan

This includes Pan leaf, Pan finished, Supari, lime, Katha, and Other ingredients of pan.

Beverages

The items of type Tea, Coffee, Ice, Fruit juice, Cold beverages, biscuits, Salted refreshment, Cooked meals, Cake, Pickles, Jam, Other processed food etc.

Tobacco

This includes Bidi, Cigarettes, Snuff, Other tobacco products etc.

Intoxicants

This includes Ganja, Toddy, Country liquor, Beer, foreign liquor or refined liquor, and Other intoxicants.

Milk and Milk products

This includes Ghée, Butter, Curd, Ice-cream etc. Milk-based sweetmeats(Pera, Rosogolla etc) come under beverages, refreshments and processed food unless they are prepared from milk, sugar etc within the household. In the latter case, consumption of milk, sugar, etc are accounted separately instead of entire consumption being accounted under milk products.

Clothing and footwear

This category includes bed sheets, bedcovers, pillows, curtain, mattresses, blankets, rugs, mats and matting, cotton yarn, wool, and knitting wool. It, however excludes tailoring charges, which come under miscellaneous goods and services.

Miscellaneous goods and services

This is a residual group containing items other than food, pan, tobacco, intoxicants, fuel and light, clothing footwear, rent, tax and durable goods.

Durable goods

Items included here are distinguished from miscellaneous goods by having a longer expected lifetime of use (roughly one year or more). Expenditure incurred on repairs, and

purchase and construction of durables used for domestic purpose is included in expenditure on durable goods.

Economic activity:

Economic activity is any activity that results in production of goods and services that adds value to national product. Such activities include production of all goods and services for market, i.e., production for pay or profit and production of primary commodities for own consumption and own-account production of fixed assets, among the non-market activities. The entire spectrum of human activity falls into two categories: economic and non-economic activities. The economic activities have two parts: market activities and non-market activities. Market activities are those that involve remuneration to those who perform it, i.e., activity performed for pay or profit. These are essentially production of goods of services including Government services etc.. Non-market activities are production for own consumption of primary products including own account processing of primary products and own-account production of fixed assets. The full spectrum of economic activities as defined in the UN System of National Account 1993 has not been covered in the definition adopted for the current survey or in the previous surveys. The 'economic activity' as adopted in the survey includes:

- i) All the market activities described above, i.e., the activities performed for pay or profit which result in production of goods and services for exchange.
- ii) Among the non-market activities,
 - a) all the activities relating to the agricultural sector (industry division 01 to 05 of NIC 1998) which result in production(including gathering of uncultivated crops, forestry, collection of firewood, hunting, fishing, etc.) of agricultural produce for own consumption and
 - b) the activities relating to the own-account production of fixed assets. Own-account production of own houses, roads, wells, etc., and of machinery, tools, etc., for household enterprises and also construction of any private or community facilities free of charge. A person may be engaged in own-account construction in the capacity of either a labourer or a supervisor.

Employed: Persons who are engaged in any economic activity or who, despite their attachment to economic activity, have abstained from work for reason of illness, injury or other physical disability, bad weather, festivals, social or religious functions or other contingencies necessitating temporary absence from work constitute workers. Unpaid helpers who assist in the operation of an economic activity in the household farm or non-farm

activities are also considered as workers. All the workers are assigned one of the detailed activity statuses under the broad activity category ‘working or being engaged in economic activity’.

Enterprises

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. It may be owned and operated by a single household or by several households jointly on partnership basis, or by an institutional body.

Non-agricultural enterprise:

All enterprises covered under Tabulation categories ‘A’ and ‘B’ of NIC ’98 are “agricultural enterprises” while the others covered under Tabulation categories ‘C’ to ‘Q’ of NIC ’98 are “non-agricultural enterprises”

Own Account Enterprises (OAE)

An undertaking runs by household labour, usually without any hired worker employed on a fairly regular basis.

Establishment

An enterprise that is employing at least one hired worker on a fairly regular basis including paid or unpaid apprentices paid household member/servant/resident worker.

Non-directory establishment (NDE).

An establishment employing less than six workers (Household and hired workers taken together) is termed as Non-Directory Establishment (NDE).

Directory establishment (DE).

An establishment employing six or more workers (Household and hired workers taken together) is termed as Directory Establishment (DE).

Seasonal Enterprises

Enterprises, Which are usually run in a particular season or in, fixed months of a year.

Perennial Enterprises

Enterprises Which usually operate more or less regularly through out the year, are called perennial

Casual Enterprises

Enterprises that are run occasionally and intermittently are called casual enterprises.

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, may or may not receive wages. A worker need not mean that the same person is working continuously; 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. Two part-time workers in an enterprise are counted as 2 and not 1.

Working owner

The owner who personally works in the proprietary or partnership enterprises on a fairly regular basis is called working owner. In the case of partnership enterprises, if only one partner or some of the partners or all the partners work in the enterprise on a fairly regular basis then they are considered as “Working Owners”.

Hired workers

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.

Other worker / helper

All the household workers / helpers who are associated with the activities of the enterprise are considered in this category.

Fairly Regular Basis

It means major part of the time when operation(s) of an enterprise are carried out during a reference period.

Loan

Any borrowing in cash or kind to be repaid in cash or kind is termed as loan.

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. That is also termed as gross value added (product approach). On the other hand, the value added calculated by adding up the factors of income, viz. compensation to employees, rent, interest and net surplus is called gross value added (income approach).

CHAPTER 3

CONSUMER EXPENDITURE

In every round of National Sample Survey, household expenditure is collected and from an important indicator of human living standard called MPCE is estimated. Household consumer expenditure is measured as the expenditure incurred by a household on domestic account. The imputed values of goods and services, which are not purchased, but procured otherwise for consumption, are also accorded here. For the 57th round of NSS conducted during 1st July 2001 to 30th June 2002 data on quantity and value of goods and services consumed by the sample household for a period of 30 days and for some non-food items data for the last 365 days preceding the date of visit of field workers to that household were collected. The main focus was on levels and pattern on Monthly Per Capita Consumer Expenditure(MPCE) of households in Kerala on quantity and value of goods and services consumed by the sample household for a period of 30 days on domestic account. The survey on household consumer expenditure is aimed to generate first and foremost, a very important indicators of human living standards called MPCE. Household consumer expenditure also includes the imputed values of goods and services, which are not purchased but procured otherwise for consumption. Consumption of an item is measured in terms of quantity and value. During the survey, data on value and quantity of goods and services consumed by the sample household for a period of 30 days and for some non-food items data for the last 365 days proceeding the date of visit of field workers to the household were collected. The main focus was on levels and pattern on monthly Per Capita consumer expenditure (MPCE) in households in Kerala. Besides, certain selected demographic and social features of population were also included. In this chapter some key results on these aspects were presented.

Table No. 3.1 - Demographic Particulars

	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Population('00)	239851	81937	321788	7691939	2368103	10060042
Estimated Household ('00)	53050	18440	71490	1532654	518922	2051576
Household Size	4.52	4.44	4.50	5.02	4.56	9.58
Adults ('00)	179090	61433	240523	4873067	1379929	6552996
Male ('00)	82623	26699	109322	2429238	879339	3308577
Female ('00)	96467	34734	131201	2443829	800590	3244419
Children ('00)	60761	20504	81265	2816372	688174	3507046
Male ('00)	31785	10645	42430	1508195	357779	1865974
Female ('00)	28976	9859	38835	1310677	330395	1641072
Sex Ratio(Female to 1000 Male)	1096	1194	1120	954	914	944

Table No.3.1 is furnished with the demographic particulars obtained in 57th round of N.S.S.. Rural – Urban wise classification of demographic particulars of the state and India are given for comparisons. It is seen that the sex ratio (number of female to 1000 number of male) of rural area is lower than that on urban areas of Kerala. It is also seen that the sex ratio of Kerala remains higher in Rural as well as in Urban areas than that of all India level. Similarly the low percentage rate of child population(25.25%), both in Rural(25.33%) and Urban(25.02%) areas of Kerala, than that of all India(Rural 36.65%, Urban29.05% and combined as 34.86%) are also notable. The table also exhibits the phenomenon of sex ratio among children of all areas of Kerala and all India remains below 1000.

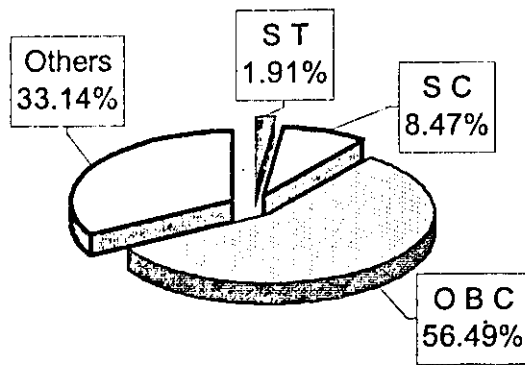
Table No.3.2
Distribution of persons by different Social Groups

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
S T ('00)	5593	538	6131	992320	53391	1045711
S C ('00)	21470	5772	27242	1444678	348926	1793604
O B C ('00)	130782	51003	181785	3080102	782975	3863077
Others ('00)	82006	24624	106630	2173464	1182163	3355627
Total ('00)	239851	81937	321788	7690564	2367455	10058019

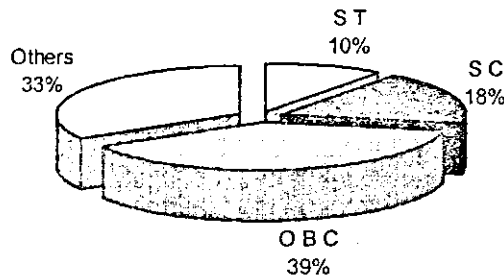
Table No.3.2.1

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
S T	2.33	0.66	1.91	12.90	2.26	10.40
S C	8.95	7.04	8.47	18.79	14.74	17.83
O B C	54.53	62.25	56.49	40.05	33.07	38.41
Others	34.19	30.05	33.14	28.26	49.93	33.36
Total	100.00	100.00	100.00	100.00	100.00	100.00

Different Social Group in Kerala



Different Social Group in India



Estimated number of population for different social groups is furnished in table No.3.2. All India figures are also furnished here for comparative study purpose. The percentage wise classification of the same is exhibited in table No. 3.2.1. It is seen that the percentage of SC/ST population is lower in urban areas of Kerala than that of Rural areas. Same trend has also been shown in all India. But in the case of percentage on OBC population urban areas shows higher percentage than that of rural areas of Kerala while the trend of all India is in reverse order.

Table 3.3 shows the average monthly expenditure per person of Kerala state and India for 32 groups of different items of consumption. Rural, Urban wise classification is also done here. It is seen that the average monthly per capita expenditure is Rs.1105.14 for rural area and Rs.1628.16 for Urban area. The higher rate on the expenditure of Pan, Tobacco and Intoxicants in Rural as well as in Urban areas of Kerala, compared to all India is notable.

Table No.3.3 Average Monthly Expenditure(Rs.0.00) Per Persons of group of different items of Consumption

Sl. No.	Items	Kerala		India	
		Rural	Urban	Rural	Urban
1	2	3	4	6	7
1.	Cereals	106.88	117.29	95.47	97.77
2.	Cereal Substitutes	6.49	4.80	0.67	0.94
3.	Gram	4.98	5.27	0.33	0.39
4.	Pulse & Prod.	16.36	20.26	16.85	22.31
5.	Milk & Prod.	50.24	62.63	41.91	75.82
6.	Edible Oil	20.81	22.67	18.32	26.84
7.	Meat ,Egg, Fish	71.00	82.25	16.72	25.83
8.	Vegetables	31.10	34.91	32.95	45.22
9.	Fruits (Fresh)	32.53	36.72	6.60	14.64
10.	Fruits (Dry)	4.91	6.80	1.55	4.06
11.	Sugar	13.38	14.40	10.96	13.96
12.	Salt	1.35	1.48	1.01	1.32
13.	Spices	16.79	17.52	11.12	14.28
14.	Beverages Etc.	59.39	78.40	21.88	58.94
Food Total		436.21	505.40	276.34	402.32
15.	Pan	12.96	15.38	2.83	3.03
16.	Tobacco	28.57	31.29	7.62	8.77
17.	Intoxicants	59.98	81.22	4.41	4.80
18.	Fuel & Light	65.26	85.38	43.87	83.37
19.	Clothing	44.67	54.01	35.33	57.81
20.	Footwear	8.54	10.67	4.83	10.33
21.	Education	42.76	77.83	12.85	56.58
22.	Medical (Insti.)	90.39	105.19	6.93	16.58
23.	Medical (Non - Insti.)	57.98	57.77	25.22	38.29
24.	Entertainment	19.62	33.72	2.28	12.34
25.	Goods for Personal	9.66	13.06	0.93	1.83
26.	Toilette Articles	20.70	24.95	12.43	24.89
27.	Sundry Articles	15.81	19.86	10.62	19.38
28.	Consumer Services	47.89	82.06	14.54	48.16
29.	Conveyance	59.99	90.29	15.02	53.54
30.	Rent	23.04	199.24	2.90	44.52
31.	Taxes & cesses	4.00	12.52	0.81	8.16
32.	Durable Goods	57.11	128.32	18.49	38.09
Non - Food Total		668.93	1122.76	221.91	530.47
Total Consumer Expenditure		1105.14	1628.16	498.25	932.79

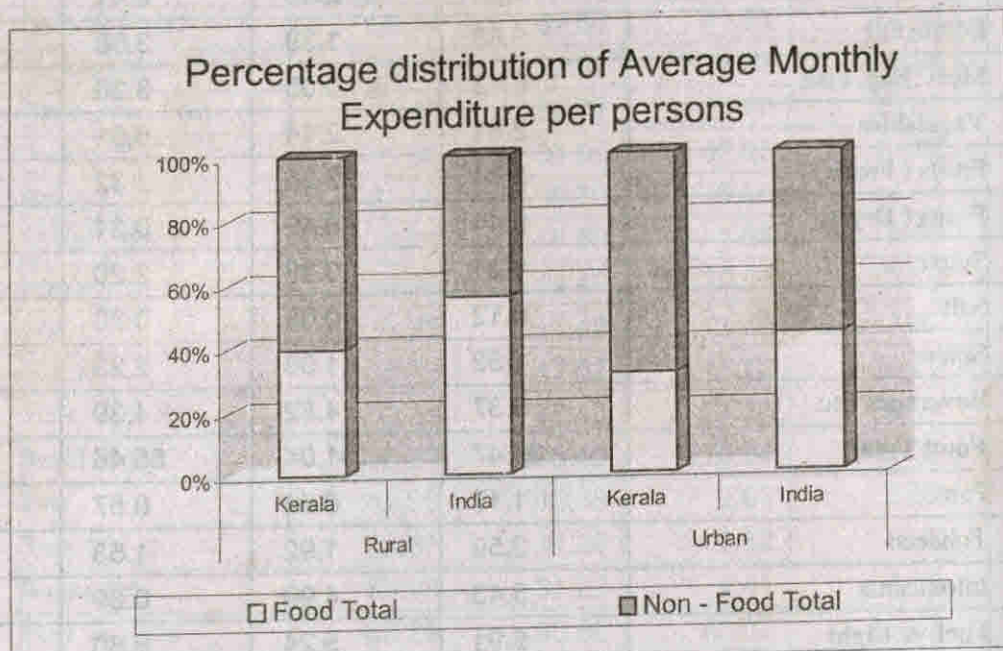
The Percent distribution of items furnished in table No. 3.3 is presented in table No.

3.3.1

Table No.3.3.1 - Percent distribution of Average Monthly Expenditure Per Persons of group of different items of Consumption

Sl. No.	Items	Kerala		India	
		Rural	Urban	Rural	Urban
1	2	3	4	6	7
1.	Cereals	9.67	7.20	19.16	10.48
2.	Cereal Substitutes	0.59	0.29	0.13	0.10
3.	Gram	0.45	0.32	0.07	0.04
4.	Pulse & Prod.	1.48	1.24	3.38	2.39
5.	Milk & Prod.	4.55	3.85	8.41	8.13
6.	Edible Oil	1.88	1.39	3.68	2.88
7.	Meat ,Egg, Fish	6.42	5.05	3.36	2.77
8.	Vegetables	2.81	2.14	6.61	4.85
9.	Fruits (Fresh)	2.94	2.26	1.32	1.57
10.	Fruits (Dry)	0.44	0.42	0.31	0.44
11.	Sugar	1.21	0.88	2.20	1.50
12.	Salt	0.12	0.09	0.20	0.14
13.	Spices	1.52	1.08	2.23	1.53
14.	Beverages Etc.	5.37	4.82	4.39	6.32
	Food Total	39.47	31.04	55.46	43.13
15.	Pan	1.17	0.94	0.57	0.32
16.	Tobacco	2.59	1.92	1.53	0.94
17.	Intoxicants	5.43	4.99	0.89	0.51
18.	Fuel & Light	5.91	5.24	8.80	8.94
19.	Clothing	4.04	3.32	7.09	6.20
20.	Footwear	0.77	0.66	0.97	1.11
21.	Education	3.87	4.78	2.58	6.07
22.	Medical (Insti.)	8.18	6.46	1.39	1.78
23.	Medical (Non - Insti.)	5.25	3.55	5.06	4.10
24.	Entertainment	1.78	2.07	0.46	1.32
25.	Goods for Personal	0.87	0.80	0.19	0.20
26.	Toilet Articles	1.87	1.53	2.49	2.67
27.	Sundry Articles	1.43	1.22	2.13	2.08
28.	Consumer Services	4.33	5.04	2.92	5.16
29.	Conveyance	5.43	5.55	3.01	5.74
30.	Rent	2.08	12.24	0.58	4.77
31.	Taxes & Dues	0.36	0.77	0.16	0.87
32.	Durable Goods	5.17	7.88	3.71	4.08
	Non - Food Total	60.53	68.96	44.54	56.87
	Total	100.00	100.00	100.00	100.00

Persons in rural area spent 39.47% of their expenditure for food items and 60.53% for non-food items. While that for persons in Urban area are 31.04% and 68.96% respectively. This shows that the percentage of consumer expenditure for food item of Rural and Urban areas of Kerala state is lower than that compared to All India. This exhibits the urbanization character of Kerala state.



District wise classification on MPCE is shown as table No. 3.3.2. The highest rate of MPCE for rural area is recorded in Alleppey district and lowest in Idukky district. The highest rate recorded in Aleppey is due to its highest rate of expenditure on non-food items. The range of food items of rural area varies from Rs.285.68 in Idukky district to Rs.531.15 in Thiruvananthapuram district. But the range of expenditure on non-food items of rural area varies from Rs.448.90 in Kasaragod district to Rs.1064.85 in Alleppey district.

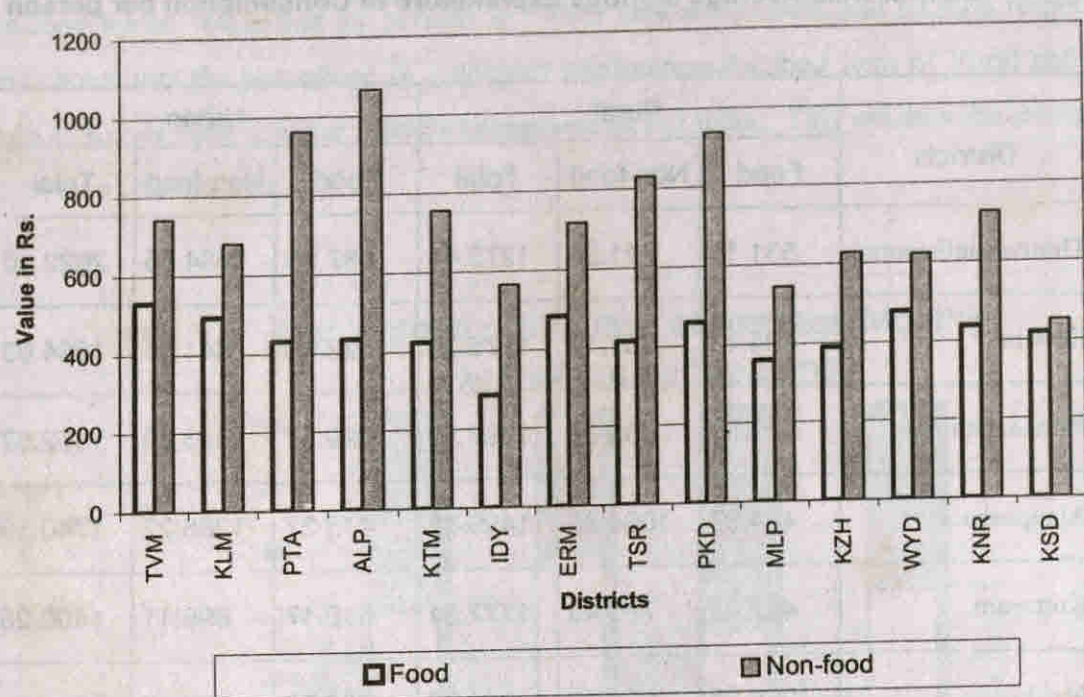
The highest rate of MPCE for urban area is recorded in Thiruvananthapuram district and lowest in Idukky district. The highest rate recorded in Thiruvananthapuram is due to its highest rate of expenditure on non-food items. The range of food items of urban area various from Rs.308.75 in Idukky district to Rs.746.07 in Wynad district. But the range of expenditure on non-food items of urban area various from Rs.730.98 in Idduky district to Rs.1934.55 in Thiruvananthapuram district.

Table No. 3.3.2

District wise Average Monthly Expenditure of Consumption per person

Districts	Rural			Urban		
	Food	Non-food	Total	Food	Non-food	Total
Thiruvananthapuram	531.15	741.26	1272.41	687.85	1934.55	2622.40
Kollam	494.13	681.16	1175.29	522.48	841.55	1364.03
Pathanamthitta	432.51	960.38	1392.89	429.57	1043.00	1472.57
Alappuzha	434.97	1064.85	1499.82	475.37	1265.22	1740.59
Kottayam	422.02	755.49	1177.51	510.17	896.11	1406.28
Idukki	285.68	564.05	849.73	308.75	730.98	1039.73
Eranakulam	482.78	718.26	1201.04	539.97	1364.38	1904.35
Thrissur	415.66	829.91	1245.57	423.10	1018.6	1441.70
Palakkad	459.36	936.74	1396.1	689.53	1050.00	1739.50
Malappuram	357.74	544.92	902.66	345.99	750.04	1096.03
Kozhikkode	389.55	626.43	1015.98	465.68	1051.03	1516.71
Wyanad	477.38	621.67	1099.05	746.07	844.47	1590.54
Kannoor	437.69	726.88	1164.57	540.75	887.93	1428.68
Kasaragod	417.49	448.90	866.39	439.19	999.12	1438.31
State	436.21	668.93	1105.14	505.40	1122.76	1628.16

Districtwise Average Monthly Expenditure of food and non-food items per person- Rural



Districtwise Average Monthly Expenditure of food and non-food items per person - Urban

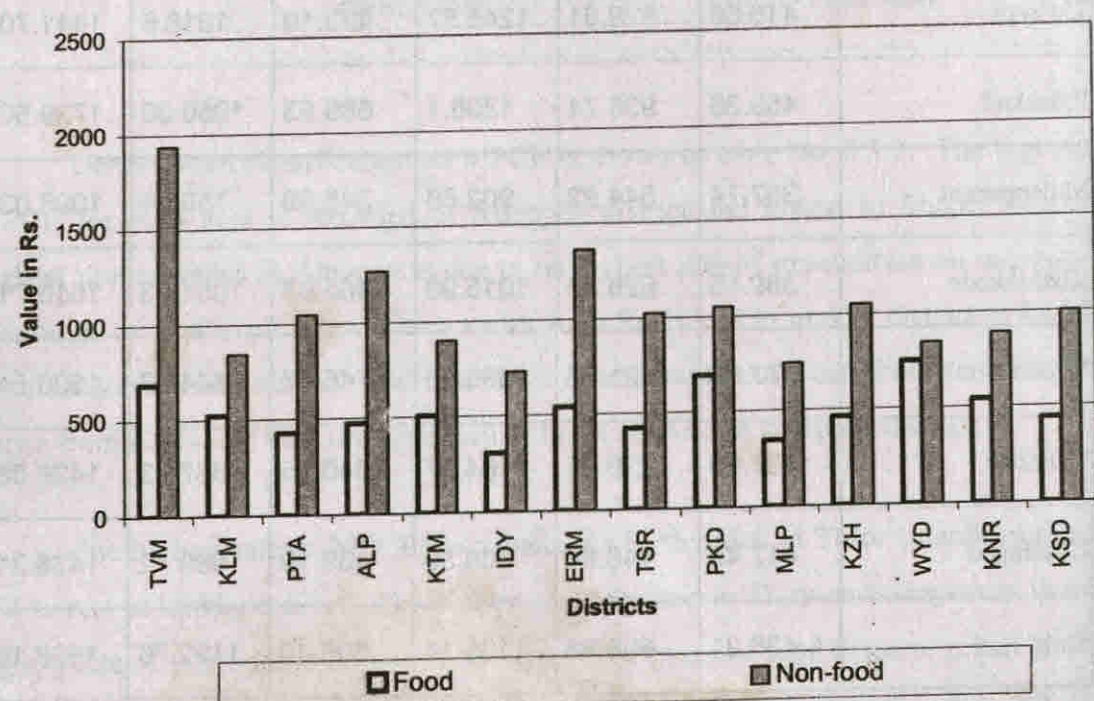


Table No.3.4

Distribution of household by different Primary Source of Energy for Cooking
(Household Nos. in '00)

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Coke	213	17	230	18028	15878	33906
Firewood	36904	6277	43181	1124366	122800	1247166
L P G	15510	11084	26594	124750	263599	388349
Goober gas	45	0	45	4103	286	4389
Dung Cake	15	50	65	160238	8297	168535
Charcoal	0	0	0	279	380	659
Kerosene	168	375	543	31189	80534	111723
Electricity	0	1	1	638	1592	2230
Others	0	0	0	52018	5601	57619
No Cooking arrangement	195	636	831	16394	28961	45355
All	53050	18440	71490	1532003	527928	2059931

The Table No 3.4 is furnished with the distribution of households using different primary source of energy for cooking. Table No 3.4.1 is furnished with the percentage distribution of the same.

Table No.3.4.1

Percentage Distribution of house hold by different Primary Source of Energy for Cooking						
Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Coke	0.40	0.09	0.32	1.18	3.01	1.65
Firewood	69.56	34.04	60.40	73.39	23.26	60.54
L P G	29.24	60.11	37.20	8.14	49.93	18.85
Goober gas	0.08	0.00	0.06	0.27	0.05	0.21
Dung Cake	0.03	0.27	0.09	10.46	1.57	8.18
Charcoal	0.00	0.00	0.00	0.02	0.07	0.03
Kerosene	0.32	2.03	0.76	2.04	15.25	5.42
Electricity	0.00	0.01	0.00	0.04	0.30	0.11
Others	0.00	0.00	0.00	3.40	1.06	2.80
No Cooking arrangement	0.37	3.45	1.16	1.07	5.49	2.20
All	100.00	100.00	100.00	100.00	100.00	100.00

It shows that main source of energy for cooking remains firewood in rural areas of Kerala(69.56%), as well as of India (73.39%). LPG comes next to firewood in rural area of Kerala(29.24%). While in Urban areas of Kerala as well as in India the main source of energy for cooking is LPG (60.11%,49.93% respectively) and firewood (34.04%, 23.26% respectively) gets second place The consumption of others source of energy for cooking is only nominal for Kerala but the consumption of dung cake in Rural sector and that of Kerosene in urban sector for India is significant.

**Table No.3.5 - Distribution of household by Primary Source of Energy for lighting
(Nos. in '00)**

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Kerosene	9593	1161	10754	723136	41099	764235
Other Oil	24	4	28	1583	883	2466
Gas	101	0	101	977	195	1172
Candle	19	0	19	367	343	710
Electricity	42789	16903	59692	795803	482733	1278536
Others	0	12	12	3768	78	3846
No Lighting arrangement	524	359	883	6929	2855	9784
All	53050	18439	71489	1532563	528186	2060749

Distribution of households by primary source of energy for lighting is shown in Table No.3.5. Table No 3.5.1 is furnished with the percentage distribution of the same.

Table No 3.5.1 - Percentage Distribution of household by Primary Source of Energy for lighting

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Kerosene	18.08	6.30	15.04	47.18	7.78	37.09
Other Oil	0.05	0.02	0.04	0.10	0.17	0.12
Gas	0.19	0.00	0.14	0.06	0.04	0.06
Candle	0.04	0.00	0.03	0.02	0.06	0.03
Electricity	80.66	91.67	83.50	51.93	91.39	62.04
Others	0.00	0.07	0.02	0.25	0.01	0.19
No Lighting arrangement	0.99	1.95	1.24	0.45	0.54	0.47
All	100.00	100.00	100.00	100.00	100.00	100.00

It is seen that 80.66 % of households in rural area and 91.67 % of households in urban area of Kerala are using electricity as the primary source of energy for lighting. For all India level the corresponding percentages are only 51.93 and 91.39 respectively. In general 83.50% households of Kerala and 62.04% households of India are using Electricity as primary source of energy for lighting. In Kerala 18.08 % of rural household and 6.30 % of urban households are consuming kerosene as primary source of energy for lighting. Thus the main primary source of energy for lighting are only electricity and kerosene in Kerala and the use of sources other are only in nominal.

Table No. 3.6**Distribution of persons aged seven years and above by level of Education ('00)**

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Not literate	16734	3932	20666	2504035	403737	2907772
Literate with out formal schooling	54	1	55	120805	24997	145802
Literate but below primary	30507	9625	40132	1105203	270837	1376040
Primary	37721	9737	47458	1004068	312739	1316807
Middle	67391	20486	87877	894601	372924	1267525
Secondary	37228	12851	50079	391938	269977	661915
Higher secondary	14007	6620	20627	185204	173072	358276
Diploma/certificate courses	3522	2173	5695	22285	27697	49982
Graduate & above	8171	7626	15797	112753	221405	334158
All	215335	73051	288386	6340892	2077385	8418277

Table No.3.6 is furnished with the level of education of persons aged 7 years and above. . Rural, Urban and Combined classification for Kerala as well as India are furnished here. Table No.3.6.1 is furnished with the percentage distribution of the same.

Table No. 3.6.1 Percentage Distribution of persons aged seven years and above by level of Education

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Not literate	7.77	5.38	7.17	39.49	19.43	34.54
Literate with out formal schooling	0.03	0.00	0.02	1.91	1.20	1.73
Literate but below primary	14.17	13.18	13.92	17.43	13.04	16.35
Primary	17.52	13.33	16.46	15.83	15.05	15.64
Middle	31.30	28.04	30.47	14.11	17.95	15.06
Secondary	17.29	17.59	17.37	6.18	13.00	7.86
Higher secondary	6.50	9.06	7.15	2.92	8.33	4.26
Diploma/certificate courses	1.64	2.97	1.97	0.35	1.33	0.59
Graduate & above	3.79	10.44	5.48	1.78	10.66	3.97
All	100.00	100.00	100.00	100.00	100.00	100.00

The literacy rate in Rural as well as in Urban areas is higher in Kerala. The literacy rate of total population of rural area is estimated as 82.80% and that of urban area is estimated as 84.36%. It is also estimated that 24.56% of rural population and 27.23% of urban population belongs to either the age group of below nine years or above sixty years. Thus we can say almost all Kerallites are literate except children and some aged persons.

Distribution of persons and households by household type in rural areas of Kerala and all India are given in Table No.3.7. The percent distribution of the same is exhibited in Table No. 3.7.1 and in the same Chart.

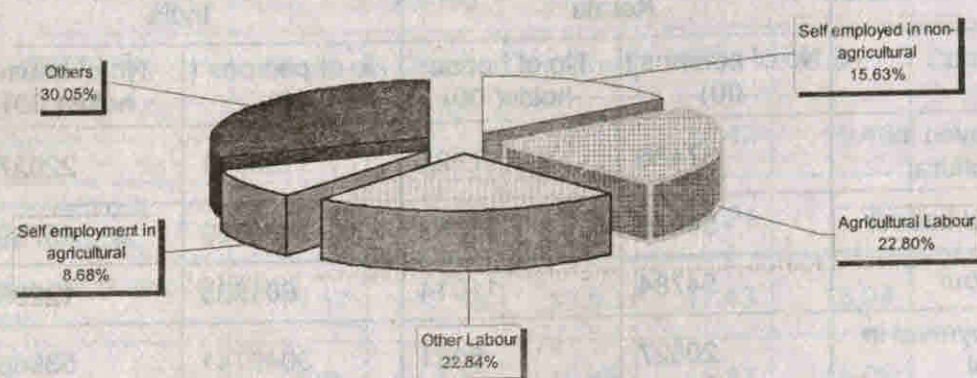
Table No.3.7
Distribution of persons and households by household type-Rural

Category	Kerala		India	
	No of persons (00)	No of house holds(00)	No of persons (00)	No of house holds(00)
Self employed in non-agricultural	37486	7721	1198011	220271
Agricultural Labour	54679	11853	2050789	457693
Other Labour	54784	11614	601535	122665
Self employment in agricultural	20827	5081	3040741	539668
Others	72075	16781	786270	189785
Total	239851	53050	7691939	1532654

Category	Kerala		India	
	No of persons (00)	No of house holds(00)	No of persons (00)	No of house holds(00)
Self employed in non-agricultural	15.63	14.55	15.60	14.40
Agricultural Labour	22.80	22.34	26.71	29.91
Other Labour	22.84	21.89	7.84	8.02
Self employment in agricultural	8.68	9.58	39.61	35.27
Others	30.05	31.63	10.24	12.40
Total	100.00	100.00	100.00	100.00

In rural sector percentage of self employment in agriculture is very low in Kerala (8.68% persons and 9.58 % house holds) compared to that in India(39.61 % persons and 35.27 % house hold). Percentage of other labourers is higher in Kerala (22.84% persons and 21.89 % house holds) compared to that in India(7.84 % persons and 8.02 % house hold).

**DIFFERENT TYPES OF LABOUR GROUP KERALA STATE-RURAL
(Persons)**



Distribution of persons and households by household type in rural areas of Kerala and all India are given in Table No.3.8. The percent distribution of the same is exhibited in Table No. 3.8.1.

Table No.3.8
Distribution of persons and households by household type-Urban

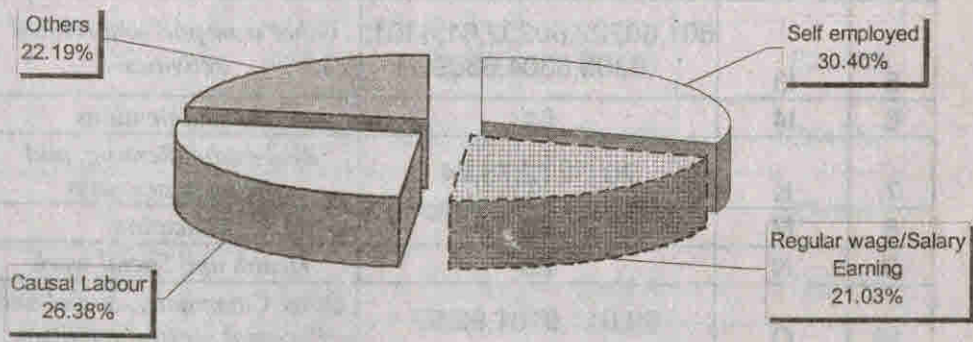
Category	Kerala		India	
	No of persons (00)	No of house holds(00)	No of persons (00)	No of house holds(00)
Self employed	24907	4773	995380	191182
Regular wage/Salary Earning	17229	4266	957637	224845
Causal Labour	21618	4517	283237	61206
Others	18183	4883	124952	49432
Total	81937	18439	2361206	526665

In urban sector percentage of self employment is very low in Kerala (30.40% persons and 25.89 % house holds) compared to that in India(42.16 % persons and 36.30 % house hold). Similarly in urban sector percentage of regular wage/salaried employment is very low in Kerala (21.03% persons and 23.14 % house holds) compared to that in India(40.56 % persons and 42.69 % house hold). Percentage of casual labourers is higher in Kerala (26.38% persons and 24.50 % house holds) compared to that in India (12.00 % persons and 11.62 % house hold).

Table No.3.8.1

Percent Distribution of persons and households by household type-Urban

Category	Kerala		India	
	No of persons (00)	No of house holds(00)	No of persons (00)	No of house holds(00)
Self employed	30.40	25.89	42.16	36.30
Regular wage/Salary Earning	21.03	23.14	40.56	42.69
Causal Labour	26.38	24.50	12.00	11.62
Others	22.19	26.48	5.29	9.39
Total	100.00	100.00	100.00	100.00

**DIFFERENT TYPES OF LABOUR GROUP KERALA STATE-URBAN
(Persons)**

To achieve job generation through various schemes and other job creation schemes, self employment has been encouraged. In rural areas there is a large amount of land for agriculture and agricultural labour is the major occupation. While in urban areas, self employment and casual labour are the major occupations. In urban areas there is a high density of population and therefore there is a high demand for labour. The government has taken several measures to encourage self employment and provide job opportunities. A number of vocational training institutes have been established to provide skills to the unemployed youth. The government also provides financial assistance to self-employed individuals through various schemes.

CHAPTER 4

UNORGANISED SERVICE (Excluding Trade and Finance)

The fifty-seventh round of National Sample Survey covers enterprises engaged in unorganised service activities(excluding trade and finance).

The main aim of the survey on unorganised service sector enterprises was to estimate the total number of such enterprises, employment, fixed asset, operating expenses, receipts, value added, loan, gross value added per worker, etc. Information on other attributes like type of ownership, type of operation, number of months of operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc was also collected.

This round covered broadly all unorganised sector enterprises engaged in the activities of hotels and restaurants(H), transport, storage and communication(I), real estate, renting and business activities(K), education(M), health and social work(N) and other community, social and personal service activities(O).

The different activities of unorganised service sector enterprises covered in this survey along with the corresponding NIC-1998 Codes are given below.

Sl.No.	Category	NIC-1998 Codes	Activity
1	H1	551	<i>Hotels</i>
2	H2	552	<i>Restaurants</i>
3	I1	6,302	<i>Storage and Warehousing</i>
4	I2	6021,60221,60231	<i>Mechanized road transport</i>
5	I3	601,60222,60232,61,6301, 6303,6304,6309	<i>Other transport and related activities</i>
6	I4	64	<i>Communications</i>
7	K	70,71,72,73,74	<i>Real estate, Renting, and Business activities</i>
8	M	80	<i>Education</i>
9	N	85	<i>Health and Social work</i>
10	O	90,911,9191,92,93	<i>Other Community, Social and Personal service activities.</i>

The survey did not cover the service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles and personal and household goods(G), financial intermediation(J), public administration and defense(L), private households with employed persons(P) and extra-territorial organization and bodies(Q).

A summary of the findings are presented in this section and the detailed tables of the same are presented in appendix – B.

Table No. 4.1.1 is furnished with the number of enterprises surveyed and the estimated number of enterprises in each category of study. The percentage distribution of the same has already been furnished in Table No. 4.1.2

Table No. 4.1.1

<i>Number of Enterprises Surveyed and estimated No. of Enterprises by Tabulation Category /Activity</i>					
Sl.No.	Category	Kerala		India	
		Number of enterprises Surveyed	Estimated Number of Enterprises	Number of enterprises Surveyed	Estimated Number of Enterprises
1	H1	187	8906	3466	48603
2	H2	2278	119589	50544	2107969
3	H	2465	128495	54010	2156572
4	I1	8	850	726	11754
5	I2	1460	94904	28295	2027812
6	I3	239	18718	25006	2703748
7	I4	1043	61064	20313	621469
8	I	2750	175536	74340	5364783
9	K	1390	98062	30943	1273854
10	M	830	53033	22079	1266805
11	N	781	43888	22687	1346198
12	O	1267	75934	40317	3063746
	All	9483	574955	244376	14471958

It has been observed from these tables that the Category wise distribution of enterprises in the state is not similar to that of all India. In the Estimated Number of Enterprises of the state, 22.35% belongs to H category, 30.53% belongs to I category, and 17.06% belongs to K category, while that of all India estimates are 14.90%, 37.07% and 8.80% respectively.

Table No. 4.1.2

<i>Percentage distribution of Enterprises Surveyed and estimated No. of Enterprises by Tabulation Category /Activity</i>					
Sl.No	Category	Kerala		India	
		Number of enterprises Surveyed	Estimated Number of Enterprises	Number of enterprises Surveyed	Estimated Number of Enterprises
1	H1	1.97	1.55	1.42	0.34
2	H2	24.02	20.80	20.68	14.57
3	H	25.99	22.35	22.10	14.90
4	H1	0.08	0.15	0.30	0.08
5	I2	15.40	16.51	11.58	14.01
6	I3	2.52	3.26	10.23	18.68
7	I4	11.00	10.62	8.31	4.29
8	I	29.00	30.53	30.42	37.07
9	K	14.66	17.06	12.66	8.80
10	M	8.75	9.22	9.03	8.75
11	N	8.24	7.63	9.28	9.30
12	O	13.36	13.21	16.50	21.17
	All	100.00	100.00	100.00	100.00

Distribution of number of enterprises with respect to different Social group for Kerala and India with Rural urban bifurcation is shown in Table 4.2.1

Table 4.2.1

<i>Distribution of Enterprises by Social Group of owner /partner</i>						
Social Group	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
ST	818	907	1725	288589	75278	363867
SC	6815	6651	13466	1561777	741196	2302973
OBC	160027	169002	329029	4014785	1991964	6006748
Others	104959	125768	230727	2622766	2982155	5604921
All	272619	302328	574947	8487917	5790592	14278509

Percentage distribution of estimated enterprises and population by social group of owner / partner are furnished in Table No. 4.2.2. It is seen that the contribution of enterprises to ST and SC are less compared to their representation in population. The percentage of ST population in Kerala is 1.91 and their contribution to the enterprises are only 0.30% of the state. Similarly the SC population is 8.47 % and their contribution to the enterprises are only 2.34 % . (Table 4.2.2)

Table 4.2.2

<i>Percentage Distribution of Estimated Enterprises and Population by Social Group of owner / partner</i>				
Social Group	Kerala		India	
	Percentage of Enterprises	Percentage of Population	Percentage of Enterprises	Percentage of Population
ST	0.30	1.91	2.55	10.40
SC	2.34	8.47	16.13	17.83
OBC	57.23	56.49	42.07	38.41
Others	40.13	33.14	39.25	33.36
All	100.00	100.00	100.00	100.00

Table No. 4.3 is furnished with the distribution of Enterprises by type of ownership. It is to be noted that most of the enterprises in Kerala as well as in India are functioning with the ownership of Male. But the percentage contribution of ownership to the enterprises in the informal sector of the categories of (i) female, (ii) same household group and (iii) different household group of Kerala are higher compared to all India level.

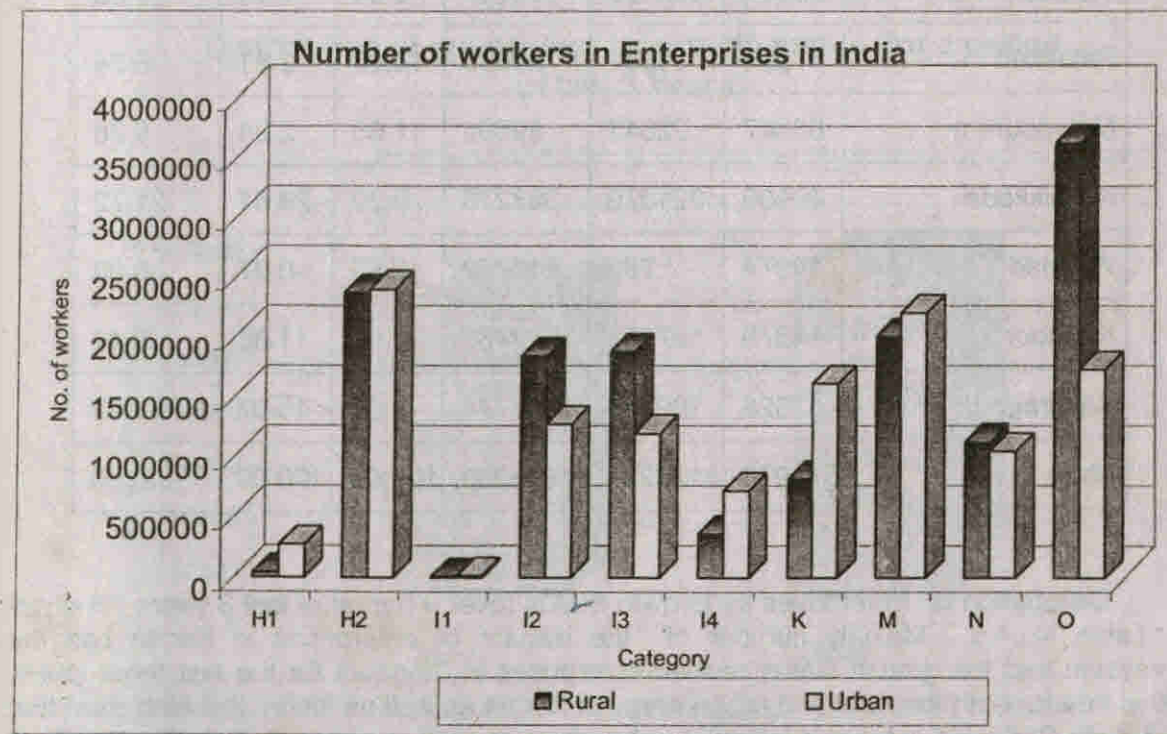
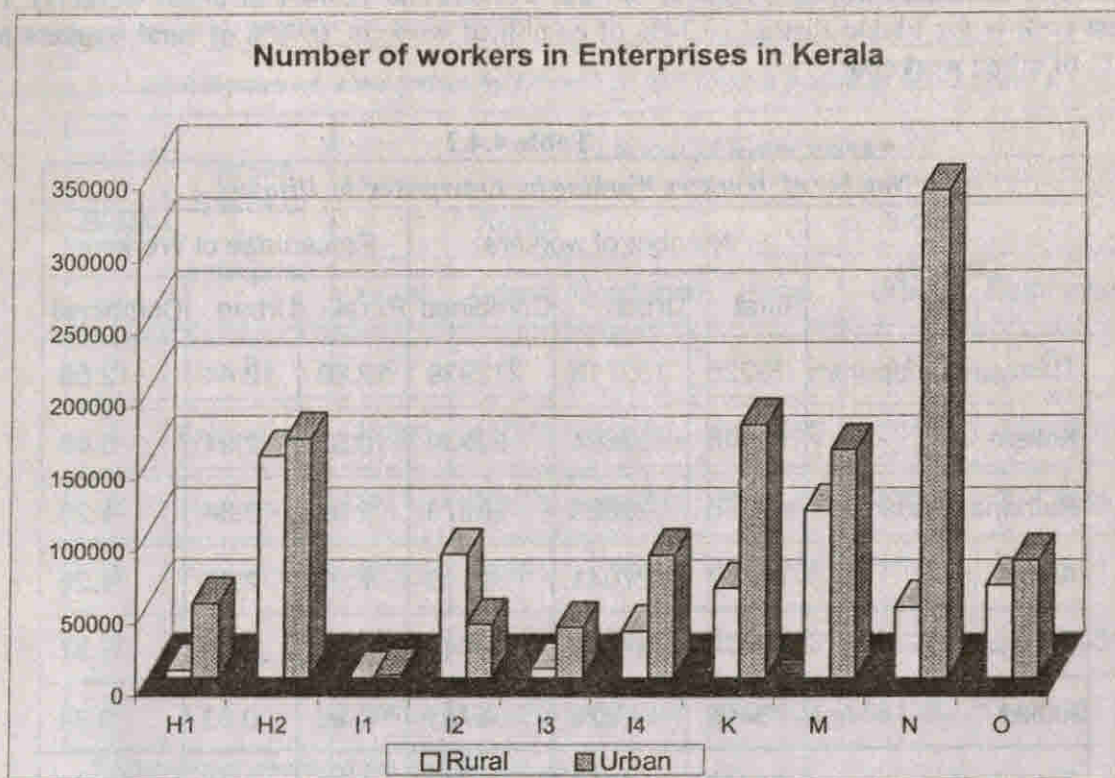
Table No. 4.3 - *Distribution of Enterprises by Type of Ownership*

Category	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
Male	226274	229468	455741	7808859	5093252	12902111
Female	23990	27210	51200	558389	558729	1117118
Same Household	4907	13302	18210	42953	58814	101767
Different Household	7088	18442	25530	77315	82339	159654
Co-operative Society	545	1209	1755	17181	17644	34825
Limited Company	273	907	1180	0	11763	11763
Others	9542	11791	21332	85906	58814	144720
All	272619	302329	574948	8590604	5881353	14471957

Table No. 4.4.1 is furnished with rural and urban classification on the number of workers working in the Enterprises in category wise. All India level information are also furnished in the same table. About 16.95 lakhs of people are working in the enterprises of unorganised sector in Kerala . Out of this 33.74% are in rural sector and 66.26% are in urban sector. It is seen that the maximum number of workers in rural area belongs to the category H2 (Restaurants, bars and canteens) and the same for urban area belongs to the category N (Health and social work).

Table No.4.4.1

Number of Workers Working in Enterprises by Tabulation Category							
Sl. No	Category	Number of workers					
		Kerala			India		
		Rural	Urban	Combined	Rural	Urban	Combined
1	H1	5014	51267	56281	40429	274760	315189
2	H2	152934	164984	317918	2372847	2401334	4774181
3	H	157948	216251	374199	2413276	2676094	5089370
4	I1	35	2140	2175	8131	18458	26589
5	I2	85128	36715	121843	1845019	1273392	3118411
6	I3	6382	34691	41073	1876151	1197204	3073355
7	I4	32050	84708	116758	366495	718379	1084874
8	I	123595	158254	281849	4095796	3207433	7303229
9	K	61541	174498	236039	819583	1611011	2430594
10	M	115534	157291	272825	2002097	2202127	4204224
11	N	49079	335796	384875	1125625	1052296	2177921
12	O	64279	81167	145446	3619172	1731210	5350382
	All	571976	1123257	1695233	14075549	12480171	26555720



The number of workers working in Enterprises by Districts of rural and urban areas of Kerala are expressed in table No. 4.4.2. The percentage distribution of the workers, to total of rural as well as urban areas, are also furnished in the same table. It is seen that percentage

contribution of workers is higher in Kozhikkodu district (28.61% of urban workers and 21.72% of combined workers). The next higher rank goes to Thiruvananthapuram districts (12.56% of combined workers, 12.80% of rural workers and 12.44% of urban workers). The lowest rank is for Idukki district (0.34% of combined workers, 0.96% of rural workers and 0.03% of urban workers).

Table 4.4.2

Districts	Number of Workers Working in Enterprises by Districts			Percentage of Workers		
	Rural	Urban	Combined	Rural	Urban	Combined
Thiruvananthapuram	73226	139713	212939	12.80	12.44	12.56
Kollam	60145	32694	92839	10.52	2.91	5.48
Pathanamthitta	17050	3823	20873	2.98	0.34	1.23
Alappuzha	45107	27041	72148	7.89	2.41	4.26
Kottayam	49474	44970	94444	8.65	4.00	5.57
Idukki	5465	326	5791	0.96	0.03	0.34
Eranakulam	52713	92997	145710	9.22	8.28	8.60
Thrissur	50581	108176	158757	8.84	9.63	9.36
Palakkad	57284	31551	88835	10.02	2.81	5.24
Malappuram	66647	22943	89590	11.65	2.04	5.28
Kozhikkode	46905	321370	368275	8.20	28.61	21.72
Wyanad	14974	798	15772	2.62	0.07	0.93
Kannoor	14879	127607	142486	2.60	11.36	8.41
Kasaragod	17526	169248	186774	3.06	15.07	11.02
State	571976	1123257	1695233	100.00	100.00	100.00

Distribution of Enterprises by Growth Status (over a period of last 3 years) is given in Table No.4.5. Majority number of the owners of enterprises in Kerala has the impression that the growth status of their enterprises is Stagnant for the last three years. This is true for both the rural and urban areas of Kerala as well as India. It is also seen that the growth Status of a huge number of enterprises are either stagnant or contracting in all the areas of Kerala as well as in India. This shows the situation of the enterprises in informal sector is unpleasant through out the country.

Table No.4.5

<i>Distribution of Enterprises by Growth Status (over a period of last 3 years)</i>								
Sl.No	Growth Status of the enterprise	Number of Enterprises						
		Kerala			India			
		Rural	Urban	Combined	Rural	Urban	Combined	
1	2	3	4	5	6	7	8	
1	Expanding	40893	61070	101963	1417450	1035118	2452568	
2	Stagnant	132493	133025	265518	4784966	2987727	7772694	
3	Contracting	42529	46861	89390	1065235	770457	1835692	
4	Not Applicable*	56705	61373	118078	1322953	1088050	2411003	
	All	272619	302329	574948	8590604	5881353	14471957	

* Enterprises operated for less than 3 years

Distrbiution of enterprises by growth status (for a period of last 3 Years)

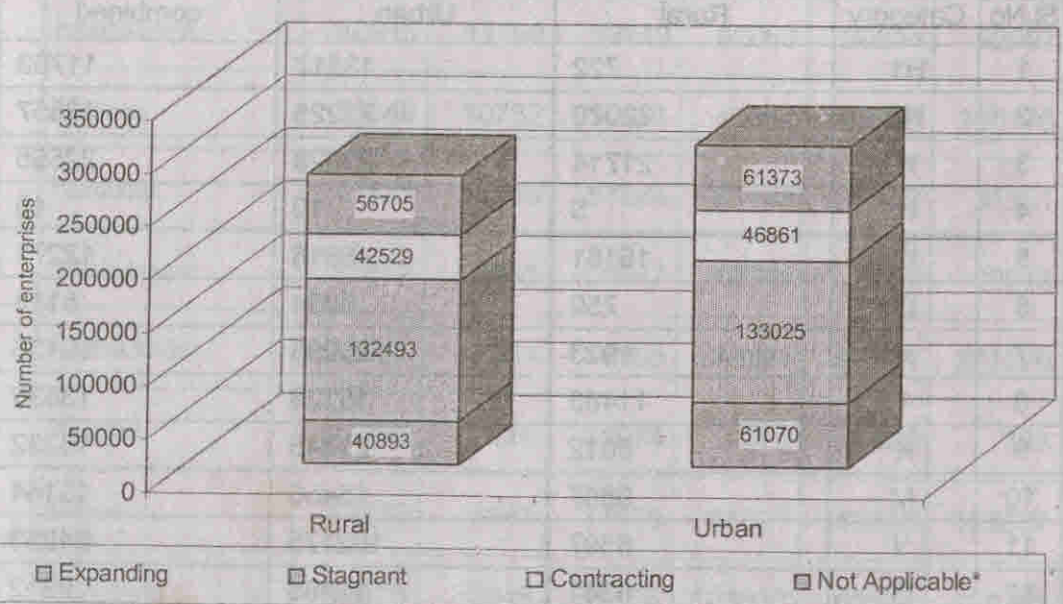


Table No.4.6.1

<i>Annual Gross Value Added (Rs.) Per Enterprises by Districts</i>				
		Rural	Urban	Combined
1	Thiruvananthapuram	14448	60498	40902
2	Kollam	13769	16049	14337
3	Pathanamthitta	53479	27292	48563
4	Alappuzha	15735	16682	16074
5	Kottayam	10402	16503	12972
6	Idukki	10674	36314	12183
7	Eranakulam	11783	18456	15372
8	Thrissur	15415	35524	23074
9	Palakkad	8631	11834	9546
10	Malappuram	13600	12179	13244
11	Kozhikode	11255	27269	23111
12	Wayanad	19229	65439	20873
13	Kannoor	21045	21966	21813
14	Kasaragod	2969	20689	17590
	State	12338	25735	19383

The average gross value added per enterprises by district wise is given in Table No.4.6.1. On the district wise comparison Palakkad district shows lowest value and Pathanamthitta district shows the highest value.

Table No.4.6.2 *Annual Gross Value Added (Rs.) Per Enterprises by Tabulation Category*

Sl.No	Category	Rural	Urban	combined
1	H1	722	13517	11793
2	H2	22070	25225	23357
3	H	21714	23628	22555
4	I1	5	19	19
5	I2	15161	5816	12271
6	I3	759	6254	5111
7	I4	1923	28038	19135
8	I	11483	16328	13836
9	K	6012	21345	16232
10	M	9667	15456	13164
11	V	6597	102175	64253
12	O	6341	12485	9312
13	All	12338	25735	19383

In table No.4.6.2 the annual gross value added per enterprise by tabulation category is furnished. It shows that I₁ category has the lowest Gross value added and N category has the highest Gross value added, i.e. in Kerala the performance of Storage and ware housing is very poor and that for health and Social work is good .

Number of Workers Engaged in Enterprises by Sex and by Districts for rural and urban areas are given in Table No.4.7. It is seen that women participation is comparatively less to men participation in all areas of the districts except the urban area of Thrissur and Wynad districts.

Table No.4.7

<i>Estimated Number of Workers Engaged in Enterprises by Sex and by Districts</i>							
Sl. No.	Districts	Rural			Urban		
		Male	Female	Total	Male	Female	Total
1	Thiruvananthapuram	49292	23934	73226	93521	46192	139713
2	Kollam	35846	24299	60145	17305	15389	32694
3	Pathanamthitta	12290	4760	17050	2667	1156	3823
4	Alappuzha	29982	15125	45107	20816	6225	27041
5	Kottayam	37699	11775	49474	34840	10130	44970
6	Idukki	3414	2051	5465	322	4	326
7	Eranakulam	40915	11798	52713	62063	30934	92997
8	Thrissur	39849	10732	50581	45967	62209	108176
9	Palakkad	41825	15459	57284	21123	10428	31551
10	Malappuram	57652	8995	66647	19791	3152	22943
11	Kozhikode	39331	7574	46905	223591	97779	321370
12	Wyanad	11558	3416	14974	373	420	798
13	Kannoor	11232	3647	14879	81321	46286	127607
14	Kasaragod	15478	2048	17526	103617	65631	169248
	State	426363	145613	571976	727322	395935	1123257



Table No. 4.8.1 is furnished with the distribution of number of enterprises by number of workers. Its percentage distribution is given in Table No. 4.8.2. Rural, Urban and Combined wise classification for Kerala state and all India are furnished in both the table.

Table No.4.8.1

Number of workers	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
1	2	3	4	5	6	7
1	149668	105210	254878	5772886	3534693	9307579
2	72244	82838	155082	1941477	1293898	3235375
3	23990	48373	72363	455302	429339	884641
4	10087	21163	31250	154631	199966	354597
5	5725	13302	19027	68725	117627	186352
6-9	6270	19047	25317	128859	182322	311181
10-19	3271	6954	10225	42953	88220	131173
20 or more	1363	5442	6805	17181	29406	46587
All	272618	302329	574947	8582014	5875471	14457485

It is seen that majority of enterprises in the informal sector of Kerala are operated by less than three workers. The number of enterprises operated by single worker in rural area is 54.90 % and 34.80% in urban area. As a combined its percentage is 44.33. But comparing with all India level these percentages of Kerala are less.

Table No. 4.8.2

<i>Percentage Distribution of Number of Enterprises by number of workers</i>						
Number of workers	Kerala			India		
	Rural	Urban	Combined	Rural	Urban	Combined
1	2	3	4	5	6	7
1	54.90	34.80	44.33	67.27	60.16	64.38
2	26.50	27.40	26.97	22.62	22.02	22.38
3	8.80	16.00	12.59	5.31	7.31	6.12
4	3.70	7.00	5.44	1.80	3.40	2.45
5	2.10	4.40	3.31	0.80	2.00	1.29
6-9	2.30	6.30	4.40	1.50	3.10	2.15
10-19	1.20	2.30	1.78	0.50	1.50	0.91
20 or more	0.50	1.80	1.13	0.20	0.50	0.32
All	100.00	100.00	100.00	100.00	100.00	100.00

Appendix A
Detailed tables of Consumer expenditure

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Appendix - A

Table A-1.1

Items	Cereals	Cereal Substitutes	Gram Prod.	Pulse & Prod.	Milk & Prod.	Edible Oil	Meat, Egg, Fish	Vegetables	Fruits (Fresh)	Fruits (Dry)	Sugar	Salt	Spices	Beverages	Food Etc.	Food Total
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
TVM	110.16	9.42	7.91	21.91	61.97	22.51	98.82	31.88	49.75	3.85	12.32	1.30	21.67	77.68	531.15	
KLM	112.51	6.60	3.37	20.01	58.83	24.36	86.82	37.10	37.18	4.47	12.03	1.25	20.07	69.53	494.13	
PTA	104.20	4.46	3.25	8.35	61.17	20.74	80.03	38.00	38.43		9.34	1.81	22.91	39.82	432.51	
ALP	105.74	6.20	7.27	17.09	63.25	20.08	60.82	35.53	29.42	6.12	13.38	1.62	21.56	46.89	434.97	
KTM	115.94	7.79	1.69	12.08	53.75	17.43	65.95	34.88	31.67	2.50	11.32	0.98	16.59	49.45	422.02	
IDK	84.28	8.90	7.69	54.7	9.81	23.21	24.29	27.94	3.83	7.50	2.69		12.65	22.02	289.51	
EKM	105.97	5.58	3.88	15.89	50.85	22.62	77.56	32.33	26.50	4.80	14.14	1.38	15.19	106.09	482.78	
TSR	87.18	4.42	3.90	18.06	50.29	25.50	71.20	30.87	30.59	3.54	12.69	1.58	20.59	55.25	415.66	
PKD	125.67	1.70	5.42	25.23	55.60	21.05	47.71	41.22	27.47	3.44	14.73	1.43	14.19	74.50	459.36	
MLP	109.6	2.94	5.65	9.98	25.40	20.43	60.59	23.47	31.82	7.02	18.67	0.65	11.46	30.06	357.74	
KZH	108.35	7.58	1.41	15.39	24.48	15.28	75.74	21.18	26.37	3.16	13.32	0.85	11.47	64.97	389.55	
WYD	117.52	10.23	6.06	13.22	47.58	24.24	69.70	41.35	28.67	12.29	16.80	1.05	17.35	71.31	477.38	
KNR	102.01	5.25	6.06	20.13	40.94	23.76	72.31	24.33	31.79	13.48	11.06	2.21	14.77	69.59	437.69	
KSD	90.57	4.15	3.02	12.17	57.37	16.72	110.78	20.23	35.25	5.75	14.64	1.17	18.77	26.90	417.49	
State	109.53	6.12	5.06	17.35	53.55	21.29	73.80	32.07	33.6	5.49	13.64	1.39	16.98	64.23	454.10	

Table A-1.2

Average Monthly Expenditure (Rs 0.00) Per Persons of group of Items of Consumption for Districts (Non-Food)

Item	Pan	Tobacco	Intoxicants	Fuel & Light	Clothing	Foot-wear	Educational	Medical (Insti.)	Medical (Non-Insti.)	Entertain-ment	Goods for Personal	Toilet Articles	Sundry Articles	Consumer Services	Conveyance	Rent	Taxes & Durable	Durable Goods	Non-Food Total	Total Consum.-Exped.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
TVM	21.76	29.31	87.76	55.03	48.60	9.05	59.58	65.08	85.64	13.52	3.70	22.22	19.65	64.66	101.8	13.16	2.94	37.84	741.26	1272.41
KLM	13.94	34.3	53.24	55.00	71.59	9.35	57.23	68.77	36.55	22.55	15.69	27.69	18.45	48.62	66.48	55.69	6.10	19.92	681.16	1175.29
PTA	16.18	24.83	47.59	54.8	32.51	10.67	68.89	333.10	56.59	26.11	6.99	17.18	10.52	29.44	57.27	81.48	3.95	82.33	960.38	1392.89
ALP	12.03	22.71	57.18	71.59	34.11	7.57	50.34	48.06	56.12	24.95	17.33	25.55	16.53	44.64	46.01	173.00	3.17	353.99	1064.85	1499.82
KTM	16.78	39.45	73.05	45.5	34.21	6.18	38.03	114.6	35.63	20.24	2.20	17.84	10.21	37.66	54.45	121.8	1.91	85.76	755.49	1177.51
IDK	4.01	5.60	46.46	99.73	19.69	1.93	7.54	57.56	115.3	9.27	13.59	21.43	19.35	38.92	53.25	5.02	6.25	39.16	564.05	853.56
EKM	14.14	28.93	78.2	79.96	40.32	10.08	41.29	83.49	44.54	23.72	5.52	26.26	16.41	53.90	71.13	47.73	11.37	41.27	718.26	1201.04
TSR	22.87	34.92	90.23	83.33	48.09	8.97	48.65	73.43	51.99	25.32	11.29	25.72	21.16	69.83	81.03	62.86	2.94	67.28	829.91	1245.57
PKD	11.44	31.14	44.98	68.22	48.70	9.17	42.78	246.3	68.88	23.39	12.03	18.29	16.58	46.84	62.57	109.3	4.33	71.82	936.74	1396.1
MLP	8.76	17.08	16.49	63.81	39.60	6.93	24.88	63.45	63.15	6.82	7.92	12.77	11.32	42.53	41.00	16.43	1.46	100.52	544.92	902.66
KZH	12.91	37.19	27.63	54.22	43.46	6.53	37.84	72.96	52.99	10.91	5.06	18.00	11.87	36.26	49.27	96.19	1.65	51.49	626.43	1015.98
WYD	17.92	27.48	57.44	60.5	49.02	10.23	35.27	54.53	47.66	16.42	8.40	19.70	21.00	39.8	40.72	80.00	5.04	30.54	621.67	1099.05
KNR	7.16	30.49	67.28	64.47	47.64	12.48	39.80	194.80	42.65	23.53	11.84	20.87	17.89	38.76	42.77	52.46	4.17	7.87	726.88	1164.57
KSD	6.19	19.91	29.99	56.78	55.89	13.02	38.33	25.38	50.67	26.91	12.64	7.88	51.76	27.81	406.7	25.74	855.55	1273.04		
State	13.36	29.14	63.75	70.37	47.04	9.09	52.08	93.94	57.92	23.73	10.42	21.78	16.84	56.31	67.72	68.44	6.79	76.47	785.19	1239.29

Table A-1.1.1 R

Average Monthly Expenditure (Rs 0.00) Per Persons of group of Items of Consumption for Districts (Food) Rural													
Items	Cereals Substitutes	Gram Prod.	Pulse & Prod.	Edible Oil	Meat, Egg, Fish	Vegetable	Fruits (Fresh)	Fruits (Dry)	Sugar	Salt	Spices	Beverages Etc.	Food Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
TVM	110.12	9.42	7.91	21.91	61.97	22.51	98.82	31.88	49.75	3.85	12.32	1.30	21.67
KLM	112.51	6.60	3.37	20.01	58.83	24.36	86.82	37.1	37.18	4.47	12.03	1.25	20.07
PTA	104.20	4.46	3.25	8.35	61.17	20.74	80.03	38.00	38.43		9.34	1.81	22.91
ALP	105.74	6.20	7.27	17.09	63.25	20.08	60.82	35.53	29.42	6.12	13.38	1.62	21.56
KTM	115.54	7.79	1.69	12.08	53.75	17.43	65.95	34.88	31.67	2.50	11.32	0.98	16.59
IDK	84.28	8.90		7.69	54.7	9.81	23.21	24.29	27.94		7.50	2.69	12.65
EKM	105.97	5.58	3.83	15.89	50.85	22.62	77.56	32.33	26.50	4.80	14.14	1.38	15.19
TGR	87.13	4.42	3.90	18.06	50.29	25.50	71.20	30.87	30.59	3.54	12.69	1.58	20.59
PKD	125.67	1.70	5.42	25.23	55.60	21.05	47.71	41.22	27.47	3.44	14.73	1.43	14.19
MLP	109.80	2.94	5.65	9.98	25.40	20.43	60.59	23.47	31.82	7.92	18.67	0.65	11.46
KZH	108.35	7.58	1.41	15.39	24.48	15.28	75.74	21.18	26.37	3.16	13.32	0.85	11.47
WYD	117.53	10.23	6.06	13.22	47.58	24.24	69.70	41.35	28.67	12.29	16.8	1.05	17.35
KNR	102.01	5.25	6.06	.20.13	40.94	23.76	72.31	24.33	31.79	13.48	11.06	2.21	14.77
KSD	90.57	4.15	3.02	12.17	57.37	16.72	110.78	20.23	35.25	5.75	14.64	1.17	18.77
State	106.88	6.49	4.98	16.36	50.24	20.81	71.00	31.10	32.53	4.91	13.38	1.35	16.79
													59.39
													436.21

Table A-1.1.2 R

Average Monthly Expenditure (Rs 0.00) Per Persons of group of Items of Consumption for Districts (Non-Food) Rural

Items	Pan	Toba- cco	Intoxi- cants	Fuel & Light	Cloth- ing	Foot- wear	Educa- tion	Medical (Insti.)	Medical (Non - Insti.)	Entertain- ment Person al	Goods for Article s	Toilet Artic- les	Sundry Articles	Convey- ance Service s	Rent	Taxes & cesses	Dura-ble Goods	Non - Food Total	Total Consum. Exped.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
TVM	21.76	29.31	87.76	55.03	48.60	9.05	59.58	65.08	85.64	13.52	3.70	22.22	19.65	64.66	101.80	13.16	2.94	37.84	741.26	1272.41
KLM	13.94	34.30	53.24	55.00	71.59	9.35	57.23	68.77	36.55	22.55	15.69	27.69	18.45	48.62	66.48	55.69	6.10	19.92	681.16	1175.29
PTA	16.18	24.83	47.59	54.8	32.51	10.67	68.89	333.10	56.59	26.11	6.99	17.18	10.52	29.44	57.27	81.48	3.95	82.33	960.38	1392.89
ALP	12.03	22.71	57.18	71.59	34.11	7.57	50.34	48.06	56.12	24.95	17.33	25.55	16.53	44.64	46.01	172.97	3.17	354.00	1064.85	1499.82
KTM	16.78	39.45	73.05	45.5	34.21	6.18	38.03	114.6	35.63	20.24	2.20	17.84	10.21	37.66	54.45	121.80	1.91	85.76	755.49	1177.51
IDK	4.01	5.60	46.46	99.73	19.69	1.93	7.54	57.56	115.3	9.27	13.59	21.43	19.35	38.92	53.25	5.02	6.25	39.16	564.05	849.73
EKM	14.14	28.93	78.20	79.96	40.32	10.08	41.29	83.49	44.54	23.72	5.52	26.26	16.41	53.90	71.13	47.73	11.37	41.27	718.26	1201.04
TSR	22.87	34.92	90.23	83.33	48.09	8.97	48.65	73.43	51.99	25.32	11.29	25.72	21.16	69.83	81.03	62.86	2.94	67.28	829.91	1245.57
PKD	11.44	31.14	44.98	68.22	48.70	9.17	42.78	246.30	68.88	23.39	12.03	18.29	16.58	46.84	62.57	109.3	4.33	71.82	936.74	1396.10
MLP	8.76	17.08	16.49	63.81	39.60	6.93	24.88	63.45	63.15	6.82	7.92	12.77	11.32	42.53	41.00	16.43	1.46	100.5	544.92	902.66
KZH	12.91	37.19	27.63	54.22	43.46	6.53	37.84	72.96	52.99	10.91	5.06	18.00	11.87	36.26	49.27	96.19	1.65	51.49	626.43	1015.98
WYD	17.92	27.48	57.44	60.50	49.02	10.23	35.27	54.53	47.66	16.42	8.40	19.70	21.00	39.80	40.72	80.00	5.04	30.54	621.67	1099.05
KNR	7.16	30.49	67.28	64.47	47.64	12.48	39.80	194.80	42.65	23.53	11.84	20.87	17.89	38.76	42.77	52.46	4.17	7.87	726.88	1164.57
KSD	6.19	19.91	29.99	56.78	55.89	13.02	38.33	25.38	50.67	26.91		12.64	7.88	51.76	27.81		25.74	448.90	866.39	
State	12.96	28.57	59.98	65.26	44.67	8.54	42.76	90.39	57.98	19.62	9.66	20.70	15.81	47.89	59.99	23.04	4.00	57.11	668.93	1105.14

Table A-1.2.1 U

Items	Average Monthly Expenditure (Rs 0.00) Per Persons of group of Items of Consumption for Districts (Food) Urban														
	Cereals	Cereal Substitutes	Gram Prod.	Pulse & Milk Prod.	Edible Oil	Meat, Egg, Fish	Vegetables Fresh	Fruits (Fresh)	Fruits (Dry)	Sugar	Salt	Spices	Beverages Etc.	Food Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
TVM	111.20	5.65	6.74	29.73	94.05	30.61	122.11	52.09	70.51	6.64	14.59	1.75	25.27	116.91	687.85
KLM	100.68	6.59	6.50	26.51	64.36	26.01	99.85	42.59	37.30	5.82	12.72	1.06	19.85	72.64	522.48
PTA	96.04	3.58		8.66	76.26	19.00	86.29	32.25	33.80		9.08	1.65	22.86	40.10	429.57
ALP	124.29	6.60	5.04	16.79	58.93	19.81	77.35	38.92	29.26	5.55	14.81	1.47	20.65	55.90	475.37
KTM	114.15	4.79	3.34	16.45	63.21	23.11	69.58	39.85	37.26		15.91	0.98	18.32	103.22	510.17
IDK	88.23	6.25		12.80	69.77	14.75	20.51	18.35	29.58	3.83	8.34	2.35	10.69	23.30	308.75
EKM	113.94	3.75	5.62	19.41	66.45	25.31	90.57	39.27	34.31	6.89	15.19	2.56	15.78	100.92	539.97
TSR	97.31	2.61		23.88	53.49	25.09	50.20	37.41	40.69	7.71	13.85	1.36	19.76	49.74	423.10
PKD	345.80	1.49	2.15	24.56	58.91	23.79	51.34	45.83	29.21	8.67	16.87	1.41	13.02	66.48	689.53
MLP	90.89	3.39	5.94	10.06	31.83	17.28	70.17	20.29	19.69	9.40	18.47	0.69	11.82	36.07	345.99
KZH	105.42	4.26	2.66	18.78	51.21	16.45	80.69	22.99	28.01	4.92	13.74	1.03	12.71	102.81	465.68
WYD	142.50		17.00	30.14	124.99	30.00	39.14	55.00	32.17	8.71	1.00	28.57	236.85	746.07	
KNR	93.73	6.00	6.50	23.00	60.96	24.88	87.10	28.82	38.64	8.85	11.01	2.08	18.07	70.11	540.75
KSD	111.22		3.99	17.18	51.64	18.13	79.20	25.34	32.54	4.50	10.94	0.75	21.29	62.47	439.19
State	117.29	4.80	5.27	20.26	62.63	22.67	82.25	34.91	36.72	6.80	14.40	1.48	17.52	78.40	505.4

Table A-1.2.2 U

Items	Pan	Average Monthly Expenditure (Rs 0.00) Per Persons of group of Items of Consumption for Districts (Non Food) Urban																		
		Tobacco	Intoxicants	Fuel & Light	Cloth	Foot wear	Educa	Medical (Insti.)	Medical (Non - Insti.)	Enterta	Goods	Consu	Taxes &	Durabl	Non -	Total	Food	Goods Total	Food Total	Consum.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
TVM	36.99	52.76	113.30	104.10	67.50	15.89	146.60	219.70	121.20	36.49	6.16	31.86	34.07	127.17	177.70	397.20	45.48	200.49	1934.55	2622.40
KLM	28.71	31.99	21.20	64.00	65.06	11.23	81.27	78.01	29.74	19.13	14.76	23.83	22.34	53.41	92.76	159.30	6.43	38.35	841.55	1364.03
PTA	23.87	34.76	91.07	81.38	29.97	9.27	68.54	20.55	31.32	46.01	3.77	17.37	9.54	80.57	53.54	430.00	11.47			
ALP	19.0	25.24	32.06	90.25	43.01	9.08	47.36	56.03	49.74	25.19	5.74	21.62	14.07	57.82	60.19	233.00	5.47	470.33	1265.22	1740.59
KTM	14.25	25.17	50.69	80.66	38.37	7.87	53.28	50.54	27.33	33.96	31.88	20.90	11.72	75.14	60.02	202.00	4.62	107.72	896.11	1406.28
IDK	13.74	1.07	36.94	110.70	23.93	2.49	39.70	11.64	29.21	22.17	35.77	26.40	19.39	200.90	93.03	3.20	3.67	57.06	730.98	1039.73
EKM	17.84	28.25	105.60	95.20	55.07	12.06	108.10	188.30	73.24	39.20	4.61	29.93	19.80	94.19	92.07	298.10	11.35	91.46	1364.38	1904.35
TSR	0.93	20.12	45.14	89.00	60.06	8.56	63.33	79.97	53.63	27.93	9.53	35.14	24.72	108.12	127.10	191.60	6.63	67.06	1018.60	1441.70
PKD	11.65	45.62	76.82	83.95	54.26	10.15	62.17	75.53	41.82	41.13	49.73	20.26	17.90	65.52	100.90	135.30	13.08	144.21	1050.00	1739.53
MLP	14.77	21.20	41.40	57.97	37.20	6.81	17.80	84.19	66.36	28.54	31.67	14.44	14.45	30.82	35.28	9.51	6.12	231.51	750.04	1096.03
KZH	5.28	37.50	134.5	83.28	50.96	7.82	76.11	64.73	33.68	34.17	13.16	19.65	13.08	78.46	82.08	265.20	4.78	46.61	1051.03	1516.71
WYD		53.60	150.30	64.50	95.59	15.73	66.25	74.00	51.43	8.33	38.43	35.71	71.33	69.33		4.00	40.85	844.47	1590.54	
KNR	24.32	29.91	31.91	98.24	61.75	16.82	85.07	10.37	31.64	38.38	11.58	32.93	26.41	55.83	48.24	266.30		18.20	887.93	1428.68
KSD	5.83		80.21	79.15	13.26	21.95	17.52	47.80	35.49		19.02	12.86	119.25	68.22	406.70		71.91	999.12	1438.31	
State	15.38	31.29	81.22	85.38	54.01	10.67	77.83	105.19	57.77	33.72	13.06	24.95	19.86	82.06	90.29	199.24	12.52	128.32	1122.76	1628.16

Table A-2 R

Per 1000 distribution of households and persons by MPCE Class, number per 1000 Households of adults and children by sex in different MPCE Classes -Rural

MPCE	Per 1000 no. of		Number per 1000 households of						Sex Ratio
			Adult		Children				
	Househol ds	Persons	Male	Female	Male	Female	All		
1	2	3	4	5	6	7	8	9	
000 - 300	14	17	286	449	130	135	1000	1404	
300 - 420	53	69	316	343	175	166	1000	1037	
420 - 525	89	109	327	404	135	134	1000	1165	
525 - 950	468	481	342	390	137	131	1000	1088	
950 & Above	376	324	363	430	116	91	1000	1088	
All Classes	1000	1000	344	402	133	121	1000	1096	
Estd.No. (00)	53050	239851	82623	96467	31785	28976	239851		
Sample No.	1684	7757	2677	3099	1016	965	7757		

Table A-2 U

Per 1000 distribution of households and persons by MPCE Class, number per 1000 Households of adults and children by sex in different MPCE Classes Urban

MPCE	Per 1000 no. of		Number per 1000 households of						Sex Ratio
			Adult		Children				
	Househol ds	Person s	Male	Female	Male	Female	All		
1	2	3	4	5	6	7	8	9	
000 - 425	48	72	261	440	126	173	1000	1584	
425 - 665	135	184	270	446	148	136	1000	1392	
665 - 915	230	255	297	397	164	142	1000	1169	
915 - 1925	417	370	351	439	115	95	1000	1146	
1925 & Above	170	119	438	390	76	96	1000	946	
All Classes	1000	1000	326	424	130	120	1000	1193	
Estd.No. (00)	18440	81937	26699	34734	10645	9859	81937		
Sample No.	897	3944	1414	1608	485	437	3944		

Table A-3 R
Per 1000 of persons by level of education for each age group (Rural)

Age Group	Not Literate	Literate without formal Training	Literate but below primary	Primary	middle	Secondary	Higher Secondary	Diploma Certificate course	Graduate & Above	All
1	2	3	4	5	6	7	8	9	10	11
0 - 4	896	0	104	0	0	0	0	0	0	1000
5-6	331	3	666	0	0	0	0	0	0	1000
7-9	34	0	954	12	0	0	0	0	0	1000
10-14	2	0	58	433	507	0	0	0	0	1000
15 - 19	1	0	19	32	363	419	162	4	0	1000
20 - 24	12	0	10	71	354	300	136	40	77	1000
25 - 29	35	1	28	88	399	225	115	32	77	1000
30 - 34	27	2	38	100	377	263	105	32	56	1000
35 - 39	56	0	105	165	377	201	47	16	33	1000
40 - 44	60	0	140	256	319	118	56	15	36	1000
45 - 49	79	0	146	202	319	146	40	17	51	1000
50 - 54	159	0	165	271	220	80	24	20	61	1000
55 - 59	244	0	190	235	173	65	8	9	76	1000
60 & Above	312	0	267	215	90	76	11	8	21	1000
All Classes	147	0	152	157	282	155	58	15	34	1000
Estd.No. of Persons (00)	35378	72	36361	37721	67391	37228	14007	3522	8171	239851
No. of Sample persons	1062	5	1228	1190	2138	1184	457	140	353	7757

Table A-3 U

Per 1000 of persons by level of education for each age group (Urban)

Age Group	Not Literate	Literate without formal Training	Literate but below primary	Primary	middle	Secondary	Higher Secondary	Diploma Certificate course	Graduate & Above	All
1	2	3	4	5	6	7	8	9	10	11
0 - 4	881	0	111	0	0	8	0	0	0	1000
5 - 6	236	4	750	10	0	0	0	0	0	1000
7 - 9	4	0	988	8	0	0	0	0	0	1000
10 - 14	4	0	81	402	513	0	0	0	0	1000
15 - 19	1	0	10	18	419	352	186	14	0	1000
20 - 24	8	0	17	83	309	187	193	75	128	1000
25 - 29	16	0	17	100	278	193	161	26	209	1000
30 - 34	17	0	32	84	325	235	148	19	140	1000
35 - 39	32	0	29	124	325	228	101	37	124	1000
40 - 44	26	0	62	115	324	204	78	69	122	1000
45 - 49	23	0	162	129	254	235	30	14	153	1000
50 - 54	136	0	87	121	156	227	71	33	169	1000
55 - 59	222	0	277	56	114	140	22	10	159	1000
60 & Above	206	0	272	175	89	101	20	36	101	1000
All Classes	122	0	152	119	249	157	81	27	93	1000
Estd.No. of Persons (00)	10011	12	12421	9737	20486	12851	6620	2173	7626	81937
No. of Sample persons	439	1	557	471	926	661	340	91	458	3944

Table A-4 R

Per 1000 distribution of households and persons by Occupancy status of the dwelling unit for each MPCE Class (Rural)

MPCE Class (Rs.)	Type of dwelling			
	Owned	Hired	Others	Total
1	2	3	4	5
000 - 300	905	1	94	1000
300 - 420	898	101	1	1000
420 - 525	953	23	24	1000
525 - 950	931	51	18	1000
950 & Above	931	47	22	1000
All Classes	931	49	20	1000
Estd.No. of Hhs (00)	49382	2601	1067	53050
No. of Sample Hhs	1559	90	35	1684

Table A-4 U

Per 1000 distribution of households and persons by Occupancy status of the dwelling unit for each MPCE Class (Urban)

MPCE Class (Rs.)	Type of dwelling			
	Owned	Hired	Others	Total
1	2	3	4	5
000 - 425	869	102	29	1000
425 - 665	988	5	7	1000
665 - 915	890	57	53	1000
915 - 1925	804	154	42	1000
1925 & Above	508	471	21	1000
All Classes	801	163	36	1000
Estd.No. of Hhs (00)	14771	3008	660	18439
No. of Sample Hhs	715	134	48	897

Table A-5 R

Per 1000 Distribution of Households by primary sources of energy for cooking for different MPCE classes (Rural)

MPCE Class(Rs.)	Coke Coal	Firewood and chips	LPG	Gobar gas	Dung Cake	Kerosene	No cooking arrangement	All
1	2	3	4	5	6	7	8	9
000 - 300	0	20	0	0	0	0	0	14
300 - 420	0	75	2	0	0	0	0	53
420 - 525	800	110	32	0	0	0	0	89
525 - 950	95	559	263	727	257	416	0	468
950 & Above	105	236	703	273	743	584	1000	376
All Classes	1000	1000	1000	1000	1000	1000	1000	1000
Estd.No. of Hhs (00)	213	36904	15510	45	15	168	195	53,050
No. of Sample Hhs	5	1137	511	6	3	14	8	1,684

Table A-5 U

Per 1000 Distribution of Households by primary sources of energy for cooking for different MPCE classes (Urban)

MPCE Class(Rs.)	Coke Coal	Firewood and chips	LPG	Dung Cake	Kerosene	Electricity	No cooking arrangement	All
1	2	3	4	5	6	7	8	9
000 - 425	0	125	5	0	0	0	85	48
425 - 665	0	238	88	0	17	0	0	135
665 - 915	0	339	171	1000	49	1000	242	231
915 - 1925	1000	275	495	0	513	0	398	417
1925 & Above	0	23	241	0	421	0	275	169
All Classes	1000	1003	1000	1000	1000	1000	1000	1000
Estd.No. of Hhs (00)	17	6277	11084	50	375	1	636	18,440
No. of Sample Hhs	1	252	590	2	14	1	37	897

Table A-6 R

Per 1000 Distribution of Households by primary sources of energy for lighting for different MPCE classes (Rural)

MPCE Class(Rs.)	Kerosene	Other Oil	Gas	Candle	Electricity	Others	No lighting arrangement	All
1	2	3	4	5	6	7	8	9
000 - 300	477	0	0	0	473	0	50	1000
300 - 420	332	0	0	0	648	0	20	1000
420 - 525	307	0	0	0	687	0	6	1000
525 - 950	212	1	3	0	778	0	6	1000
950 & Above	80	0	1	1	905	0	13	1000
All Classes	181	0	2	0	807	0	10	1000
Estd.No. of Hhs (00)	9593	24	101	19	42789	0	524	53050
No. of Sample Hhs	269	4	3	1	1394	0	13	1684

Table A-6 U

Per 1000 Distribution of Households by primary sources of energy for lighting for different MPCE classes (Urban)

MPCE Class(Rs.)	Kerosene	Other Oil	Gas	Candle	Electricity	Others	No lighting arrangement	All
1	2	3	4	5	6	7	8	9
000 - 425	210	0	0	0	504	0	286	1000
425 - 665	81	0	0	0	885	0	34	1000
665 - 915	81	1	0	0	918	0	0	1000
915 - 1925	55	0	0	0	940	2	3	1000
1925 & Above	0	0	0	0	1000	0	0	1000
All Classes	63	0	0	0	917	1	19	1000
Estd.No. of Hhs (00)	1161	4	0	0	16903	12	359	18439
No. of Sample Hhs	53	1	0	0	831	1	11	897

Table A-7 R

Per 1000 distribution of households by covered area of Dwelling unit for different MPCE classes (Rural)

MPCE class (Rs.)	Number per 1000 households with per capita covered area (sq. meter) of dwelling unit								
	< 6	6 - 8	8 - 11	11 - 15	15 - 20	20 - 30	30 - 60	60 & Above	All
1	2	3	4	5	6	7	8	9	10
000 - 300	0	0	57	0	0	100	623	220	1000
300 - 420	5	0	0	6	3	33	619	334	1000
420 - 525	7	0	9	0	15	135	464	370	1000
525 - 950	18	0	6	2	3	57	395	519	1000
950 & Above	13	1	3	8	4	33	183	755	1000
All Classes	14	0	6	4	4	54	337	581	1000
Estd.No. of Hhs (00)	749	26	307	226	227	2871	17825	30819	53050
No. of Sample Hhs	14	2	17	6	14	86	515	1030	1684

Table A-7 U

Per 1000 distribution of households by covered area of Dwelling unit for different MPCE classes (Urban)

MPCE class (Rs.)	Number per 1000 households with per capita covered area (sq. meter) of dwelling unit								
	< 6	6 - 8	8 - 11	11 - 15	15 - 20	20 - 30	30 - 60	60 & Above	All
1	2	3	4	5	6	7	8	9	10
000 - 425	0	0	1	0	0	28	683	288	1000
425 - 665	4	0	0	0	0	24	600	372	1000
665 - 915	0	0	33	3	20	70	418	456	1000
915 - 1925	14	0	31	7	16	37	243	652	1000
1925 & Above	0	0	27	1	11	97	145	719	1000
All Classes	6	0	25	4	13	53	336	563	1000
Estd.No. of Hhs (00)	116	1	467	66	246	974	6138	10381	18439
No. of Sample Hhs	8	2	25	6	10	48	269	529	897

Table A-8 R**Average covered area of dwelling unit for households occupying different types of dwelling each MPCE Class Rural**

MPCE Class (Rs.)	Average covered area (sq. meter) of dwelling unit of type			
	Chwal / Bustee	Independent house	Flat	All
1	2	3	4	5
000 - 300		52.7		52.7
300 - 420	80	53.58	100	55.14
420 - 525	71.57	68.48		68.63
525 - 950	89.22	81.06	96.9	81.45
950 & Above	65.62	93.33	41.5	91.71
All Classes (Sq.Metre)	77.07	83.17	69.46	82.83
Estd.No. of Hhs (00)	1069	51282	699	53050
No. of Sample Hhs	42	1618	24	1684

Table A - 8 U**Average covered area of dwelling unit for households occupying different types of dwelling each MPCE Class Urban**

MPCE Class (Rs.)	Average covered area (sq. meter) of dwelling unit of type			
	Chwal / Bustee	Independent house	Flat	All
1	2	3	4	5
000 - 425	41.25	60.63	8	53.38
425 - 665	55	71.46	32	70.09
665 - 915	38.5	76.25	28.73	71.59
915 - 1925	69.47	81.69	38.94	77.62
1925 & Above	97.5	97.61	79.41	94.26
All Classes (Sq.Metre)	60.56	81.11	52.13	77.6
Estd.No. of Hhs (00)	581	15932	1926	18439
No. of Sample Hhs	36	778	83	827

Table A-9 R

Per 1000 distribution of households by size class of land possessed (Rural)

MPCE class (Rs.)	Number per 1000 households with size class of land possessed (Hectares)										
	<0.01	0.01- 0.20	0.21- 0.40	0.41- 1.0	1.01- 2.00	2.01- 3.00	3.01- 4.00	4.01- 6.00	6.01- 8.00	>8.00	All
1	2	3	4	5	6	7	8	9	10	11	12
000 - 300	27	14	16	0	0	0	0	0	0	0	14
300 - 420	126	56	1	0	181	0	0	0	0	0	53
420 - 525	80	105	65	40	0	0	0	140	0	0	89
525 - 950	452	475	465	512	283	464	0	345	0	564	468
950 & Above	315	350	453	448	536	536	1000	515	1000	436	376
All Classes	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Estd.No. of Hhs (00)	4340	36319	5889	4401	1108	413	280	37	21	242	53050
No. of Sample Hhs	150	1133	186	137	45	13	6	4	2	8	1684

Table A-9 U

Per 1000 distribution of households by size class of land possessed (Urban)

MPCE class (Rs.)	Number per 1000 households with size class of land possessed (Hectares)										
	<0.01	0.01- 0.20	0.21- 0.40	0.41- 1.0	1.01- 2.00	2.01- 3.00	3.01- 4.00	4.01- 6.00	6.01- 8.00	>8.00	All
1	2	3	4	5	6	7	8	9	10	11	12
000 - 425	90	39	3	22	0	0	0	0	0	0	48
425 - 665	65	156	193	87	0	0	49	0	0	0	135
665 - 915	214	241	144	119	338	0	0	1000	0	989	231
915 - 1925	354	430	533	424	171	1000	0	0	0	0	417
1925 & Above	277	134	127	348	491	0	951	0	1000	11	169
All Classes	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Estd.No. of Hhs (00)	3964	13243	595	422	31	82	29	16	7	50	18439
No. of Sample Hhs	207	615	38	22	5	3	2	2	1	2	897

Table A-10 R

**Per 1000 distribution of households by Social group for each MPCE class
(Rural)**

MPCE Class (Rs.)	ST	SC	O B C	Others	All Social group
1	2	3	4	5	6
000 - 300	0	78	9	1	14
300 - 420	156	76	47	45	53
420 - 525	112	111	114	30	89
525 - 950	590	603	440	462	468
950 & Above	142	132	390	462	376
All Classes	1000	1000	1000	1000	1000
Estd.No. of Persons (00)	5593	21470	130782	82006	239851
No. of Sample Hhs	23	147	966	548	1684

Table A-10 U

**Per 1000 distribution of households by Social group for each MPCE class
(Urban)**

MPCE Class (Rs.)	ST	SC	O B C	Others	All Social group
1	2	3	4	5	6
000 - 425	253	69	68	14	48
425 - 665	0	169	173	81	135
665 - 915	24	181	255	205	231
915 - 1925	33	432	401	446	417
1925 & Above	690	149	103	254	169
All Classes	1000	1000	1000	1000	1000
Estd.No. of Persons (00)	528	5772	51003	24624	81937
No. of Sample Hhs	7	37	487	366	897

Table A-11 R**Per 1000 distribution of households by household type for each MPCE Classes (Rural)**

MPCE Class	Self employment in Non-agriculture	Agrl. Labour	Other Labour	Self employment in Agrl.	Others	All
1	2	3	4	5	6	7
000 - 300	5	363	491	0	141	1000
300 - 420	131	420	359	28	62	1000
420 - 525	118	521	187	41	133	1000
525 - 950	142	261	257	111	229	1000
950 & Above	164	74	150	103	509	1000
All Classes	157	228	228	87	300	1000
Estd.No. of Persons (00)	37486	54679	54784	20827	72075	239851
Estd.No. of Hhs (00)	7721	11853	11614	5081	16781	53050
No. of Sample Hhs	274	339	344	154	573	1684

Table A-11 U**Per 1000 distribution of households by household type for each MPCE Classes (Urban)**

MPCE Class	Self employment	Regular wages/Salary Earning	Casual Labour	Others	All
1	2	3	4	5	6
000 - 425	386	117	395	102	1000
425 - 665	256	163	390	191	1000
665 - 915	377	124	314	185	1000
915 - 1925	202	278	196	324	1000
1925 & Above	205	349	112	334	1000
All Classes	304	210	264	222	1000
Estd.No of Persons (00)	24907	17229	21618	18183	81937
Estd.No. of Hhs (00)	4773	4266	4517	4883	18439
No. of Sample Hhs	237	248	207	205	897

Table A-12 R

Per 1000 Distribution of Usually Working Persons By Industry Division - Rural

Sl. No.	Industry Division	Male		Female		Persons	
		Principal Status of Workers	All Workers Including Subsidiary. Workers	Principal Status of Workers	All Workers Including Subsidiary. Workers	Principal Status of Workers	All Workers Including Subsidiary. Workers
1	2	3	4	5	6	7	8
1	Agriculture Etc.	243	250	267	316	248	269
2	Mining etc.	39	39	5	7	32	30
3	Manufacturing	95	98	247	188	128	124
4	Electricity	4	4	1	1	4	3
5	Construction	139	136	83	73	126	118
6	Wholesale Retail Trade Etc.	214	210	90	142	187	191
7	Hotel & Restaurant	23	23	20	22	23	23
8	Transport, Storage Etc.	118	115	23	39	97	94
9	Financial Institutions	17	16	3	2	14	12
10	Real Estate etc.	12	11	1	5	9	10
11	Public administration etc.	44	47	49	44	45	42
12	Education	26	26	100	80	42	42
13	Health & Social work	3	3	27	19	8	8
14	Other Community Service activity etc.	17	16	30	25	20	19
15	Pvt.Hhs as employees of domestic staff	6	6	52	36	16	14
16	Extra- territorial. orgn.	0	0	2	1	1	1
17	Total	1000	1000	1000	1000	1000	1000
18	Estimated Workers (00)	42738	43609	11905	17263	54643	60872
19	Sample Workers	1363	1400	397	565	1760	1965

Table A-12 U

Sl. No.	Industry Division	Male		Female		Persons	
		Principal Status Workers	All Workers Including Subsidiary. Workers	Principal Status Workers	All Workers Including Subsidiary. Workers	Principal Status Workers	All Workers Including Subsidiary. Workers
1	2	3	4	5	6	7	8
1	Agriculture Etc.	40	40	17	24	35	36
2	Mining Etc	46	46	23	20	41	40
3	Manufacturing	144	144	166	154	148	146
4	Electricity	4	3	0	0	3	2
5	Construction	103	103	28	45	86	89
6	Wholesale Retail Trade Etc.	318	318	136	180	278	284
7	Hotel & Restaurant	47	47	6	10	38	38
8	Transport, Storage Etc.	69	69	50	44	65	63
9	Financial Institutions	61	61	46	41	58	56
10	Real Estate etc.	24	24	26	24	25	24
11	Public administration etc.	89	88	84	86	88	88
12	Education	29	31	319	285	93	93
13	Health & Social work	12	12	88	76	29	28
14	Other Community Service activity etc.	11	11	8	8	10	10
15	Pvt.Hhs as employees of domestic staff	3	3	3	3	3	3
16	Extra- territorial. orgn.	0	0	0	0	0	0
17	Total	1000	1000	1000	1000	1000	1000
18	Estimated Workers (00)	14749	14777	4141	4757	18890	19534
19	Sample Workers	770	773	198	231	968	1004

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Appendix B

Table B-1

Sl.No.	Districts	Number of Enterprise Surveyed by Tabulation Category /Activity and by Districts												Tabulation Category / Activity			
		H1	H2	H	I1	I2	I3	I4	I	K	M	N	O	All			
1	1	2	3	4	5	6	7	8	9	10	11	12	13	14			
1	Thiruvananthapuram	33	273	306	1	22	42	101	166	160	126	97	167	1022			
2	Kollam	7	153	160	1	131	16	89	237	90	72	41	72	672			
3	Pathanamthitta	3	69	72	1	47	1	24	73	11	22	10	24	212			
4	Alappuzha	16	216	232		113	15	96	224	113	100	88	111	868			
5	Kottayam	14	134	148		118	14	84	216	101	79	84	94	722			
6	Idukki	4	36	40				7	7	3	4	4	12	70			
7	Ernakulam	32	273	305	2	204	63	151	420	198	90	98	128	1239			
8	Thrissur	11	159	170	1	188	7	86	282	97	75	52	95	771			
9	Palakkad	13	256	269		149	28	75	252	95	65	53	143	877			
10	Malappuram	20	217	237		224	12	82	318	121	48	75	115	914			
11	Kozhikode	21	182	203		166	34	117	317	301	73	106	193	1193			
12	Wayanad		52	52		56		6	62	8	4	4	8	138			
13	Kannoor	8	209	217		18	3	98	119	59	52	50	66	563			
14	Kasaragod	5	49	54	2	24	4	27	57	33	20	19	39	222			
	State	187	2278	2465	8	1460	239	1043	2750	1390	830	781	1267	9483			

Table B-2 R

Estimated Number of Enterprises by Tabulation Category /Activity and by Districts Rural

Sl. No.	Districts	Number of Enterprise Surveyed												Tabulation Category / Activity		
		H1	H2	H	I1	I2	I3	I4	I	K	M	N	O	All		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
1	Thiruvai.anthapuram	24	5878	5902	305	617	1139	2061	4370	3552	1717	5578	23180			
2	Kollam	19	8429	8448	7369	438	2996	10803	2578	2892	1218	4053	29992			
3	Pathanamthitta	23	2922	2945	7	1916	11	447	2381	122	661	185	689	6983		
4	Alappuzha	207	4569	4776	3058	216	1606	4880	1995	2302	1422	2479	2479	17854		
5	Kottayam	95	4222	4317	8136	338	1334	9808	2889	2076	2854	3284	3284	25228		
6	Idukki	7	1443	1450				261	261	163	205	35	477	2591		
7	Eranakulam	100	6996	7096	7	7002	260	2436	9705	3314	1494	1859	2567	26035		
8	Thrissur	109	6422	6531	13187	103	1933	15223	1802	1611	1566	2931	29664			
9	Palakkad	30	9324	9354	7070	1177	2080	10327	2654	1913	817	5343	30408			
10	Malappuram	370	6401	6771	7489	114	2500	10103	5608	2157	2401	4180	31220			
11	Kozhikode	168	4809	4977	4943	544	1265	6752	5026	739	1618	4414	4414	23526		
12	Wayanad		2034	2034	3946		149	4095	247	120	136	200	6832			
13	Kannoor	20	3632	3652		222		1098	1320	618	582	413	1276	7861		
14	Kasaragod	28	3728	3756	14	911	74	1574	2573	1311	690	1172	1743	11245		
	State	1200	70809	72009	28	65554	3892	20818	90292	32697	20994	17413	39214	27261		

Table B-2 U

Estimated Number of Enterprises by Tabulation Category /Activity and by Districts Urban

Sl. No.	Districts	Number of Enterprise Surveyed										Tabulation Category / Activity			
		H1	H2	H	H1	I1	I2	I3	I4	I	K	M	N	O	All
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1	Thiruvananthapuram	1704	8167	9871	88	249	1711	3235	5283	5140	4233	2575	4189	31291	
2	Kollam	237	655	892	593	1673	305	945	3516	1057	2780	258	1458	9961	
3	Pathanamthitta	79	614	693		268		248	516	79	168	79	79	1614	
4	Alappuzha	286	1890	2176		2410	342	757	3509	952	1275	1087	974	9973	
5	Kottayam	554	3041	3595		2479	187	1561	4227	6245	1169	2095	1032	18363	
6	Idukki	26	136	162				0						162	
7	Eranakulam	690	5784	6474	53	5921	1714	3033	10721	5806	2459	1851	2983	30294	
8	Thrissur	198	3387	3585	88	2950	396	2234	5668	2735	2716	1200	2345	18249	
9	Palakkad	57	3137	3194		2769	188	630	3587	1274	1113	778	2219	12165	
10	Malappuram	106	2365	2471		3833	184	685	4702	642	1332	516	781	10444	
11	Kozhikkode	1525	6221	7746		4817	4705	10770	20292	20808	4046	4224	9975	67091	
12	Wyanad		210	210				42	42					252	
13	Kannoor	525	5465	5990		52	968	6690	7710	7806	8208	5623	4077	39414	
14	Kasaragod	1719	7708	9427		1929	4126	9416	15471	12821	2540	6189	6608	53056	
	State	7706	48780	56486	822	29350	14826	40246	85244	65365	32039	26475	36720	30232	

Table B-3 R

<i>Per Thousand distribution of Enterprises by Nature of Operation and by Tabulation Category / Activity - Rural</i>				
Tabulation Category	No. of 1000 of enterprises by nature of operation			
	Perennial	Seasonal	Causal	All
1	2	3	4	5
H1	992	8	0	1000
H2	983	11	6	1000
I1	1000	0	0	1000
I2	994	4	2	1000
I3	990	10	0	1000
I4	995	5	0	1000
K	949	39	12	1000
M	980	18	2	1000
N	993	7	0	1000
O	978	21	1	1000
State	982	14	4	1000

Table B-3 U

<i>Per Thousand distribution of Enterprises by Nature of Operation and by Tabulation Category / Activity - Urban</i>				
Tabulation Category	No. of 1000 of enterprises by nature of operation			
	Perennial	Seasonal	Causal	All
1	2	3	4	5
H1	998	0	2	1000
H2	902	25	73	1000
I1	1000	0	0	1000
I2	985	11	4	1000
I3	992	1	7	1000
I4	968	1	31	1000
K	995	4	1	1000
M	995	5	6	1000
N	1000	0	0	1000
O	995	3	2	1000
State	976	7	17	1000

Table B-4 R

<i>Per Thousand distribution of Enterprises by Nature of Operation and by Districts - Rural</i>					
Sl.No.	District	No. of 1000 of enterprises by nature of operation			
		Perennial	Seasonal	Causal	All
1	2	3	4	5	
1	Thiruvananthapuram	988	12	0	1000
2	Kollam	997	3	0	1000
3	Pathanamthitta	1000	0	0	1000
4	Alappuzha	995	4	1	1000
5	Kottayam	987	13	0	1000
6	Idukki	965	35	0	1000
7	Eranakulam	977	18	5	1000
8	Thrissur	967	8	25	1000
9	Palakkad	958	42	0	1000
10	Malappuram	978	20	2	1000
11	Kozhikkode	987	13	0	1000
12	Wyanad	1000	0	0	1000
13	Kannur	996	4	0	1000
14	Kasaragod	995	0	5	1000
	State	982	14	4	1000

Table B-4 U

<i>Per Thousand distribution of Enterprises by Nature of Operation and by Districts - Urban</i>					
Sl.No.	District	No. of 1000 of enterprises by nature of operation			
		Perennial	Seasonal	Causal	All
1	2	3	4	5	
1	Thiruvananthapuram	996	2	2	1000
2	Kollam	1000	0	0	1000
3	Pathanamthitta	1000	0	0	1000
4	Alappuzha	994	6	0	1000
5	Kottayam	998	2	0	1000
6	Idukki	1000	0	0	1000
7	Eranakulam	977	22	1	1000
8	Thrissur	982	0	18	1000
9	Palakkad	987	13	0	1000
10	Malappuram	952	31	17	1000
11	Kozhikkode	989	11	0	1000
12	Wyanad	1000	0	0	1000
13	Kannoor	999	1	0	1000
14	Kasaragod	914	0	86	1000
	State	976	7	17	1000

Table B-5 R

<i>Per Thousand Distribution of Enterprises by Type of Ownership and by Tabulation Category - Rural</i>								
Tabulation Category	Per thousand distribution of enterprises by Type of Ownership							
	Male	Female	Same Household	Different Household	Co-Operative Society	Limited Company	Others	All
1	2	3	4	5	6	7	8	9
H1	670	32	54	100	0	12	132	1000
H2	904	61	20	13	2	0	0	1000
I1	750	0	250	0	0	0	0	1000
I2	985	13	2	0	0	0	0	1000
I3	925	12	11	26	0	4	22	1000
I4	752	169	31	44	1	3	0	1000
K	807	89	21	65	0	0	18	1000
M	417	273	24	85	8	1	192	1000
N	686	217	14	17	0	0	66	1000
O	783	74	30	18	2	0	93	1000
State	830	88	18	26	2	1	35	1000

Table B-5 U

<i>Per Thousand Distribution of Enterprises by Type of Ownership and by Tabulation Category - Urban</i>								
Tabulation Category	Per thousand distribution of enterprises by Type of Ownership							
	Male	Female	Same Household	Different Household	Co-operative Society	Limited Company	Others	All
1	2	3	4	5	6	7	8	9
H1	632	58	177	21	5	5	102	1000
H2	862	29	74	13	18	0	4	1000
I1	893	0	107	0	0	0	0	1000
I2	975	13	2	6	0	3	1	1000
I3	919	20	3	21	5	30	2	1000
I4	724	166	3	95	1	6	5	1000
K	757	40	85	112	0	1	5	1000
M	586	191	3	102	7	1	110	1000
N	720	88	68	73	1	2	48	1000
O	617	188	16	27	0	0	152	1000
State	759	90	44	61	4	3	39	1000

Table B-6 R

Per Thousand Distribution of Enterprises by Type of Ownership and by Districts - Rural									
Sl. No.	Districts	Per Thousand Distribution of Enterprises by Type of Ownership							
		Proprietary		Partnership between members of		Co- operative Society	Limited Company	Others	All
		Male	Female	Same Household	Different Household				
1	2	3	4	5	6	7	8	9	
1 Thiruvananthapuram	794	91	71	19	5	3	17	1000	
2 Kollam	832	154	0	6	1	1	6	1000	
3 Pathanamthitta	898	72	4	6	0	2	18	1000	
4 Alappuzha	765	169	12	19	10	0	25	1000	
5 Kottayam	816	70	7	19	3	0	85	1000	
6 Idukki	975	6	0	0	0	0	19	1000	
7 Ernakulam	839	80	17	27	0	1	36	1000	
8 Thrissur	912	38	11	14	0	0	25	1000	
9 Palakkad	880	62	8	17	2	0	31	1000	
10 Malappuram	807	104	15	50	0	0	24	1000	
11 Kozhikode	767	76	16	78	0	0	63	1000	
12 Wyanad	921	37	7	8	2	0	25	1000	
13 Kannur	834	121	5	27	2	0	11	1000	
14 Kasaragod	732	59	76	20	1	0	112	1000	
State	830	88	18	26	2	1	35	1000	

Table B-6 U

Per Thousand Distribution of Enterprises by Type of Ownership and by Districts - Urban									
Sl. No.	Districts	Per Thousand Distribution of Enterprises by Type of Ownership							
		Proprietary		Partnership between members of		Co- operative Society	Limited Company	Others	All
		Male	Female	Same Household	Different Household				
1	2	3	4	5	6	7	8	9	
1	Thiruvananthapuram	788	116	29	14	2	12	39	1000
2	Kollam	672	280	1	24	1	7	15	1000
3	Pathanamthitta	853	147	0	0	0	0	0	1000
4	Alappuzha	839	98	5	7	29	0	22	1000
5	Kottayam	915	17	7	9	0	3	49	1000
6	Idukki	1000	0	0	0	0	0	0	1000
7	Eranakulam	811	65	17	53	1	12	41	1000
8	Thrissur	807	99	23	47	1	1	22	1000
9	Palakkad	741	125	41	20	0	9	64	1000
10	Malappuram	856	40	17	19	0	1	67	1000
11	Kozhikode	631	72	86	125	13	1	72	1000
12	Wayanad	667	333	0	0	0	0	0	1000
13	Kannur	844	131	7	6	1	0	11	1000
14	Kasaragod	714	64	86	116	1	0	19	1000
	State	759	90	44	61	4	3	39	1000

Table B-7 R

Per Thousand of Workers Working in Enterprises by Type of Ownership and by Tabulation Category - Rural

Tabulation Category	Proprietary		Partnership between members of		Co-operative Society	Limited Company	Others	All
	Male	Female	Same Household	Different Household				
1	2	3	4	5	6	7	8	9
H1	553	11	43	54	0	3	336	1000
H2	860	39	53	44	3	1	0	1000
I1	800	0	200	0	0	0	0	1000
I2	990	5	4	1	0	0	0	1000
I3	809	5	18	131	0	7	30	1000
I4	720	131	34	107	0	8	0	1000
K	803	32	35	107	0	4	19	1000
M	323	105	24	221	40	1	286	1000
N	423	142	44	75	3	0	313	1000
O	775	59	50	29	1	0	86	1000
State	715	60	34	84	9	1	97	1000

Table B-7 U

Per Thousand of Workers Working in Enterprises by Type of Ownership and by Tabulation Category - Urban

Tabulation Category	Proprietary		Partnership between members of		Co-operative Society	Limited Company	Others	All
	Male	Female	Same Household	Different Household				
1	2	3	4	5	6	7	8	9
H1	476	14	305	33	4	50	118	1000
H2	745	9	158	45	36	0	7	1000
I1	959	0	41	0	0	0	0	1000
I2	941	9	8	13	20	5	4	1000
I3	796	16	6	31	23	128	0	1000
I4	651	122	3	153	2	44	25	1000
K	708	13	106	165	0	5	3	1000
M	481	95	10	168	11	2	233	1000
N	111	15	143	449	0	10	272	1000
O	548	179	33	31	0	3	206	1000
State	492	44	102	203	9	14	136	1000

Table B-8 R

<i>Per Thousand of Workers Working in Enterprises by Type of Ownership and by Districts - Rural</i>									
Sl.No	Districts	<i>Per Thousand of Workers Working in Enterprises by Type of Ownership</i>							
		Proprietary		Partnership between members of		Co-operative Society	Limited Company	Others	All
		Male	Female	Same Household	Different Household				
1	2	3	4	5	6	7	8	9	10
1	Thiruvananthapuram	695	59	91	61	21	6	67	1000
2	Kollam	658	121	2	200	0	1	18	1000
3	Pathanamthitta	763	55	2	100	0	4	76	1000
4	Alappuzha	643	93	10	34	7	0	213	1000
5	Kottayam	717	56	17	25	2	0	183	1000
6	Idukki	973	13	0	0	0	0	14	1000
7	Eranakulam	738	47	68	84	0	4	59	1000
8	Thrissur	780	34	43	31	0	0	112	1000
9	Palakkad	779	51	18	38	60	0	54	1000
10	Malappuram	725	53	30	148	0	0	44	1000
11	Kozhikkode	688	39	21	157	0	0	95	1000
12	Wyanad	706	12	18	11	3	0	250	1000
13	Kannoor	767	100	3	85	1	0	44	1000
14	Kasaragod	613	48	87	44	0	0	208	1000
	State	715	60	34	84	9	1	97	1000

Table B-8 U

<i>Per Thousand of Workers Working in Enterprises by Type of Ownership and by Districts - Urban</i>									
Sl. No.	Districts	Proprietary		Partnership between members of		Co- operative Society	Limited Company	Others	All
		Male	Female	Same House- hold	Different House- hold				
1	2	3	4	5	6	7	8	9	10
1	Thiruvanantha-puram	628	62	42	35	6	40	187	1000
2	Kollam	365	103	2	508	0	8	14	1000
3	Pathanamthitta	845	155	0	0	0	0	0	1000
4	Alappuzha	763	61	5	21	111	0	39	1000
5	Kottayam	820	10	37	34	1	7	91	1000
6	Idukki	1000	0	0	0	0	0	0	1000
7	Eranakulam	583	40	37	158	0	57	125	1000
8	Thrissur	241	22	57	45	9	6	620	1000
9	Palakkad	484	64	77	53	0	112	210	1000
10	Malappuram	780	14	34	28	0	2	142	1000
11	Kozhikkode	362	24	83	460	14	1	56	1000
12	Wyanad	600	400	0	0	0	0	0	1000
13	Kannoor	834	79	17	4	0	0	66	1000
14	Kasaragod	414	57	373	131	0	0	25	1000
	State	492	44	102	203	9	14	136	1000

Table B-9 R

Per Thousand Distribution of Enterprises by Social Group of owner / partner by Tabulation Category - Rural

Tabulation Category	Per thousand of enterprises by social group of owner / partner					
	Scheduled Tribe	Scheduled Caste	Others Backward Classes	Others	Not Reported	All
1	2	3	4	5	6	7
H1	0	1	549	305	145	1000
H2	8	8	660	321	3	1000
I1	0	0	500	500	0	1000
I2	1	41	579	379	0	1000
I3	1	4	758	211	26	1000
I4	8	16	573	400	3	1000
K	2	15	631	333	19	1000
M	2	23	345	429	201	1000
N	3	25	326	580	66	1000
O	6	45	666	189	94	1000
State	3	25	587	347	38	1000

Table B-9 U

Per Thousand Distribution of Enterprises by Social Group of owner / partner by Tabulation Category - Urban

Tabulation Category	Per thousand of enterprises by social group of owner / partner					
	Scheduled Tribe	Scheduled Caste	Others Backward Classes	Others	Not Reported	All
1	2	3	4	5	6	7
H1	12	21	590	265	112	1000
H2	1	75	597	304	23	1000
I1	0	0	172	828	0	1000
I2	0	18	699	279	4	1000
I3	1	0	702	260	37	1000
I4	3	21	601	364	11	1000
K	3	3	572	415	7	1000
M	0	4	435	443	118	1000
N	2	6	293	648	51	1000
O	8	29	570	240	153	1000
State	3	22	555	369	47	1000

Table B-10 R

<i>Per Thousand Distribution of Enterprises by Social Group of owner / partner and by Districts - Rural</i>							
Sl.No.	District	Per thousand of enterprises by social group of owner / partner					
		Scheduled Tribe	Scheduled Caste	Others Backward Classes	Others	Not Reported	All
1	2	3	4	5	6	7	8
1	Thiruvananthapuram	3	35	609	329	24	1000
2	Kollam	0	21	609	363	7	1000
3	Pathanamthitta	0	0	223	757	20	1000
4	Alappuzha	0	19	669	277	35	1000
5	Kottayam	7	8	177	720	88	1000
6	Idukki	176	4	294	507	19	1000
7	Eranakulam	3	5	547	408	37	1000
8	Thrissur	1	72	451	451	25	1000
9	Palakkad	2	33	631	302	32	1000
10	Malappuram	2	23	802	149	24	1000
11	Kozhikkode	1	21	804	111	.63	1000
12	Wayanad	10	4	602	357	27	1000
13	Kannur	1	10	697	280	12	1000
14	Kasaragod	4	22	754	108	112	1000
	State	3	25	587	347	38	1000

Table B-10 U

<i>Per Thousand Distribution of Enterprises by Social Group of owner / partner and by Districts - Urban</i>							
Sl.No.	District	Per thousand of enterprises by social group of owner / partner					
		Scheduled Tribe	Scheduled Caste	Others Backward Classes	Others	Not Reported	All
1	2	3	4	5	6	7	8
1	Thiruvananthapuram	0	53	351	542	54	1000
2	Kollam	1	16	577	383	23	1000
3	Pathanamthitta	0	0	56	944	0	1000
4	Alappuzha	0	5	502	442	51	1000
5	Kottayam	0	3	266	679	52	1000
6	Idukki	0	0	840	160	0	1000
7	Eranakulam	19	10	460	458	53	1000
8	Thrissur	0	4	432	539	25	1000
9	Palakkad	17	53	565	292	73	1000
10	Malappuram	0	21	861	49	69	1000
11	Kozhikkode	3	4	621	287	85	1000
12	Wyanad	0	0	667	333	0	1000
13	Kannoor	0	8	718	262	12	1000
14	Kasaragod	0	55	646	280	19	1000
	State	3	22	559	369	47	1000

Table B-11 R

<i>Per Thousand Distribution of Enterprises by Type of Location and by Tabulation Category - Rural</i>							
Tabulation Category	Per Thousand Distribution of Enterprises by Type of Location						
	Within household premises	With Fixed Premises			Without Fixed Premises		All
		With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors	
1	2	3	4	5	6	7	8
H1	7	993	0	0	0	0	1000
H2	159	780	47	0	4	10	1000
I1	0	1000	0	0	0	0	1000
I2	17	15	5	317	8	638	1000
I3	141	582	29	63	0	185	1000
I4	83	900	1	15	0	1	1000
K	158	825	3	1	1	12	1000
M	205	766	12	0	0	17	1000
N	260	740	0	0	0	0	1000
O	195	747	6	2	16	34	1000
State	134	600	16	79	5	166	1000

Table B-11 U

<i>Per Thousand Distribution of Enterprises by Type of Location and by Tabulation Category - Urban</i>							
Tabulation Category	Per Thousand Distribution of Enterprises by Type of Location						
	Within household premises	With Fixed Premises			Without Fixed Premises		All
		With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors	
1	2	3	4	5	6	7	8
H1	40	960	0	0	0	0	1000
H2	65	787	108	4	6	30	1000
I1	107	893	0	0	0	0	1000
I2	43	58	0	367	23	509	1000
I3	75	908	0	7	0	10	1000
I4	36	907	53	2	0	2	1000
K	88	901	2	6	1	2	1000
M	185	804	2	0	~0	9	1000
N	305	693	0	2	1	0	1000
O	133	864	2	0	0	1	1000
State	107	770	25	38	3	57	1000

Table B-12 R

Per Thousand Distribution of Enterprises by Type of Location and by Districts - Rural									
Sl.No.	Districts	Within household premises	With Fixed Premises			Without Fixed Premises		All	
			With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors		
1	2	3	4	5	6	7	8	9	
1	Thiruvananthapuram	175	801	11	3	1	9	1000	
2	Kollam	119	629	11	106	10	125	1000	
3	Pathanamthitta	29	703	0	240	0	28	1000	
4	Alappuzha	175	573	94	37	5	116	1000	
5	Kottayam	66	594	1	3	5	331	1000	
6	Idukki	324	676	0	0	0	0	1000	
7	Eranakulam	253	453	27	233	15	19	1000	
8	Thrissur	140	394	7	2	0	457	1000	
9	Palakkad	255	435	25	67	9	209	1000	
10	Malappuram	46	708	1	72	2	171	1000	
11	Kozhikkode	89	689	1	5	3	213	1000	
12	Wyanad	14	377	14	575	18	2	1000	
13	Kannoor	11	969	3	17	0	0	1000	
14	Kasaragod	63	813	15	109	0	0	1000	
	State	134	600	16	79	5	166	1000	

Table B-12 U

<i>Per Thousand Distribution of Enterprises by Type of Location and by Districts - Urban</i>									
Sl.No.	Districts	Per Thousand Distribution of Enterprises by Type of Location							
		Within household premises	With Fixed Premises			Without Fixed Premises		Mobile Market	Street Vendors
			With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors		
1	2	3	4	5	6	7	8	9	10
1	Thiruvananthapuram	115	799	49	13	2	22	1000	
2	Kollam	297	534	0	137	1	31	1000	
3	Pathanamthitta	55	779	0	166	0	0	1000	
4	Alappuzha	167	619	13	111	0	90	1000	
5	Kottayam	55	811	0	0	0	134	1000	
6	Idukki	25	975	0	0	0	0	1000	
7	Eranakulam	221	568	9	157	16	29	1000	
8	Thrissur	152	651	14	0	0	183	1000	
9	Palakkad	344	398	38	90	0	130	1000	
10	Malappuram	41	585	0	132	0	242	1000	
11	Kozhikkode	57	870	1	0	7	65	1000	
12	Wyanad	666	167	0	0	0	167	1000	
13	Kannoor	7	993	0	0	0	0	1000	
14	Kasaragod	84	801	92	23	0	0	1000	
	State	107	770	25	38	3	57	1000	

Table B-13 R

Per Thousand Distribution of workers by Type of Location and by Tabulation Category - Rural							
Tabulation Category	Per Thousand Distribution of Workers by Type of Location						
	Within household premises	With Fixed Premises			Without Fixed Premises		All
		With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors	
I	2	3	4	5	6	7	8
H1	7	993	0	0	0	0	1000
H2	161	791	39	0	3	6	1000
II	0	1000	0	0	0	0	1000
I2	56	41	3	305	8	587	1000
I3	135	679	27	46	0	113	1000
I4	85	903	1	10	0	1	1000
K	114	862	4	12	1	7	1000
M	76	906	14	0	0	4	1000
N	132	866	2	0	0	0	1000
O	196	729	7	3	10	55	1000
State	119	715	16	48	3	98	1000

Table B-13 U

<i>Per Thousand Distribution of workers by Type of Location and by Tabulation Category -Urban</i>									
Tabulation Category	Within household premises	Per Thousand Distribution of Workers by Type of Location							
		With Fixed Premises			Without Fixed Premises				
		With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors	All		
1	2	3	4	5	6	7	8		
H1	12	988	0	0	0	0	1000		
H2	58	862	62	1	6	11	1000		
I1	41	959	0	0	0	0	1000		
I2	46	120	0	342	18	474	1000		
I3	129	862	0	5	0	4	1000		
I4	30	918	50	1	0	1	1000		
K	51	944	1	3	0	1	1000		
M	59	928	8	0	0	5	1000		
N	54	946	0	0	0	0	1000		
O	95	903	1	0	0	1	1000		
State	56	898	14	12	2	18	1000		

Table B-14 R

<i>Per Thousand Distribution of Workers by Type of Location and by Districts - Rural</i>									
Sl.No.	Districts	Within household premises	Per Thousand Distribution of Workers by Type of Location						
			With Fixed Premises			Without Fixed Premises			
			With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors	All	
1	2	3	4	5	6	7	8	9	
1	Thiruvananthapuram	104	882	6	2	2	4	1000	
2	Kollam	92	772	6	58	5	67	1000	
3	Pathanamthitta	44	832	0	112	0	12	1000	
4	Alappuzha	122	680	97	14	2	85	1000	
5	Kottayam	55	726	1	1	2	215	1000	
6	Idukki	303	697	0	0	0	0	1000	
7	Eranakulam	293	516	19	149	8	15	1000	
8	Thrissur	111	577	4	4	0	304	1000	
9	Palakkad	265	516	33	37	5	144	1000	
10	Malappuram	27	835	1	51	1	85	1000	
11	Kozhikkode	104	739	0	4	3	150	1000	
12	Wyanad	15	548	13	407	16	1	1000	
13	Kannoor	10	979	1	10	0	0	1000	
14	Kasaragod	41	871	13	75	0	0	1000	
	State	119	716	16	48	3	98	1000	

Table B-14 U

<i>Per Thousand Distribution of Workers by Type of Location and by Districts - Urban</i>								
Sl.No.	Districts	Within household premises	With Fixed Premises			Without Fixed Premises		All
			With Permanent Structure	With Temporary Structure	With out Any Structure	Mobile Market	Street Vendors	
1	2	3	4	5	6	7	8	9
1	Thiruvananthapuram	60	912	18	3	2	5	1000
2	Kollam	100	849	0	42	0	9	1000
3	Pathanamthitta	23	907	0	70	0	0	1000
4	Alappuzha	92	785	48	41	0	34	1000
5	Kottayam	29	897	0	0	0	74	1000
6	Idukki	25	975	0	0	0	0	1000
7	Eranakulam	171	744	4	59	9	13	1000
8	Thrissur	37	920	10	0	0	33	1000
9	Palakkad	294	572	27	45	0	62	1000
10	Malappuram	48	742	0	83	0	127	1000
11	Kozhikkode	14	967	1	0	2	16	1000
12	Wayanad	684	211	0	0	0	105	1000
13	Kannoor	7	993	0	0	0	0	1000
14	Kasaragod	66	866	58	10	0	0	1000
	State	56	898	14	12	2	18	1000

Table B-15 R

No. Per 1000 of Enterprises by problem faced and by Tabulation Category - Rural

Nature of problem faced

State	O	N	M	K	I4	I3	I2	I1	H2	H1	-	Tabulation Category
1000	222	130	130	119	62	6	107	0	218	6	2	No of specific problem
1000	149	80	107	66	71	24	42	0	461	0	3	Non availability of electric connection
1000	192	146	33	106	87	8	253	0	169	6	4	Power cut
1000	110	49	62	96	28	8	117	0	528	2	5	Shortage of Capital
1000	107	23	22	123	74	17	269	0	364	1	6	Marketing of Product
1000	36	67	107	302	84	16	277	0	111	0	7	Lack of other infrastructure facilities
1000	101	74	64	75	62	4	234	1	384	1	8	Local Problems
1000	85	15	95	48	82	0	416	5	254	0	9	Harassment
1000	89	26	57	117	102	18	365	0	222	4	10	Competition from other units
1000	291	19	19	78	36	26	395	0	36	0	11	Non availability of Labour
1000	24	0	40	0	0	0	382	0	554	0	12	Labour Problems
1000	31	9	0	1	5	0	733	0	210	11	13	Fuel not available
1000	73	10	89	77	22	8	176	0	545	0	14	Non recovery of service charges
1000	158	26	90	225	153	20	151	0	164	13	15	competition to others

Table B-15 U

No. Per 1000 of Enterprises by problem faced and by Tabulation Category - Urban

Nature of problem faced

State	O	N	M	K	I4	I3	I2	I1	H2	H1	-	Tabulation Category
1000	181	178	133	219	72	23	46	6	111	31	2	No of specific
1000	144	10	0	386	0	0	0	0	460	0	3	Non availability of electric connection
1000	103	159	47	280	115	0	38	0	126	132	4	Power cut
1000	191	35	44	82	37	39	40	0	511	21	5	Shortage of Capital
1000	88	34	19	302	170	84	106	0	185	12	6	Marketing of Product
1000	87	52	24	229	233	0	101	0	270	4	7	Lack of other infrastructure facilities
1000	75	31	200	23	105	14	147	12	376	17	8	Local Problems
1000	123	0	196	0	0	16	1	0	431	233	9	Harassment
1000	102	38	104	159	215	46	165	0	144	27	10	Competition from other units
1000	18	14	0	551	22	226	143	0	26	0	=	Non availability of Labour
1000	69	0	0	194	0	0	65	0	496	176	12	Labour Problems
1000	17	34	0	0	0	0	412	0	537	0	13	Fuel not available
1000	14	10	345	183	22	35	227	0	164	0	14	Non recovery of service charges
1000	66	64	114	209	212	80	53	3	163	36	15	competition to others

Table B-16 R

No. Per 1000 of Enterprises by problem faced and by Districts - Rural

Sl. No.	Districts	Nature of problem faced										Others			
		No of specific problem	Non availability of electric connection	Power cut	Shortage of Capital	Marketing of Product	Lack of other infrastructure facilities	Local Problem s	Harassment	Competition from other units	Non availability of Labour	Labour Problem s			
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15
1 Thiruvananthapuram		46	162	70	237	18	88	117	0	76	13	105	83	123	272
2 Kollam		123	0	179	54	21	0	43	0	137	296	690	0	9	13
3 Pathanamthitta		0	10	22	216	1	26	136	5	40	1	0	0	0	0
4 Alappuzha		63	32	18	47	17	91	138	198	68	20	40	114	57	21
5 Kottayam		53	0	110	33	22	642	80	12	138	35	0	72	91	46
6 Idukki		7	0	14	46	39	0	3	0	3	0	0	2	3	-1
7 Ernakulam		119	328	280	179	5	52	34	0	66	339	66	226	235	29
8 Thrissur		93	0	50	44	16	46	154	12	162	0	0	0	5	40
9 Palakkad		196	76	93	32	51	19	82	371	85	7	0	105	206	54
10 Malappuram		183	145	77	11	105	8	12	93	102	0	0	3	7	313
11 Kozhikode		69	71	18	28	423	11	36	0	53	2	76	0	33	55
12 Wyanad		1	45	19	49	160	16	1	239	7	6	0	327	51	23
13 Kannoor		24	126	50	3	79	0	4	70	28	4	23	63	173	4
14 Kasaragod		23	5	0	21	43	1	160	0	35	277	0	5	7	131
State		1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

Table B-16 U

No. Per 1000 of Enterprises by problem faced and by Districts - Urban

Sl. No.	Districts	Nature of problem faced												
		No of specific problem	Non availability of electric connection	Power cut	Shortage of Capital	Marketing Product	Lack of other infrastructure facilities	Local Problems	Harassment	Competition from other units	Non availability of Labour	Fuel not available	Non recovery of service charges	Others
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1 Thiruvananthapuram	61	33	168	137	19	309	173	0	101	3	69	543	97	417
2 Kollam	53	0	44	4	0	0	1	0	41	7	889	0	51	0
3 Pathanamthitta	1	0	39	23	1	0	142	0	13	0	0	0	0	0
4 Alappuzha	37	0	36	25	2	13	58	287	49	3	0	165	14	0
5 Kottayam	33	0	73	32	0	374	7	0	128	26	0	37	83	16
6 Idukki	0	0	0	3	0	16	0	0	0	0	0	0	0	0
7 Ernakulam	155	310	320	263	0	13	60	114	53	52	0	183	281	51
8 Trissur	44	0	91	30	3	1	378	0	92	0	30	0	0	22
9 Palakkad	75	0	68	16	1	2	14	220	36	12	12	5	29	4
10 Malappuram	32	0	50	5	35	26	100	0	39	0	0	38	15	48
11 Kozhikode	205	0	18	22	808	0	61	2	111	0	0	29	16	25
12 Wayanad	1	0	0	4	3	0	0	0	1	0	0	0	0	0
13 Kannur	115	657	93	13	122	246	0	377	195	68	0	0	414	19
14 Kasaragod	188	0	0	423	6	0	6	0	141	829	0	0	0	398
State	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

Table B-17 R

Per Thousand no. of Enterprises Receiving Assistance by Districts - Rural								
Sl No.	Districts	No. Per Thousand of Enterprises by type of Assistance Received						
		Proportion of enterprises with no assistance received	Loan	Subsidy	Machinery / Equipment	Training	Procurement of raw materials	Others
1	2	3	4	5	6	7	8	9
1	Thiruvananthapuram	84	61	106	443	418	940	307
2	Kollam	114	110	44	13	0	0	0
3	Pathanamthitta	25	30	0	0	0	0	7
4	Alappuzha	75	33	5	272	0	0	174
5	Kottayam	114	29	40	0	47	0	157
6	Idukki	7	10	26	0	0	0	70
7	Eranakulam	100	89	123	121	0	0	4
8	Thrissur	116	99	0	0	59	0	29
9	Palakkad	93	168	125	151	399	0	45
10	Malappuram	98	164	228	0	0	60	54
11	Kozhikkode	99	53	101	0	0	0	82
12	Wyanad	8	69	145	0	77	0	56
13	Kannoor	26	38	57	0	0	0	12
14	Kasaragod	41	47	0	0	0	0	3
	State	1000	1000	1000	1000	1000	1000	1000

Table B-17 U

<i>Per Thousand no. of Enterprises Receiving Assistance by Districts - Urban</i>								
Sl No.	Districts	No. Per Thousand of Enterprises by type of Assistance Received						
		Proportion of enterprises with no assistance received	Loan	Subsidy	Machinery / Equipment	Training	Procurement of raw materials	Others
1	2	3	4	5	6	7	8	9
1	Thiruvananthapuram	88	126	22	1000	0	0	695
2	Kollam	24	83	0	0	0	0	0
3	Pathanamthitta	5	6	0	0	0	0	0
4	Alappuzha	34	27	11	0	0	1000	83
5	Kottayam	65	50	0	0	0	0	1
6	Idukki	0	1	0	0	0	0	17
7	Eranakulam	95	127	86	0	1000	0	116
8	Thrissur	63	59	7	0	0	0	2
9	Palakkad	27	102	10	0	0	0	0
10	Malappuram	29	65	60	0	0	0	0
11	Kozhikkode	256	90	28	0	0	0	42
12	Wyanad	1	0	0	0	0	0	33
13	Kannoor	134	132	65	0	0	0	0
14	Kasaragod	179	132	711	0	0	0	11
	State	1000	1000	1000	1000	1000	1000	1000

Table B-18

No. Per Thousand of Enterprises Pursuing Mixed Activity by Districts							
Sl. N o.	Districts	No. Per 1000 of Enterprises Pursuing Mixed Activity					
		Rural			Urban		
		OAME	Establishm ent	All	OAME	Establishm ent	All
1	2	3	4	5	6	7	8
1	Thiruvananthapuram	154	177	162	66	139	112
2	Kollam	54	12	39	0	3	2
3	Pathanamthitta	9	32	17	5	9	8
4	Alappuzha	68	93	77	22	25	24
5	Kottayam	79	63	73	22	29	26
6	Idukki	17	8	14	0	3	2
7	Eranakulam	46	168	91	34	25	29
8	Thrissur	28	93	51	38	64	54
9	Palakkad	94	72	86	14	18	14
10	Malappuram	74	96	82	11	1	5
11	Kozhikkode	73	77	75	97	431	304
12	Wyanad	10	3	7	0	0	0
13	Kannoor	56	34	48	105	27	57
14	Kasaragod	238	72	178	586	226	363
	State	1000	1000	1000	1000	1000	1000

Table B-19 R

<i>No. Per Thousand of Enterprises by Number of other economic activities undertaken during last 365 days and by Tabulation Category - Rural</i>					
Tabulation Category	No. per 1000 of enterprises by number of other economic activities undertaken during last 365 days				
	Zero	One	Two	Three or more	All
1	2	3	4	5	6
H1	805	113	74	8	1000
H2	752	203	44	1	1000
I1	250	750	0	0	1000
I2	838	118	40	4	1000
I3	795	175	30	0	1000
I4	583	307	110	0	1000
K	641	297	58	4	1000
M	780	174	44	2	1000
N	745	227	28	0	1000
O	836	132	30	2	1000
State	761	190	47	2	1000

Table B-19 U

<i>No. Per Thousand of Enterprises by Number of other economic activities undertaken during last 365 days and by Tabulation Category - Urban</i>					
Tabulation Category	No. per 1000 of enterprises by number of other economic activities undertaken during last 365 days				
	Zero	One	Two	Three or more	All
1	2	3	4	5	6
H1	776	206	18	0	1000
H2	726	251	8	15	1000
I1	936	0	64	0	1000
I2	938	60	2	0	1000
I3	645	353	2	0	1000
I4	638	350	11	1	1000
K	696	295	8	1	1000
M	825	162	7	6	1000
N	830	157	10	3	1000
O	815	179	1	5	1000
State	757	232	7	4	1000

Table B-20 R

<i>No. Per Thousand of Enterprises by Number of other economic activities undertaken during last 365 days and by Districts - Rural</i>						
Sl No.	Districts	No. per 1000 of enterprises by number of other economic activities undertaken during last 365 days				
		Zero	One	Two	Three or more	All
1	2	3	4	5	6	7
1	Thiruvananthapuram	760	230	8	2	1000
2	Kollam	613	287	100	0	1000
3	Pathanamthitta	935	65	0	0	1000
4	Alappuzha	860	126	14	0	1000
5	Kottayam	934	58	8	0	1000
6	Idukki	689	268	42	1	1000
7	Eranakulam	547	408	40	5	1000
8	Thrissur	959	41	0	0	1000
9	Palakkad	787	190	16	7	1000
10	Malappuram	615	170	214	1	1000
11	Kozhikkode	789	199	10	2	1000
12	Wyanad	976	24	0	0	1000
13	Kannoor	767	210	14	9	1000
14	Kasaragod	647	322	31	0	1000
	State	761	190	47	2	1000

Table B-20 U

<i>No. Per Thousand of Enterprises by Number of other economic activities undertaken during last 365 days and by Districts - Urban</i>						
Sl No.	Districts	No. per 1000 of enterprises by number of other economic activities undertaken during last 365 days				
		Zero	One	Two	Three or more	All
1	2	3	4	5	6	7
1	Thiruvananthapuram	732	232	9	27	1000
2	Kollam	780	189	31	0	1000
3	Pathanamthitta	796	204	0	0	1000
4	Alappuzha	834	151	14	1	1000
5	Kottayam	940	57	3	0	1000
6	Idukki	568	432	0	0	1000
7	Eranakulam	643	344	12	1	1000
8	Thrissur	838	155	5	2	1000
9	Palakkad	903	87	0	10	1000
10	Malappuram	817	167	14	2	1000
11	Kozhikkode	642	356	1	1	1000
12	Wyanad	1000	0	0	0	1000
13	Kannoor	917	72	8	3	1000
14	Kasaragod	706	287	7	0	1000
	State	757	232	7	4	1000

Table B-21 R

<i>Per Thousand Distribution of Enterprises by Growth Status (over a period of last 3 years) and by Tabulation Category-Rural</i>						
Tabulation Category	No. Per Thousand of Enterprises by Growth Status (over a period of last 3 years)					
	Expanding	Stagnant	Contracting	Not Applicable	Not Reported	All
1	2	3	4	5	6	7
H1	114	570	38	278	0	1000
H2	157	509	156	178	0	1000
I1	500	500	0	0	0	1000
I2	86	527	170	217	0	1000
I3	81	430	238	251	0	1000
I4	86	425	131	358	0	1000
K	101	488	215	196	0	1000
M	321	346	141	192	0	1000
N	246	420	57	277	0	1000
O	192	515	146	146	1	1000
State	150	486	156	208	0	1000

Table B-21 U

<i>Per Thousand Distribution of Enterprises by Growth Status (over a period of last 3 years) and by Tabulation Category-Urban</i>						
Tabulation Category	No. Per Thousand of Enterprises by Growth Status (over a period of last 3 years)					
	Expanding	Stagnant	Contracting	Not Applicable	Not Reported	All
1	2	3	4	5	6	7
H1	301	450	193	56	0	1000
H2	181	377	175	267	0	1000
I1	107	893	0	0	0	1000
I2	81	519	238	162	0	1000
I3	106	135	378	381	0	1000
I4	104	599	89	208	0	1000
K	207	478	120	195	0	1000
M	249	416	177	158	0	1000
N	404	344	34	218	0	1000
O	264	419	168	149	0	1000
State	202	440	155	203	0	1000

Table B-22 R

Per Thousand Distribution of Enterprises by Growth Status (over a period of last 3 years) and by Districts-Rural						
Sl. No.	Districts	No. Per 1000 of Enterprises by Growth Status (over a period of last 3 years)				
		Expanding	Stagnant	Contracting	Not Applicable (Operated less than 3 years)	All
1	2	3	4	5	6	7
1	Thiruvananthapuram	264	236	180	320	1000
2	Kollam	232	631	120	17	1000
3	Pathanamthitta	435	200	11	354	1000
4	Alappuzha	58	665	78	199	1000
5	Kottayam	76	623	61	240	1000
6	Idukki	204	758	19	19	1000
7	Eranakulam	175	409	269	147	1000
8	Thrissur	61	735	115	89	1000
9	Palakkad	231	379	100	290	1000
10	Malappuram	29	387	195	389	1000
11	Kozhikkode	165	385	235	215	1000
12	Wayanad	57	105	480	358	1000
13	Kannoor	140	666	131	63	1000
14	Kasaragod	140	553	212	95	1000
	State	150	486	156	208	1000

Table B-22 U

<i>Per Thousand Distribution of Enterprises by Growth Status (over a period of last 3 years) and by Districts-Urban</i>						
Sl. No.	Districts	<i>No. Per 1000 of Enterprises by Growth Status (over a period of last 3 years)</i>				
		Expanding	Stagnant	Contracting	Not Applicable (Operated less than 3 years)	All
1	2	3	4	5	6	7
1	Thiruvananthapuram	320	195	234	251	1000
2	Kollam	556	428	7	9	1000
3	Pathanamthitta	534	0	49	417	1000
4	Alappuzha	66	740	53	141	1000
5	Kottayam	56	644	35	265	1000
6	Idukki	0	1000	0	0	1000
7	Eranakulam	314	372	197	117	1000
8	Thrissur	62	559	211	168	1000
9	Palakkad	413	322	43	222	1000
10	Malappuram	34	394	297	275	1000
11	Kozhikkode	82	518	137	263	1000
12	Wayanad	1	333	333	333	1000
13	Kannur	161	698	107	34	1000
14	Kasaragod	288	215	213	284	1000
	State	202	440	155	203	1000

Table B-23 R

Annual Gross Value Added (Rs.) Per Enterprises by Tabulation Category /Activity and by Districts-Rural

Sl. No.	Districts	Annual Gross Value Added Per Enterprises												All
		Tabulation Category / Activity												
1	2	H1	H2	H	II	12	13	14	1	K	M	N	O	All
1 Thiruvananthapuram	211	23474	23379	0	1366	2267	2322	2164	12055	16909	5129	12713	14448	
2 Kollam	12	22114	22064	0	18781	876	1880	13368	4045	14612	9058	4548	13769	
3 Pathanamthitta	585	112411	111538	84	14292	255	2685	12006	718	19000	3571	4457	53479	
4 Alappuzha	2721	27605	26526	0	14113	992	3093	9906	6990	27289	7063	7705	15735	
5 Kottayam	323	12607	12337	0	16826	778	606	14067	5003	6739	10741	3682	10402	
6 Idukki	224	16756	16676	0	0	0	0	1026	1026	1103	6015	4500	3432	10674
7 Ernakulam	1201	17191	16966	13	18264	1098	2681	13880	6171	10241	3522	3648	11783	
8 Thrissur	328	15933	15673	0	23289	182	2697	20518	3446	4119	9116	5268	15415	
9 Palakkad	487	13929	13886	0	9060	859	885	6479	6419	9268	2598	5383	8631	
10 Malappuram	881	34854	32998	0	12355	150	1445	9518	7288	5903	7204	8158	13600	
11 Kozhikode	965	15508	15017	0	21671	994	1815	16285	8540	3102	5577	5859	11255	
12 Wayanad	0	12407	12407	0	26441	0	763	25507	2132	318	6691	1057	19229	
13 Kannur	1885	29981	29827	0	21231	0	4338	7179	6890	7434	14721	25367	21045	
14 Kasaragod	832	4681	4652	30	6843	71	1618	3415	2141	984	1394	1150	2969	
State	722	22070	21714	5	15161	759	1923	11483	6012	9667	6597	6341	12338	

Table B-23 U

Sl. No.	Districts	Tabulation Category / Activity and by Districts-Urban												
		Annual Gross Value Added Per Enterprises												
		H1	H2	H	I1	I2	I3	I4	I	K	M	N	O	All
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Thiruvananthapuram	69428	56135	58430	0	1	367	11930	217142	136893	37890	23919	73592	25681
2	Kollam	2043	14347	11078	0	17147	1598	1442	8685	11002	10134	157943	26678	16049
3	Pathanamthitta	7737	59486	53587	0	9431	0	8919	9185	3200	7984	4877	2473	27292
4	Alappuzha	10538	31461	28711	0	17437	2421	12373	14881	12684	17388	11170	5428	16682
5	Kottayam	4841	16531	14730	0	5113	479	1410	3541	30075	8312	15828	4284	16503
6	Idukki	14622	40461	36314	0	0	0	0	0	0	0	0	0	36314
7	Eranakulam	6071	20501	18963	12	15828	29710	9401	16151	14554	14974	66027	6590	18456
8	Thrissur	3447	30552	29055	288	6124	2072	5766	5609	12533	13479	345026	11687	35524
9	Palakkad	6979	24734	24417	0	9503	905	1387	7627	8636	6843	6768	6640	11834
10	Malappuram	1831	17286	16623	0	17379	667	1198	14368	2783	11180	1170	1645	12179
11	Kozhikode	8924	32634	27966	0	3836	4385	3952	4025	26647	16798	177041	16132	27269
12	Wayanad	0	77844	77844	0	0	3412	3412	0	0	0	0	0	65439
13	Kannur	3920	14538	13607	0	109	1573	6297	5662	14486	32526	58734	7427	21966
14	Kasaragod	10940	10643	10697	0	2106	2949	10734	7582	24718	3316	75806	12867	20689
	State	13517	25225	23628	19	5816	6254	28038	16328	21345	15456	102175	12485	25735

Table B-24 R

Sl. No.	Districts	Annual Gross Value Added (Rs.) Per Worker by Tabulation Category /Activity and by Districts-Rural											
		Annual Gross Value Added Per Worker by Tabulation Category /Activity											
Tabulation Category / Activity													
		H1	H2	H	I1	I2	I3	I4	I	K	M	N	O
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Thiruvananthapuram	67	7432	7377	0	433	718	735	683	3817	5353	1624	4025
2	Kollam	6	11005	10992	0	9312	457	937	6483	2017	7286	4517	2226
3	Pathanamthitta	240	46008	45634	34	5854	105	1100	4797	294	7781	1462	1825
4	Alappuzha	1077	10853	10101	0	5519	393	1224	4004	2767	10802	2796	3028
5	Kottayam	165	6429	6306	0	8581	397	309	7255	2551	3437	5477	1878
6	Idukki	106	7944	7896	0	0	0	487	487	523	2852	2134	1627
7	Eranakulam	593	8482	8338	7	9015	542	1324	6486	3048	5058	1740	1802
8	Thrissur	192	9344	9181	0	13563	106	1582	11287	2021	2416	5346	3089
9	Palakkad	258	7362	7322	0	4810	456	470	3117	3407	4920	1374	2853
10	Malappuram	413	16290	14996	0	5774	70	677	3862	3410	2766	3375	3822
11	Kozhikkode	484	7778	6845	0	10868	498	911	8396	4283	1556	2797	2939
12	Wayanad	0	5661	5661	0	12064	0	348	11445	973	145	3053	482
13	Kannoor	996	15804	15480	0	11217	0	2291	3936	3071	3750	7777	13164
14	Kasaragod	534	3003	2932	20	4391	45	1038	2054	1373	631	895	738
	State	344	10501	10179	2	7205	362	916	5219	2850	4603	3144	3009
													5783

Table B-24 U

Sl. No.	Districts	Annual Gross Value Added (Rs.) Per Worker by Tabulation Category /Activity and by Districts-Urban												
		Annual Gross Value Added Per Worker by Tabulation Category /Activity												
		H1	H2	H	11	12	13	14	I	K	M	N	O	All
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Thiruvananthapuram	15551	12574	13309	0	306	2672	48639	27407	84888	5358	16419	5770	14035
2	Kollam	622	4371	3607	0	5224	487	439	180	3352	3088	48121	8128	22249
3	Pathanamthitta	3266	25114	22256	0	3981	0	3765	2446	1351	3371	2059	1044	14908
4	Alappuzha	3888	11607	10190	0	6433	893	4565	1437	4679	6415	3919	2002	5815
5	Kottayam	1977	6750	6069	0	2088	195	576	277	12281	3394	6463	1750	6819
6	Idukki	7266	20106	18019	0	0	0	0	0	0	0	0	0	18019
7	Eranakulam	1978	6678	5870	4	5084	9678	3026	4735	4628	4878	21508	2147	7905
8	Thrissur	581	5153	4821	49	1033	349	972	541	2114	2273	58195	1971	36391
9	Palakkad	2691	9536	8530	0	3664	349	535	169	3329	2638	2603	2560	4207
10	Malappuram	833	7788	7562	0	7911	263	545	139	1267	5089	533	749	3835
11	Kozhikode	1863	6813	5717	0	801	915	825	707	5563	3507	36959	3368	16023
12	Wayanad	0	24582	24582	0	0	0	1077	1077	0	0	0	0	22108
13	Kannur	1211	4490	3988	0	34	486	1939	1723	4474	10046	18141	2294	8741
14	Kasaragod	3430	3336	3386	0	660	924	3365	2667	7749	1040	23764	4034	9939
	State	3638	6788	6041	5	1559	1682	7543	4406	5736	4160	27488	3363	11718

Table B-25 R

Sl. No.	Districts	Estimated number of workers by Tabulation Category /Activity and by Districts Rural												All
		Estimated number of workers												
Tabulation Category / Activity														
		H1	H2	H	I1	I2	I3	I4	I	K	M	N	O	All
1		2	3	4	5	6	7	8	9	10	11	12	13	14
1	Thiruvananthapuram	101	13343	13444	0	590	1331	1935	3856	10592	30447	4436	10451	73226
2	Kollam	22	18219	18241	0	7909	603	3377	11889	3629	15299	4908	6179	60145
3	Pathanamthitta	57	6918	6975	7	2145	46	546	2744	127	5752	601	851	17050
4	Alappuzha	808	9699	10507	0	5054	370	2273	7697	3963	16983	2628	3329	45107
5	Kottayam	206	10246	10452	0	10841	410	1664	12915	5283	7613	7198	6013	49474
6	Idukki	19	3116	3135	0	0	0	400	400	212	1127	111	480	5465
7	Eranakulam	328	17654	17982	14	9542	983	3525	14064	6135	6555	4739	3238	52713
8	Thrissur	238	13088	13326	0	15035	131	3376	18542	2832	4688	6253	4940	50581
9	Palakkad	115	20065	20180	0	8343	1483	3846	13672	3865	7192	2562	9813	57284
10	Malappuram	1239	13959	15198	0	8674	218	4948	13840	13294	10562	6294	7459	66467
11	Kozhikode	1577	10748	12325	0	9580	660	2468	12708	7779	4583	3709	5801	46905
12	Wayanad	0	4001	4001	0	6110	0	341	6451	477	342	3296	407	14974
13	Kannoor	148	6621	6769	0	314	0	1390	1704	826	2174	996	2410	14879
14	Kasaragod	156	5257	5413	14	991	147	1961	3113	2527	2217	1348	2908	17526
State		5014	152934	157948	35	85128	6382	32050	123595	61541	115534	49079	64279	571976

Table B-25 U

Estimated number of workers by Tabulation Category /Activity and by Districts-Urban

Estimated number of workers

Sl. No	Districts	Tabulation Category / Activity												All
		H1	H2	H	I1	I2	I3	I4	I	K	M	N	O	
1		2	3	4	5	6	7	8	9	10	11	12	13	14
1 Thiruvananthapuram	10437	31820	42257	1406	1290	6946	11572	21214	20572	17176	30830	7664	139713	
2 Kollam	634	2476	3110	593	1733	485	1036	3847	2209	7765	13902	1861	32694	
3 Pathanamthitta	316	2100	2416	0	268	0	497	765	158	168	237	79	3823	
4 Alappuzha	1429	6357	7786	0	3333	675	1648	5656	2397	7130	2421	1651	27041	
5 Kottayam	1561	9385	10946	0	2893	407	2790	6090	14278	4552	6748	2356	44970	
6 Idukki	53	273	326	0	0	0	0	0	0	0	0	0	326	
7 Ernakulam	3517	16945	20462	53	7337	9744	7712	24846	12089	12607	17074	5919	92997	
8 Thrissur	1106	14144	15250	88	3318	1128	4773	9307	5583	8465	65628	3943	108176	
9 Palakkad	1531	8890	10421	0	3616	581	1380	5577	3312	4766	4202	3273	31551	
10 Malappuram	222	6606	6828	0	4697	247	1539	6483	1273	6401	949	1009	22943	
11 Kozhikkode	10306	36259	46565	0	5823	8328	20244	34395	56218	42031	116698	25463	321370	
12 Wyanad	0	714	714	0	0	0	84	84	0	0	0	0	798	
13 Kannur	2390	13227	15617	0	79	2024	12229	14332	22824	38592	28740	7502	127607	
14 Kasaragod	17765	15788	33553	0	2328	4126	19204	25658	33585	7638	48367	20447	169248	
State	51267	164984	216251	2140	36715	34691	84708	157291	174498	335796	81167	1123257		

Table B-26 R

Tabulation Category	Estimated Number of Workers Engaged in Enterprises by Nature of Employment, Sex and by Tabulation Category / Activity-Rural						
	Full Time			Part Time			All
	Male	Female	All	Male	Female	All	
I	2	3	4	5	6	7	8
H1	2869	1472	4341	599	74	673	3468
H2	107981	28197	136178	9353	7403	16756	117334
I1	35	0	35	0	0	0	35
I2	79724	427	80151	4699	278	4977	84423
I3	4783	624	5407	858	117	975	5641
I4	17739	6795	24534	5620	1896	7516	23359
K	41964	3777	45741	12980	2820	15800	54944
M	41619	45943	87562	19255	8717	27972	60874
N	19043	22575	41618	3315	4146	7461	22358
O	46809	6899	53708	7118	3453	10571	53927
State	362566	116709	479275	63797	28904	92701	426363
							145613
							571976

Table B-26 U

Estimated Number of Workers Engaged in Enterprises by Nature of Employment ,Sex and by Tabulation Category / Activity-Urban

Tabulation Category	Estimated Number of Workers						All		
	Full Time			Part Time			Male	Female	All
	Male	Female	All	Male	Female	All			
1	2	3	4	5	6	7	8	9	10
H1	37794	8526	46320	3724	1223	4947	41518	9749	51267
H2	141604	16257	157861	4802	2321	7123	146406	18578	164984
I1	2140	0	2140	0	0	0	2140	0	2140
I2	34021	520	34541	2174	0	2174	36195	520	36715
I3	29826	4425	34251	417	23	440	30243	4448	34691
I4	48787	26461	75248	7627	1833	9460	56414	28294	84708
K	141560	22769	164329	7967	2202	10169	149527	24971	174498
M	73717	60812	134529	11597	11165	22762	85314	71977	157291
N	114414	214839	329253	3317	3226	6543	117731	218065	335796
O	57641	16594	74235	4193	2739	6932	61834	19333	81167
State	681504	371203	1052707	45818	24732	70550	727322	395935	1123257

Table B-27 R

Estimated Number of Workers Engaged in Enterprises by Nature of Employment ,Sex and by Districts-Rural

Tabulation Category	Estimated Number of Workers								All	
	Full Time			Part Time						
	Male	Female	All	Male	Female	All	Male	Female		
1	2	3	4	5	6	7	8	9	10	
1 Thiruvananthapuram	38703	18310	57013	10589	5624	16213	49292	23934	73226	
2 Kollam	31023	16391	47414	4823	7908	12731	35846	24299	60145	
3 Pathanamthitta	8691	3678	12369	3599	1082	4681	12290	4760	17050	
4 Alappuzha	22945	12472	35417	7037	2653	9690	29982	15125	45107	
5 Kottayam	35831	11210	47041	1868	565	2433	37699	11775	49474	
6 Idukki	3190	1591	4781	224	460	684	3414	2051	5465	
7 Ernakulam	39277	10677	49954	1638	1121	2759	40915	11798	52713	
8 Thrissur	39149	10232	49381	700	500	1200	39849	10732	50581	
9 Palakkad	39473	13449	52922	2352	2010	4362	41825	15459	57284	
10 Malappuram	38822	6109	44931	18830	2886	21716	57652	8995	66647	
11 Kozhikode	32874	5775	38649	6457	1799	8256	39331	7574	46905	
12 Wyanad	7573	1496	9069	3985	1920	5905	11558	3416	14974	
13 Kannoor	10782	3451	14233	450	196	646	11232	3647	14879	
14 Kasaragod	14233	1868	16101	1245	180	1425	15478	2048	17526	
State	362566	116709	479275	63797	28904	92701	426363	145613	571976	

Table B-27 U

Estimated Number of Workers Engaged in Enterprises by Nature of Employment, Sex and by Districts-Urban

Tabulation Category		Full Time						Part Time						All		
		Male	Female	All	Male	Female	All	Male	Female	All	Male	Female	All	Male	Female	All
1	2	3	4	5	6	7	8	9	10	11						
1	Thiruvananthapuram	87759	41358	129117	5762	4834	10596	93521	46192	139713						
2	Kollam	17115	10738	27853	190	4651	4841	17305	15389	32694						
3	Pathanamthitta	2240	998	3238	427	158	585	2667	1156	3823						
4	Alappuzha	17242	4227	21469	3574	1998	5572	20816	6225	27041						
5	Kottayam	33470	9107	42577	1370	1023	2393	34840	10130	44970						
6	Idukki	256	4	260	66	0	66	322	4	326						
7	Eranakulam	58329	28620	86949	3734	2314	6048	62063	30934	92997						
8	Trissur	42143	60978	103121	3824	1231	5055	45967	62209	108176						
9	Palakkad	19939	9313	29252	1184	1115	2299	21123	10428	31551						
10	Malappuram	12822	2624	15446	6969	528	7497	19791	3152	22943						
11	Kozhikode	212482	92800	305282	11109	4979	16088	223591	97779	321370						
12	Wayanad	210	210	420	168	210	378	378	420	798						
13	Kannur	79929	44639	124568	1392	1647	3039	81321	46286	127607						
14	Kasaragod	97568	65587	163155	6049	44	6093	103617	65631	169248						
State		681504	371203	1052707	45818	24732	70550	727322	395935	1123257						

Table B-28 R

<i>Estimated Number of Workers Per Enterprises by Nature of Employment ,Sex and by Tabulation Category / Activity-Rural</i>									
Tabulation Category	Estimated Number of Workers per Enterprise								
	Full Time			Part Time			All		
	Male	Female	All	Male	Female	All	Male	Female	All
I	2	3	4	5	6	7	8	9	10
H1	2.39	1.23	3.62	0.5	0.06	0.56	2.89	1.29	4.18
H2	1.53	0.4	1.92	0.13	0.1	0.24	1.66	0.5	2.16
I1	1.25	0	1.25	0	0	0	1.25	0	1.25
I2	1.22	0.01	1.22	0.07	0	0.08	1.29	0.01	1.3
I3	1.23	0.16	1.39	0.22	0.03	0.25	1.45	0.19	1.64
I4	0.85	0.33	1.18	0.27	0.09	0.36	1.12	0.42	1.54
K	1.28	0.12	1.4	0.4	0.09	0.48	1.68	0.2	1.88
M	1.98	2.19	4.17	0.92	0.42	1.33	2.9	2.6	5.5
N	1.09	1.3	2.39	0.19	0.24	0.43	1.28	1.53	2.82
O	1.19	0.18	1.37	0.18	0.09	0.27	1.38	0.26	1.64
State	1.33	0.43	1.76	0.23	0.11	0.34	1.56	0.53	2.1

Table B-28 U

<i>Estimated Number of Workers Per Enterprises by Nature of Employment ,Sex and by Tabulation Category / Activity Urban</i>									
Tabulation Category	Estimated Number of Workers per Enterprise								
	Full Time			Part Time			All		
	Male	Female	All	Male	Female	All	Male	Female	All
I	2	3	4	5	6	7	8	9	10
H1	4.9	1.11	6.01	0.48	0.16	0.64	5.39	1.27	6.65
H2	2.9	0.33	3.24	0.1	0.05	0.15	3	0.38	3.38
I1	2.6	0	2.6	0	0	0	2.6	0	2.6
I2	1.16	0.02	1.18	0.07	0	0.07	1.23	0.02	1.25
I3	2.01	0.3	2.31	0.03	0	0.03	2.04	0.3	2.34
I4	1.21	0.66	1.87	0.19	0.05	0.24	1.4	0.7	2.1
K	2.17	0.35	2.51	0.12	0.03	0.16	2.29	0.38	2.67
M	2.3	1.9	4.2	0.36	0.35	0.71	2.66	2.25	4.91
N	4.32	8.12	12.44	0.13	0.12	0.25	4.45	8.24	12.69
O	1.57	0.45	2.02	0.11	0.07	0.19	1.68	0.53	2.21
State	2.25	1.23	3.48	0.15	0.08	0.23	2.41	1.31	3.72

Table B-29 R

Estimated Number of Workers Per Enterprises by Nature of Employment ,Sex and by Districts-Rural

SI. No.	Districts	Estimated Number of Workers per Enterprise						All		
		Full Time			Part Time			Male	Female	All
		Male	Female	All	Male	Female	All			
1	2	3	4	5	6	7	8	9	10	11
1	Thiruvananthapuram	1.67	0.79	2.46	0.46	0.24	0.7	2.13	1.03	3.16
2	Kollam	1.03	0.55	1.58	0.16	0.26	0.42	1.2	0.81	2.01
3	Pathanamthitta	1.24	0.53	1.77	0.52	0.15	0.67	1.76	0.68	2.44
4	Alappuzha	1.29	0.7	1.98	0.39	0.15	0.54	1.68	0.85	2.53
5	Kottayam	1.42	0.44	1.86	0.07	0.02	0.1	1.49	0.47	1.96
6	Idukki	1.23	0.61	1.85	0.09	0.18	0.26	1.32	0.79	2.11
7	Eranakulam	1.51	0.41	1.92	0.06	0.04	0.11	1.57	0.45	2.02
8	Thrissur	1.32	0.34	1.66	0.02	0.02	0.04	1.34	0.36	1.71
9	Palakkad	1.3	0.44	1.74	0.08	0.07	0.14	1.38	0.51	1.88
10	Malappuram	1.24	0.2	1.44	0.6	0.09	0.7	1.85	0.29	2.13
11	Kozhikkode	1.4	0.25	1.64	0.27	0.08	0.35	1.67	0.32	1.99
12	Wayanad	1.11	0.22	1.33	0.58	0.28	0.86	1.69	0.5	2.19
13	Kannoor	1.37	0.44	1.81	0.06	0.02	0.08	1.43	0.46	1.89
14	Kasaragod	1.27	0.17	1.43	0.11	0.02	0.13	1.38	0.18	1.56
	State	1.33	0.43	1.76	0.23	0.11	0.34	1.56	0.53	2.1

Table B-29 U

Estimated Number of Workers Per Enterprises by Nature of Employment, Sex and by Districts-Urban

Sl. No.	Districts	Estimated Number of Workers per Enterprise						All		
		Full Time			Part Time			Male	Female	All
		Male	Female	All	Male	Female	All			
1	2	3	4	5	6	7	8	9	10	11
1	Thiruvananthapuram	2.8	1.32	4.13	0.18	0.15	0.34	2.99	1.48	4.46
2	Kollam	1.72	1.08	2.8	0.02	0.47	0.49	1.74	1.54	3.28
3	Pathanamthitta	1.39	0.62	2	0.26	0.1	0.36	1.65	0.72	2.37
4	Alappuzha	1.73	0.42	2.15	0.36	0.2	0.56	2.09	0.62	2.71
5	Kottayam	1.82	0.5	2.32	0.07	0.06	0.13	1.9	0.55	2.45
6	Idukki	1.57	0.02	1.6	0.41	0	0.41	1.98	0.02	2.01
7	Eranakulam	1.93	0.94	2.87	0.12	0.08	0.2	2.05	1.02	3.07
8	Thrissur	2.31	3.34	5.65	0.21	0.07	0.28	2.52	3.41	5.93
9	Palakkad	1.64	0.77	2.4	0.1	0.09	0.19	1.74	0.86	2.59
10	Malappuram	1.23	0.25	1.48	0.67	0.05	0.72	1.9	0.3	2.2
11	Kozhikode	3.17	1.38	4.55	0.17	0.07	0.24	3.33	1.46	4.79
12	Wayanad	0.83	0.83	1.67	0.67	0.83	1.5	1.5	1.67	3.17
13	Kannur	2.03	1.13	3.16	0.04	0.04	0.08	2.06	1.17	3.24
14	Kasaragod	1.84	1.24	3.08	0.11	0	0.11	1.95	1.24	3.19
	State	2.25	1.23	3.48	0.15	0.08	0.23	2.41	1.31	3.72

Table B-30 R

Per 1000 Distribution of Enterprises by number of workers and by Tabulation Category / Activity -Rural									
Tabulation Category	Per Thousand no. of enterprises by number of workers								
	1	2	3	4	5	6-9	10-19	20 and above	All
1	2	3	4	5	6	7	8	9	10
H1	241	230	60	210	22	136	101	0	1000
H2	342	412	139	49	33	19	5	1	1000
I1	750	210	24	11	4	1	0	0	1000
I2	834	122	21	14	3	2	2	2	1000
I3	580	345	42	26	0	0	0	7	1000
I4	556	361	73	8	1	1	0	0	1000
K	482	298	131	56	22	11	0	0	1000
M	319	125	130	96	45	136	104	45	1000
N	527	206	117	36	44	39	16	15	1000
O	631	253	52	19	19	22	4	0	1000
All	549	265	88	37	21	23	12	5	1000

Table B-30 U

Per 1000 Distribution of Enterprises by number of workers and by Tabulation Category / Activity-Urban									
Tabulation Category	Per Thousand no. of enterprises by number of workers								
	1	2	3	4	5	6-9	10-19	20 or more	All
1	2	3	4	5	6	7	8	9	11
H1	63	92	92	128	155	346	116	8	1000
H2	205	359	116	71	119	96	27	7	1000
I1	893	80	12	4	1	0	10	0	1000
I2	890	66	13	15	5	7	4	0	1000
I3	492	305	92	36	11	33	22	9	1000
I4	388	464	33	66	21	13	11	4	1000
K	227	304	289	119	17	23	20	1	1000
M	224	265	109	42	77	191	48	44	1000
N	260	203	230	44	25	97	21	120	1000
O	443	151	286	73	28	10	9	0	1000
All	348	274	160	70	44	63	23	18	1000

Table B-31 R

Sl. No.	Districts	Per Thousand no. of enterprises by number of workers and by Tabulation Category / Activity-Rural												Avg. no. of workers per Enterprises
		1	2	3	4	5	6	7	8	9	10-19	20-49	50 or more	
1	2	3	4	5	6	7	8	9	9	10	11	12		
1	Thiruvananthapuram	351	347	90	54	37	59	42	20	0	1000	3.16		
2	Kollam	608	256	80	15	17	8	10	1	5	1000	2.01		
3	Pathanamthitta	566	255	73	27	16	22	31	6	4	1000	2.44		
4	Alappuzha	538	285	47	46	13	49	15	4	3	1000	2.53		
5	Kottayam	617	212	71	25	38	15	17	5	0	1000	1.96		
6	Idukki	356	436	96	27	62	23	0	0	0	1000	2.11		
7	Erackulam	531	259	91	39	46	21	9	4	0	1000	2.02		
8	Thrissur	672	199	72	32	5	16	2	1	1	1000	1.71		
9	Palakkad	464	393	76	41	13	10	1	1	1	1000	1.88		
10	Malappuram	551	177	139	65	16	38	11	3	0	1000	2.13		
11	Kozhikkode	575	247	94	38	8	18	14	6	0	1000	1.99		
12	Wayanad	407	519	23	15	9	21	0	0	6	1000	2.19		
13	Kannoor	548	224	133	41	25	19	7	3	0	1000	1.89		
14	Kasaragod	660	163	145	13	15	3	1	0	0	1000	1.56		
	State	549	265	88	37	21	23	12	4	1	1000	2.1		

Table B-31 U

Sl. No	Districts	Per Thousand no. of enterprises by number of workers							Avg. no. of workers per Enterprises			
		1	2	3	4	5	6-9	10-19	20-49			
1	2	3	4	5	6	7	8	9	10	11	12	
1	Thiruvananthapuram	319	244	82	69	96	107	65	9	9	1000	4.46
2	Kollam	699	81	81	38	20	71	2	1	7	1000	3.28
3	Pathanamthitta	319	258	214	156	53	0	0	0	0	1000	2.37
4	Alappuzha	471	225	126	40	32	71	29	5	1	1000	2.71
5	Kottayam	330	353	198	36	20	48	12	3	0	1000	2.45
6	Idukki	400	550	50	0	0	0	0	0	0	1000	2.01
7	Eranakulam	467	240	93	64	34	61	24	11	6	1000	3.07
8	Thrissur	463	213	117	98	42	33	14	14	6	1000	5.93
9	Palakkad	469	272	104	38	26	71	14	2	4	1000	2.59
10	Malappuram	541	152	154	67	12	65	5	4	0	1000	2.2
11	Kozhikode	261	308	173	102	46	69	14	18	9	1000	4.79
12	Wayanad	0	500	0	333	167	0	0	0	0	1000	3.17
13	Kannoor	323	291	142	52	54	93	40	4	1	1000	3.24
14	Kasaragod	246	312	278	62	37	23	12	30	0	1000	3.19
	State	348	274	160	70	44	63	23	13	5	1000	3.72

Table B-32 R

Tabulation Category	Market value (in Rs.) of assets			Net addition to fixed assets during last 365 days	Annual rent payable on hired assets	Loans Outstanding(in Rs.)	
	Owned	Hired	All			Amount	Annual Interest
	1	2	3	4	5	6	7
H1	2952579	3301	2955879	128219	601	12055	1470
H2	45326	40555	85882	117	3940	1347	288
I1	213728	43500	257228	0	1491	0	0
I2	114772	2179	116951	87	917	3228	612
I3	46052	68555	114607	64	4804	433	44
I4	51826	36227	88053	302	4911	1608	272
K	120134	50727	170860	1181	3598	2804	1121
M	399904	89704	489608	3133	7615	2458	417
N	513166	177854	691020	249	5922	4677	771
O	141614	39319	180933	4666	2684	5022	1323
All	155356	44829	200185	1709	3473	2855	656

Table B-32 U

Tabulation Category	Market value (in Rs.) of assets			Net addition to fixed assets during last 365 days	Annual rent payable on hired assets	Loans Outstanding(in Rs.)	
	Owned	Hired	All			Amount	Annual Interest
	1	2	3	4	5	6	7
H1	16009204	41933	16051137	2444	2031	27324	3653
H2	114069	105235	219304	94	12344	3029	514
I1	60423	0	60423	0	0	0	0
I2	86750	11020	97770	287	2448	1662	401
I3	211828	133959	345787	409	15742	57576	10348
I4	75088	105897	180985	89	8377	1074	195
K	116967	135111	252078	396	10049	8588	1807
M	285274	182524	467798	3716	26750	6370	890
N	2533546	236562	2770109	6409	22163	32499	8009
O	634853	116758	751611	878	8301	8460	1684
All	809920	123235	933155	1285	12125	10718	2139

Table B-33 R

Fixed Assets and outstanding loans per enterprise as on date of Survey by Districts-Rural

Sl.No.	Districts	Market value (in Rs.) of assets			Net addition to fixed assets	Annual rent payable on hired assets	Loans Outstanding(in Rs.)
		Owned	Hired	All			
1	2	3	4	5	6	7	8
1	Thiruvananthapuram	151918	152707	304625	10885	4936	8324
2	Kollam	13222	2422	15644	27	1730	1729
3	Pathanamthitta	106852	17987	124839	0	3410	99
4	Alappuzha	293700	27816	321516	8886	1724	1607
5	Kottayam	135706	35284	170990	0	2697	3532
6	Idukki	59134	59738	118873	0	3765	5289
7	Eranakulam	138459	84659	223118	419	5084	3246
8	Thrissur	220812	23875	244687	195	1988	828
9	Palakkad	116759	23468	140227	771	6012	3655
10	Malappuram	146637	47144	193781	25	4814	1558
11	Kozhikode	252434	35855	288289	564	2823	2459
12	Wayanad	123504	44116	167620	0	1650	1844
13	Kannur	339300	71009	410309	5	3102	510
14	Kasaragod	100957	12530	113487	0	1909	3504
	State	155356	44829	200185	1709	3473	408
						2855	656

Table B-33 U

Fixed Assets and outstanding loans per enterprise as on date of Survey by Districts-Urban

Sl.No.	Districts	Market value (in Rs.) of assets			Net addition to fixed assets during last 365 days	Annual rent payable on hired assets	Amount	Loans Outstanding(in Rs.)
		Owned	Hired	All				
1	2	3	4	5	6	7	8	9
1	Thiruvananthapuram	614824	201998	816821	5513	20546	19205	3841
2	Kollam	11056	2282	13338	0	8493	3258	519
3	Pathanamthitta	153032	14298	167331	0	1359	5085	638
4	Alappuzha	197467	62474	259941	258	6979	12549	1996
5	Kottayam	148678	95879	244557	0	5606	9134	2035
6	Idukki	495932	83408	579340	0	4526	53085	6043
7	Eranakulam	975742	76307	1052049	4422	9752	45653	7416
8	Thrissur	444663	59021	503684	2673	4779	19	3
9	Palakkad	302090	56667	358756	551	1801	13729	1461
10	Malappuram	188569	42997	231566	288	2233	89	7
11	Kozhikkode	846212	103493	949705	310	16481	132	19
12	Wayanad	87714	0	87714	0	2001	0	0
13	Kannur	261370	212776	474146	0	15182	6784	867
14	Kasaragod	2074636	162792	2237428	0	11879	8855	3469
	State	809920	123235	933155	1285	12125	10718	2139

Table B-34 R

Estimated Market value (in Rs.) of fixed assets as date of survey per enterprise (owned and hired) by Tabulation Category - Rural

Tabulation Category	Owned				Hired				Total			
	Land and Building	Plant and Machin	Transport Equipment	Tools and others fixed assets	Land and Building	Plant and Machin	Transport Equipment	Tools and others fixed assets	Land and Building	Plant and Machin	Transport Equipment	Tools and others fixed assets
1	2	3	4	5	6	7	8	9	10	11	12	13
H1	2808738	3502	2376	13796	2952579	2509	0	0	792	3301	2811247	3502
H2	31636	1922	159	11610	45326	39947	22	0	587	40555	71582	1944
I1	213106	0	0	621	213728	43500	0	0	0	43500	256606	0
I2	4479	1348	107160	1785	114772	1471	1	701	6	2179	5950	1349
I3	14039	5391	15503	11120	46052	68420	135	0	0	68555	82458	5527
I4	18399	17265	1411	14751	51826	36110	117	0	0	36227	54509	17382
K	63347	18404	1681	36706	120134	49711	709	0	306	50727	113053	19113
M	289390	41319	17169	52026	399904	89320	176	83	125	89704	378710	41495
N	392190	53671	12121	55184	513166	177227	9	0	618	177854	569417	53680
O	100422	20273	985	19933	141614	38536	627	0	156	39319	138958	20900
All	92662	13968	28588	20138	155356	44183	206	175	266	44829	136845	14174
											28763	20404
												200186

Table B-34 U

Tabulation Category	Owned						Hired						Total		
	Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total	Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total	Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
H1	15846344	11221	1198	150441	16009204	39801	337	0	1795	41933	15886145	11558	1198	152236	16051137
H2	85604	3384	1670	23410	114069	104178	64	0	993	105235	189782	3448	1670	24404	219304
I1	57269	0	2886	267	60423	0	0	0	0	0	57269	0	2886	267	60423
I2	2297	4449	76275	3729	86750	9963	0	1049	8	11020	12260	4449	77324	3737	97770
I3	133187	4356	40659	33625	211828	133919	0	0	40	133959	267106	4356	40659	33665	345787
I4	24361	15354	16995	18378	75088	105473	329	0	95	105897	129834	15683	16995	18473	180985
K	56146	27762	3449	29610	116967	134820	255	0	36	135111	190966	28017	3449	29646	252078
M	170377	33207	16274	65415	285274	180863	1586	0	75	182524	351240	34792	16274	65491	467798
N	1130805	108626	27876	1266240	2533546	234925	1359	0	278	236562	1365730	109985	27876	1266518	2770109
O	227696	362816	744	43597	634853	116228	404	0	126	116758	343923	363220	744	43723	751611
All	584744	66622	16971	141584	809920	122403	454	102	277	123235	707147	67076	17073	141861	933156

Table B-35 R

Estimated Market value (in Rs.) of fixed assets as date of survey per enterprise (owned and hired) by Districts - Rural

Sl.No.	Districts	Owned				Hired				Total			
		Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Thiruvananthapuram	103790	24604	11183	12342	151918	151079	1477	0	151	152707	254868	26081
2	Kollam	4664	2262	57	6240	13222	2308	39	0	75	2422	6971	2300
3	Pathanamthitta	53515	3438	19013	30885	106852	17787	0	200	0	17987	71302	3438
4	Alappuzha	219425	12970	27516	33788	293700	27579	29	15	192	27816	247005	13000
5	Kottayam	74276	7391	31568	22471	135706	35275	0	0	9	35284	109551	7391
6	Idukki	42388	3549	6121	7076	59134	59652	0	0	87	59738	102039	3549
7	Eranakulam	54750	31307	28356	24046	138459	82803	3	1645	208	84659	137553	31310
8	Thrissur	109184	15344	80200	16084	220812	23832	0	0	43	23875	133016	15344
9	Palakkad	75741	8814	18688	13517	116759	23111	6	0	351	23468	98852	8819
10	Malappuram	81512	17068	17779	30278	146637	46485	233	103	323	47144	127997	17300
11	Kozhikode	172296	2587	42269	35282	252434	34402	494	0	960	35855	206697	3081
12	Wayanad	36457	4392	73638	9017	123504	42623	84	0	1409	44116	79080	4476
13	Kannoor	217535	70432	37236	14098	339300	70744	68	0	197	71009	288279	70500
14	Kasaragod	81468	253	5837	13399	100957	12390	0	0	140	12530	93857	253
	State	92662	13968	28588	20138	155356	44183	206	175	266	44829	136845	14174
											28763	20404	20018 ^c

Table B-35 U

Estimated Market value (in Rs.) of fixed assets as date of survey per enterprise (owned and hired) by Districts - Urban

Sl. No.	Districts	Owned						Hired						Total			
		Land and Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total	Land and Building	Plant and Machine Equip- ment	Trans- port Equip- ment	Tools and others fixed assets	Total	Land and Building	Plant and Machine Equip- ment	Trans- port Equip- ment	Tools and others fixed assets	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	Thiruvananthapuram	440140	82517	44963	47203	614824	201188	219	0	591	201998	641328	82736	44963	47794	816821	
2	Kollam	1086	1936	84	7950	11056	2282	0	0	0	2282	3368	1936	84	7950	13338	
3	Pathanamthitta	100034	7096	12422	33481	153032	14298	0	0	0	14298	114332	7096	12422	33481	167331	
4	Alappuzha	121273	17732	20220	38242	197467	60184	1768	0	522	62474	181457	19500	20220	38764	259941	
5	Kottayam	88748	13217	8290	38423	148678	95849	0	0	30	95879	184596	13217	8290	38453	244557	
6	Idukki	481845	0	0	14087	495932	76875	0	0	6533	83408	558720	0	0	20621	579340	
7	Eranakulam	4388523	45515	30548	51519	975742	71967	3185	859	295	76307	510491	458337	31407	51814	1052049	
8	Thrissur	285905	62837	26441	69481	444663	58423	292	260	45	59021	344328	63129	26702	69525	503684	
9	Palakkad	226937	17354	36363	21436	302090	56572	11	0	84	56667	283508	17365	36363	21520	358756	
10	Malappuram	142288	9622	25754	10906	188569	42169	22	0	806	42997	184456	9643	25754	11712	231566	
11	Kozhikkode	338895	652	5689	500976	846212	102893	27	0	572	103493	441789	679	5689	501548	949705	
12	Wayanad	73956	0	0	13757	87714	0	0	0	0	73956	0	0	13757	87714		
13	Kannur	163590	35972	6125	55683	261370	212533	222	0	21	212776	376123	36194	6125	55704	474146	
14	Kasaragod	203504	7561	11434	20600	2074636	162792	0	0	0	162792	2197833	7561	11434	20600	2237428	
	State	584744	66622	16971	141584	809920	122403	454	102	277	123235	707147	67076	17073	141861	933156	

37/III/07

Table B-36 R

Estimated value (in Rs.) of net additions to fixed assets per enterprise during last 365 days and annual rent payable per enterprise by Tabulation Category - Rural

Tabulation Category	Net additions (in Rs.) to fixed assets per enterprise during last 365 days					Annual rent payable (in Rs.) on fixed assets per enterprise					
	Land	Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total	Land	Building	Plant and Machinery Equipment	Transport Equipment	
1	2	3	4	5	6	7	8	9	10	11	13
H1	0	128190	0	0	29	128219	200	401	0	0	601
H2	0	98	5	0	14	117	236	3632	2	4	66
I1	0	0	0	0	0	0	1491	0	0	0	1491
I2	0	0	1	86	0	87	0	62	0	853	2
I3	0	0	64	0	0	64	573	4201	29	0	4804
I4	0	14	134	17	137	302	113	2595	1837	0	366
K	29	448	267	0	437	1181	290	3161	48	21	79
M	0	235	2617	0	281	3133	509	7046	0	60	0
N	0	0	203	0	46	249	274	5450	62	0	135
O	0	261	4370	0	35	4666	261	2419	1	0	3
All	3	700	888	22	96	1709	208	2836	151	213	64
											3473

Table B-36 U

Estimated value (in Rs.) of net additions to fixed assets per enterprise during last 365 days and annual rent payable per enterprise by Tabulation Category - Urban

Tabulation Category	Net additions (in Rs.) to fixed assets per enterprise during last 365 days					Annual rent payable (in Rs.) on fixed assets per enterprise					
	Land	Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total	Land	Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets
I	2	3	4	5	6	7	8	9	10	11	12
H1	0	883	19	0	1543	2444	102	1929	0	0	0
H2	0	0	40	0	54	94	1455	9905	38	1	945
I1	0	0	0	0	0	0	0	0	0	0	0
I2	0	0	74	211	2	287	3	506	35	1904	0
I3	0	0	0	409	0	409	2336	13406	0	0	0
I4	24	13	33	0	19	89	662	7569	146	0	0
K	0	0	159	10	227	396	1227	8812	10	0	0
M	0	962	2440	0	314	3716	2991	21604	2027	0	128
N	297	3966	112	1744	290	6409	7634	14271	258	0	0
O	30	6	56	0	786	878	590	7214	52	0	446
All	33	474	328	196	254	1285	1763	9682	275	185	220
											12125

Table B-37 R

Estimated value (in Rs.) of net additions to fixed assets per enterprise during last 365 days and annual rent payable per Enterprise by Districts - Rural

Sl. No.	Tabulation Category	Net additions (in Rs.) to fixed assets per enterprise during last 365 days	Annual rent payable (in Rs.) on fixed assets per enterprise										
			Land	Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets	Total	Land	Building	Plant and Machinery	Transport Equipment	Tools and others fixed assets
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Thiruvananthapuram	41	685	9994	0	165	10885	957	3920	55	0	5	4936
2	Kollam	0	0	18	0	9	27	40	1676	0	8	5	1730
3	Pathanamthitta	0	0	0	0	0	0	32	3198	0	180	0	3410
4	Alappuzha	0	8816	43	0	27	8886	212	1468	6	8	30	1724
5	Kottayam	0	0	0	0	0	0	6	2690	0	0	0	2697
6	Idukki	0	0	0	0	0	0	690	3075	0	0	0	3765
7	Eranakulam	0	0	274	0	145	419	406	4131	4	544	0	5084
8	Thrissur	0	54	29	0	112	195	65	1923	0	0	0	1988
9	Palakkad	0	427	33	193	118	771	48	3022	1253	1368	321	6012
10	Malappuram	0	25	0	0	0	25	8	4666	0	22	117	4814
11	Kozhikode	0	94	0	5	465	564	528	2183	2	0	110	2823
12	Wayanad	0	0	0	0	0	0	29	1333	230	0	58	1650
13	Kannur	0	0	5	0	5	70	3020	5	0	6	3102	
14	Kasaragod	0	0	0	0	0	0	1887	0	0	22	1909	
	State	3	700	888	22	96	1709	208	2836	151	213	64	3473

Table B-37 U

Sl. No.	Tabulation Category	Net additions (in Rs.) to fixed assets per enterprise during last 365 days						Annual rent payable (in Rs.) on fixed assets per enterprise					
		Land	Building	Plant and Machinery Equipment	Transport Equipment	Tools and others fixed assets	Total	Land	Building	Plant and Machinery Equipment	Transport Equipment	Tools and others fixed assets	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Thiruvananthapuram	0	1149	2769	1478	118	5513	680C	11205	1541	0	1000	20546
2	Kollam	0	0	0	0	0	0	0	8493	0	0	0	8493
3	Pathanamthitta	0	0	0	0	0	0	0	1359	0	0	0	1359
4	Alappuzha	0	258	0	0	0	258	862	5988	119	0	9	6979
5	Kottayam	0	0	0	0	0	0	12	5594	0	0	0	560C
6	Idukki	0	0	0	0	0	0	0	4526	0	0	0	4526
7	Eranakulam	297	3418	185	337	4422	954	7649	867	248	34	3752	
8	Thrissur	49	25	0	332	2267	2673	155	4256	190	177	0	4779
9	Palakkad	0	0	299	0	252	551	14	1452	0	0	335	1801
10	Malappuram	0	81	207	0	0	288	779	1351	87	16	0	2233
11	Kozhikode	0	0	17	18	275	310	3648	11704	9	671	448	16481
12	Wayanad	0	0	0	0	0	0	0	2001	0	0	0	2001
13	Kannur	0	0	0	0	0	0	659	14461	61	0	0	15182
14	Kasaragod	0	0	0	0	0	10	11868	0	0	0	0	11879
	State	33	474	328	196	254	1285	1763	9682	275	185	220	12125

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