

# MAJOR INDICATORS OF HOUSEHOLD CONSUMER EXPENDITURE IN KERALA



NSS Division
Department of Economics and Statistics



## Major Indicators of Household Consumer Expenditure in Kerala

NSS 68th Round JULY 2011- JUNE 2012

NSS Division

Department of Economics and Statistics

#### **PREFACE**

Department of Economics and Statistics (DES), Kerala has been participating in National Sample Surveys (NSS), conducts nationally by NSSO, by collecting data from independent samples adopting the same sampling design, concepts and definitions and schedules. The main objective of state participation in NSS surveys is to generate reliable district level estimates by pooling of central and state sample data.

The Household Consumer Expenditure Surveys of National Sample Survey (NSS) are the primary source of data on various indicators of level of living of different segments of population. The report 'Major Indicators of Household Consumer Expenditure in Kerala' is based on state sample data of 68th round National Sample Survey on Household Consumer Expenditure, carried out during July 2011- June 2012. As the name of the report shows, major state level estimates of household consumption in Kerala during 2011-12 are presented in the report. District level estimates are being done by pooling of central and state sample data and results are planned for release in a report titled as "Household Consumer Expenditure & Employment Unemployment situation In Kerala 2011-12". The present report contains three chapters and four appendices. The main findings relating to the estimates are presented in chapter three.

The technical assistance provided by NSSO, Government of India and the cooperation extended by the sample households is acknowledged. I use this opportunity to place on record the work done by the supervisors, field staff who worked hard to make the survey a success and all other staff in the Directorate who have contributed in different ways to the success of the survey and the subsequent production of the report.

I hope that this report will be useful to the planners, policy makers, academicians and researchers. Suggestions for improvement of the content of the report will be highly appreciated.

Thiruvananthapuram Date: 26 06/2015

V.Ramachandran Director General

## Highlights

- Using MMRP (Modified Mixed Reference Period) method of measurement of Monthly Per Capita Consumer Expenditure (MPCE), average MPCE in 2011-12 was estimated as Rs.2453 in rural Kerala and Rs.3059.01 in urban Kerala and Rs.2606.89 in Kerala as a whole.
- The poorest 5% of Kerala's rural population had an average MPCE of Rs.979.39 and in urban, the poorest 5% had an average MPCE of Rs.1050.09.
- The top 5% of rural population, ranked by MPCE, had an average MPCE of Rs.6804.38 which was about 7 times that of the bottom 5%. In urban the variation was very high compared to rural. The top 5% of urban population had an average MPCE of Rs. 11076 which was about 10.5 times that of bottom 5%.
- Average number of children per poorest rural households (1st decile class) was about 3 times that of richest rural households (10th decile class). In urban the average number of children per poorest households was about 4.3 times that of richest households.
- Average number of adults per household did not vary substantially with variation in MPCE in both sectors.
- Food accounted for about 47% of value of the average rural household consumption of Kerala during 2011-12.
- For the average person in urban Kerala, about 43% of value of household consumption was accounted for by food.
- A declining trend is seen in share of food in both rural and urban monthly per capita consumer expenditure, as MPCE level increases.
- Share of all food item groups except "gram" in total consumption expenditure was higher in rural Kerala than in urban Kerala while the share of most of the non-food groups was higher in urban

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#### Chapter 1

#### Introduction

#### 1.1 Background

The National Sample Survey Office (NSSO) conducts nationwide household consumer expenditure surveys at regular intervals as part of its "rounds", each round normally of a year's duration. The NSS surveys are conducted through household interviews from a random sample of households selected through a scientific design and cover practically the entire geographical area of the country. As the NSS samples were small, the state governments were invited to participate with matching samples so as to enable the preparation of estimates at district level which was not possible with the 'Central Sample' alone. Considering the demands for district level estimates, Kerala started participating in the National Sample Surveys from the very beginning with matching samples to provide more disaggregated results at regional level by pooling of central and state sample data.

The household consumer expenditure survey (CES) is generally covered as one of the main subjects of the NSS survey at quinquennial intervals. This provides a series of CES's. The 68<sup>th</sup> round survey (July 2011 - June 2012) was the ninth survey of this series. The major state level indicators of household consumption in Kerala during 2011-12 based on state sample data collected through the 68<sup>th</sup> round of NSS are presented here. District level estimates will be published in detailed reports by pooling of central and state sample data.

#### 3.2 Objective of the survey

The NSS consumer expenditure survey aims at generating estimates of household Monthly Per Capita Consumer Expenditure (MPCE) and the distribution of households and persons over the MPCE range separately for the rural and urban sectors of the country, for States and Union Territories, and for different socio-economic groups. These indicators are among the most important measures of the level of living of the relevant domains of the population. The distribution of MPCE highlights the differences in level of living of the different segments of the population and is an effective tool to study the

prevalence of poverty and inequality. These numbers thus enable the apex planning and decision-making process to allocate the nation's resources among sectors, regions, and sectors economic groups, and assess the "inclusiveness" of economic growth.

Besides measuring the household consumption level and the pattern of level or living, another important use of the CES is to provide the budget shares of different commodity groups for the rural and urban population, which are used to prepare the weighting diagram for official consumer price indices (CPIs).

Apart from these major uses of the CES, the food (quantity) consumption data are used to study the level of nutrition of different regions and disparities therein, and its studying demand and supply of commodities. The estimated budget shares of a commodity addifferent MPCE levels facilitate the study of consumption elasticity or responsiveness of demand to change in overall purchasing power.

#### 1.3 Genesis of the CES

The quinquennial series: Beginning from the first round (1950-51) of the National Sample Survey (NSS), data on household consumer expenditure were collected as every round up to the 28th (1973-74). After the 26th round of the survey, the Governing Council of NSSO decided that the surveys on consumer expenditure and employment unemployment might be undertaken together on a large scale once in every five year. Accordingly, "quinquennial" surveys were conducted in the 27th, 32th, 43th, 43th, 50th, 58th 61th and 66th rounds of NSS, at roughly 5-year intervals. By a decision of the National Statistical Commission, the "quinquennial survey" of consumer expenditure and employment unemployment was repeated in the 68th round (2011-12) although it was only two years since the 66th round survey had taken place.

#### 1.4 Pooling of the CES

DES Kerala had undertaken the exercise of pooling of central and state sample data for 66th ( July 2009- June2010) round as per the methodology approved by National Statistical Commission and published the results in its report." Household Consumer Expenditure & Employment Unemployment situation In Kerala". The exercise is being done for the 68th round also and the results are planned for release in another report titled as "Household Consumer Expenditure & Employment Unemployment situation In Kerala 2011-12"

#### 1.5 Contents of this report

The report contains three chapters and four appendices. Main features of the survey are presented in chapter two after the present introductory chapter. The main findings relating to the estimates are presented in chapter three. Detailed tables are given in appendix A. Concepts and definitions of the survey are explained in Appendix B. Sample Design and estimation procedure are described in Appendix C. Schedules of inquiry used for data collection are given in Appendix D.

## Chapter 2 Main Features of the Consumer Expenditure Survey

#### 2.1 Schedules of enquiry

The household consumer expenditure schedule ("Schedule 1.0") used for the survey collected information on quantity and value of household consumption. For education, medical care, and some goods and services listed in the schedule as "miscellaneous goods and services", no data on quantity of consumption are collected in the NSS CES's. To minimise recall errors, a very detailed item classification was, as usual, adopted to collect information, including 142 items of food, 15 items of energy (fuel, light and household appliances). 28 items of clothing, bedding and footwear, 19 items of educational and medical expenses, 51 items of durable goods, and 89 other items. The schedule also collected some other partice are of each household member, such as age, sex and educational level.

The schedules of enquiry used were of two types, Schedule Type 1 wing canvassed in one half of the sample households and Schedule Type 2 in the other half. The two types had the same item break-up but differed in reference periods used for collection of consumption data. Schedule Type 1, as far as reference periods were concerned, was a repeat of the schedule used in most quinquennial rounds. For certain categories of relatively infrequently purchased items, including clothing and consumer durables, it collected information on consumption during the last 30 days and the last 365 days. For other categories, including all food and fuel and consumer services, it used a 30-days reference period. Schedule Type 2 used 'last 365 days' (only) for the infrequently purchased categories, 'last 7 days' for some categories of food items, as well as pan, tobacco and intoxicants, and 'last 30 days' for other food items, fuel, and the rest. This was in line with the recommendations of an Expert Group that had been formed for the purpose of suggesting the most suitable reference period for each item of consumption 3. The differences (in reference period) between Schedule Types 1 and 2 are shown in Table 2.1.

Though two types of schedules were used in the 68th round survey, the estimates presented here are based on the state sample data of schedule type 2 as the MMRP estimates from this schedule used the reference periods that were recommended after suitable experimentation by the Expert Group on Non-Sampling Errors.

Table 2.1: Reference periods used for collection of consumption data in Schedule 1.0, Type 1 and Type 2

category	Item groups	Référence pe	iou or a security
and the same of th		Schedule Type I	Schedule Type II
	Clothing, bedding, footwear, education, medical(institutional), durable goods	'Last 30 days 'and 'Last	Last 365 days
The state of the s	Edible oil; egg, fish & meat; vegetables, fruits, spices, beverages and processed foods; pan, tobacco & intoxicants	365days' Last 30 days	Last 7 days
	All other food, fuel and light, miscellaneous goods and services including non-institutional medical; rents and taxes	Last 30 days	Last 30 days

#### 2.2 Scope and coverage

DES conducted the survey in the rural and urban sectors of Kerala.

Population coverage: The following rules were adhered to:

- 1. Floating population, i.e., persons without any normal residence, was excluded. But persons residing in open space, roadside shelter, under a bridge, etc., more or less regularly in the same place were covered.
- 2. Foreign nationals were excluded, as well as their domestic servants, if by definition the latter belonged to the foreign national's household (see Appendix C for definition of household). A foreign national who had become an Indian citizen for all practical purposes was, however, covered.
- 3. Persons residing in barracks of military and paramilitary forces (like police, BSF etc.) were kept outside the survey coverage. However, the civilian population residing in their neighborhood, including the family quarters of service personnel, was covered.
- 4. Orphanages, rescue homes, ashrams and vagrant houses were outside the survey coverage. However, the persons staying in old age homes, the students staying in ashram/hostels and the residential staff (other than monks/nuns) of these ashrams were covered. Although orphanaliving in orphanages were excluded, the persons looking after them and staying there were covered. Convicted prisoners undergoing sentence were outside the coverage of the survey.

#### Sample size

First-stage units: As is usual in the regular NSS rounds, most States and Union Territories participated in the survey: a "State sample" was surveyed by State—in addition to the "Central sample" surveyed by NSSO. For rural Kerala, the number of villages surveyed in the state sample was 492 and the number of urban blocks surveyed was 348.

Second-stage units: For the consumer expenditure survey, from each sample village and urban block, two samples of 8 households each were selected for canvassing Schedule Type 1 and Schedule Type 2. The total number of households in which Schedule 1.0 type 2 was canvassed was 3934 in rural Kerala and 2774 in urban Kerala

## Chapter 3 Summary of Findings

#### 3.1 Introduction

The major indicators of Household Consumer Expenditure Survey conducted during July 2011 to June 2012 are presented in this chapter. Though the 68th round survey employed three different methods of measurement of Monthly Per Capita Expenditure (MPCE) at the household level – the URP (Uniform Reference Period), MRP (Mixed Reference Period) and MMRP (Modified Mixed Reference Period) methods- in two types of schedule 1.0, the estimates presented here are based on the state sample data of schedule type 2 as the MMRP estimates from this schedule used the reference periods that were recommended after suitable experimentation by the Expert Group on Non-Sampling Errors. The estimates other than MMRP have also been estimated and will publish in detailed reports only for the purpose of comparison with previous rounds.

The summary of findings presented in this chapter may be grouped as follows.

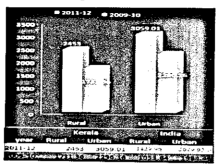
- i) Average MPCE
- ii) Fractiles of the all-Kerala rural and urban distributions of MPCE
- iii) Share of food in consumer expenditure across fractile classes
- iv) Shares of different food and non-food groups in consumption

Detailed estimates are given in Appendix A.

#### 3.2 Average Monthly Per Capita Consumer Expenditure

Using MMRP (Modified Mixed Reference Period) method of measurement of Monthly Per Capita Consumer Expenditure (MPCE), average MPCE in 2011-12 was estimated as Rs.2453 in rural Kerala and Rs.3059.01 in urban Kerala and Rs.2606.89 in Kerala as a whole. Thus average urban MPCE was about 25% higher than average rural MPCE. It seen from chart 3.21 that per capita consumer expenditure was increased in both sectors from 2009-10 to 2011-12. The rise was about 42% in rural and about 33% in urban.

Chart 3.2.1 Average MPCE in 2011-12 and 2009-10



#### 3.3 MPCE across fractile classes of MPCE.

The rural and urban MPCE distribution have been depicted through 11 fracilies representing the 5%, 10%, 20%, ...,90% and 95% points of distribution and is presented in table 3.3.1. The poorest 5% of Kerala's rural population had an average MPCE of Rs.579.39 and in urban, the poorest 5% had an average MPCE of Rs.1050.09. The top 5% of raral population, ranked by MPCE, had an average MPCE of Rs.6804.38 which was about 7 tops that of the bottom 5%. In urban the variation was very high compared to rural. The top 5% of urban population had an average MPCE of Rs. 11076 which was about 10.5 times that of bottom 5%.

Table 3.3.1: Average MPCE across fractile classes of MPCE

fractile class	Average #	VPCE TO THE TOTAL
of MPCE	Rural	Urban
0-5%	979.39	1050.09
5 -10%	1234.43	1359.13
10 – 20%	1411.01	1574.15
20 – 30%	1591.94	1824.21
30 – 40%	1798.02	2061.79
40 – 50%	2013.43	2367.33
50 - 60%	2256.5	2624.13
60 - 70%	2526.57	2939.84
70 – 80%	2895.43	3447.45
80 – 90%	3421.64	4222.1
90-95%	4206.95	5599.42
95 – 100%	6804.38	11076.18
all	2453	3059.01

It is seen from the figure 3.3.1 that pattern of variation of average monthly per capita expenditure with different levels of living was more or less equal in rural and urban sectors of Kerala, except for the richest group where the variation seems to be much steeper than rural.

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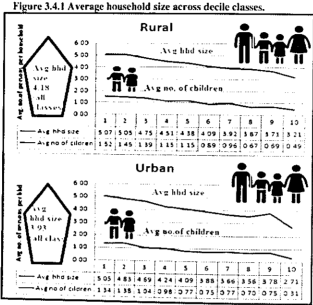
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Figure 3.3.1: Average MPCE across fractile classes of MPCE

#### 3.4 MPCE and household size

Average household size was estimated as 4.18 in rural and 3.93 in urban and 4.11 for Kerala state as a whole. Average household size and average number of children, persons aged 14 or less, across decile classes are presented in figure 3.4.1. It is seen that average household size and average number of children in both rural and urban sectors declines as MPCE level rises. However, an exemption, a rise in average number of children from previous decile class, can be seen in 9th decile class. Average number of children in poorest rural households (10th decile class). In urban the average number of children in poorest households was about 4.3 times that of richest households.

Difference between upper (blue) and lower (red) lines shows the average number of adults per household across decile classes. Since the graph of average household size with MPCE runs more or less parallel to that of average number of children, we can say that average number of adults per household did not vary substantially with variation in MPCE in either sector.



#### 3.5 Share of food in consumer expenditure

Table 3.5.1 tells that food accounted for about 47% of value of the average rural household consumption of Kerala during 2011-12. For the average person in urban Kerala, about 43% of value of household consumption was accounted for by food.

Table 3.5.1 figure 3.5.1 shows a declining trend in share of food in both rural and urban monthly per capita consumer expenditure, as MPCE level increases. It is seen that the poorest rural households spend 55.89% of their MPCE for food items while the richest rural households spend more money for non-food items as share of food to their total consumption expenditure was only 30.78%. A similar pattern can be observed in urban sector too.

Table 3.5.1 share of food in consumer expenditure

Fractile class of MPCE	Share of food in expenditu	
1	Rural	Urban
0-5%	55.89	55.48
5 - 10%	54.02	53.57
10 - 20%	\$5.82	53.58
20 - 30%	52.92	50.28
30 - 40%	52.82	51.24
40 - 50%	50.37	48.16
50 ~ 60%	48.65	47.43
60 - 70%	49.65	45.60
70 ~ 80%	46.97	43.11
80 - 90%	45.62	43.47
90-95%	43.66	39.05
95 – 100%	30.78	25.93
ail classes	46.64	42.65

Figure 3.5.1(Rural). Shares of food and non-food in consumer expenditure across fractile classes.

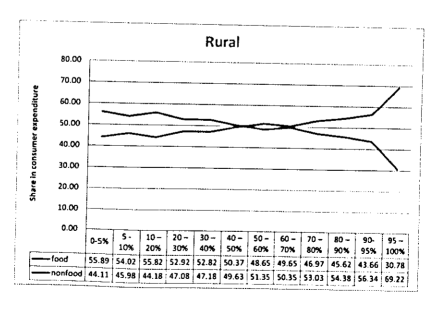
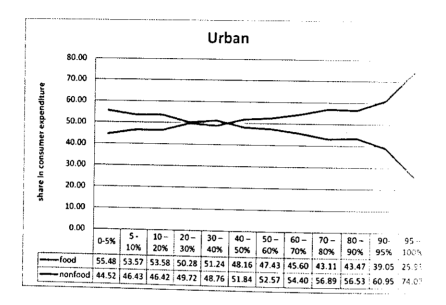


Figure 3.5.1 (Urban). Shares of food and non-food in rural consumer expenditure across fractile classes.



### 3.6 Shares of various food and non-food groups in total expenditure

Charts 3.6.1 and 3.6.2 gives the absolute and percentage break up of all Kerala rural and urban MPCE in 2011-12 into 10 broad groups of food items and 12 broad groups of non-food items. A somewhat more detailed break-up, though not in percentage terms, using 14 food groups and 14 non-food groups, separately for each fractile class, is available in table 6 of appendix A.

While drawing conclusions from the charts, the following aspects would need to be taken note of:

All averages are computed taking the entire estimated population in the denominator.
 This fact may be kept in mind, specially, for those items showing very low average expenditure, like 'rent' and 'taxes and cesses' in rural India. The actual number of

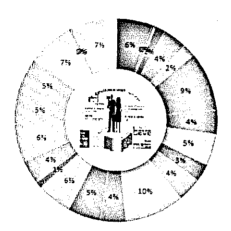
consuming persons in the population is not considered here for any of the item groups. For some item groups such as cereals, consuming persons would mean nearly the entire population; for other items, such as tobacco, it would obviously be much smaller.

- "Expenditure" on food includes the value of self-consumed home produce, calculated
  at ex farm prices. It also includes the value of food collected free, for example, from
  forests, imputed at prevailing local retail prices. "Expenditure" on fuel, likewise,
  includes the value of home-grown firewood, calculated at ex farm prices, and the
  value of firewood and other fuel collected free, imputed at local retail prices.
- "Processed food" refers to purchased food items such as jam, pickles, etc., the quantities and values of the individual ingredients of which are not known well enough to be reported against the detailed items listed in the consumer expenditure schedule. All food processed at home is accounted against the ingredients. For example, a sweet prepared at home and consumed is accounted in the household's consumption of cereals, sugar, milk, etc., but not in its consumption of processed food.
- Spending on tailor-made clothing does not include tailoring charges, which are included in "consumer services".
- "Education" includes expenditure on newspapers and periodicals, and on books of all kinds including fiction.

Chart 3.6.1 shows that food accounted for about 47% of the value of average rural household consumption during 2011-12. Among food item groups "beverages, refreshments, etc" had highest share in total expenditure-about 10%. The other major contributors were "egg, fish and meat", "cereals and cereals substitutes", "fruits" and "milk and milk products" as the shares were 9.67%, 6%, 5.11% and 3.99% respectively. Vegetables accounted for 3.89 % of total consumer expenditure of an average rural household. Non-food groups had a share of 53% of rural household consumer expenditure. This included 7.47% for durable goods, 7.43% for conveyance, 6.38% for medical, 5.69% for clothing and bedding and 5.46% for fuel and light.

Chart 3.6.1 Break-up of rural MPCE by item group

#### Where did the money go?



- ecereal & substitutes
- milk and milk products
- edible oil
- egg\_fish & meat vegetables
- fruits
  - Sugar, salt and spices
  - pan, tobacco & intoxicants
  - # fuel and light
  - clothing & bedding, footwear = / takes & cesses ■ education

#### Rural

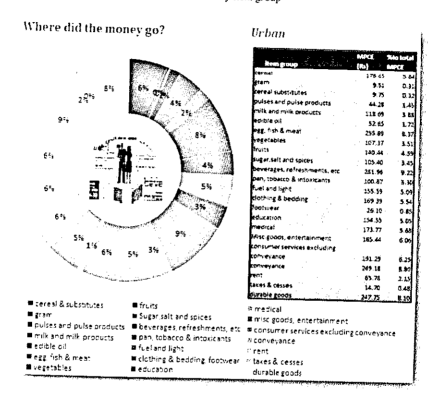
Rem group	MPCE (Rs)	7 7
cerea	147.5	
gram	212	
cereal substitutes	8.05	2
pulses and pulse products	37.00	
mile and mile products	97.44	
edible p.f	49 9.º	
egg, fish & meut	237.20	
vegetables	95 1	
Prunts	125.41	
sugar, sait and spices	47	
beverages, refreshments, etc.	240.77	
Dán, tobacco & intoxicants	104.41	
Suel and signs	1315;	
Clothing & bedding	139.6	
footwear	24,90	
educatien	97 (8	
medical	1.6 3%	
Misc goods, entertainment	131.29	
consumer services excluding		
CORVEYANCE	. 35. 1.	
Conveyance	132.56	
rent	22.57	
laves & cesses	7.5	
durable goods	181.71	

- is medical
- misc goods, enterteinment
- pulses and pulse products beverages, refreshments etc. > consumer services excluding contex services
  - w conveyance

  - curable goods

Chart 3.6.2 shows that food accounted for about 43% of the value of average urban household consumption during 2011-12. Like in rural sector, the group "beverages, refreshments, etc" among food groups had highest share in total expenditure. The share was 9.22%. The other high shares were 8.37% for "egg, fish and meat", 5.84% for "cereals and cereals substitutes" , 4.59% for "fruits" and  $\,$  3.88% for "milk and milk products" . Vegetables accounted for 3.51 % of total consumer expenditure of an average urban household. Non-food groups had a share of 57% of urban household consumer expenditure. Major contribution to total expenditure from non-food group side was 8.80% for "conveyance" followed by 8.10%for "durable goods", 6.25% for "consumer services excluding conveyance" and 6.06% for "miscellaneous goods, entertainment".

Chart 3.6.2 Break-up of urban MPCE by item group



It is seen that the share of all food item groups except "gram" in total consumption expenditure was higher in rural Kerala than in urban Kerala while the share of most of the non-food groups was higher in urban. The highest difference observed in case of rent as the rural share was 0.47% and urban share was 2.15%.

## Appendix A Detailed Tables

Table I(Rural): Estimated number of households and persons by sex, and average MPCE<sub>MMRP</sub> for each fractile class of MPCE<sub>MMRP</sub>

fractile			estimated	no. ((X))		VII CEMM	RP.	average		
class of MPCE	house- holds	adı	alts	chile	iren	persons		MPCE (Rs [0.00])	sample	
		male	female	male	female		sex ratio		houschol ds	sample persons
1.5-1	2	3	4	5	6	7	8	9	10	11
0-514	2223	3682	4343	1781	1635	11442	1094		135	716
5-10%	2295	3653	4388	1792	1641	11474	1107		134	680
10 = 20%. 20 = 30%	4538	7624	8706	323 t	3362	22924	1112	1411.01	274	1353
	4819	7791	8373	3999	2715	22878		1591.94	300	1468
30 - 40%	5072	7571	9499	2765	3062	22897		1798,02		
40 ~ 50%	5235	8012	8889	3389	2656	22945	1013		319	1435
50 - 60%	5589	8348	9557	2862	2100	22867	4		342	1512
60 - 70%	5867	8180	9179	2738	2881		1040		374	1549
70 - 80%	5902	8774	10091			22977		2526.57	412	1662
80 - 90%	6195	8866		1921	2046	22832	1135	2895.43	413	1607
90-95%			9829	1910	2348	22953	1130	3421.64	486	1853
95 - 100%	3373	4855	4744	879	962	11439	995	4206.95	307	1059
	3760	4497	5325	800	849	11471	1166	6804.38	438	1394
all classes	54869	81853	92922	28066	26257	229098	1084	2453	3934	
sample no.	3934	5854	6683	1928	1823	16288			3734	16288

Table I(Urban): Estimated number of households and persons by sex, and average MPCE<sub>MMRP</sub> for each fractile class of MPCE<sub>MMRP</sub>

fractile			estimated	no. (00)				average		
class of MPCE	house- holds	adı	ılts	chile	dren	persons		MPCE (Rs [0.00])	sample	
		male	female	male	female		sex ratio	10.001/	househol ds	sample persons
<u> </u>	2	3	4	5	6	7	8	9	10	11
0.5%	771	1278	1617	546	451	3892	1133		219	1013
5-10%	771	1257	1564	542	530	3893		1359.13	106	509
10 - 20%	1616	2607	2983	1162	1061	7812	1	1574.15	209	1000
20 - 30%	1662	2726	3344	1030	701	7800	1077	1824.21	208	913
30 - 40%	1837	2816	3174	928	868	7786	1079	2061.79	246	1023
40 50%	1904	3057	3199	751	709	7792		2367.33	- 1	
50 - 60%	2030	3225	3130	746	76 <b>7</b>	7868	1	2624.13	211	872
60 - 70%	2124	3060	3061	891	747	7764		2939.84	207	836
70 - 80%	2189	3100	3169	774	753	7796		1	261	1006
80 - 90%	2061	3077	3156	777	774			3447.45	293	1101
90-95%	1329	1462	1852			7785	1020	4222.1	322	1137
₹001 – <del>2</del> 9	1542	1656		264	248	3903		5599.42	245	718
all classes	19835		1839	122	259	3888		11076.2	247	657
sample no.		29321	32087	8531	7867	77979	1056	3059.01	2774	10785
эмприс по,	2774	3983	4532	F150	1108	10785				

fractile	tile estimated no. (00)		estimated no. (00)	1 по. (00)				average		IO cen
class of MPCE	house- holds	adı	adults	chik	children	persons		MPCE (Rs	,	,
		male	female	male	female		sex ratio	(Inn:n)	sample households	sample
-	2	3	4	5	9	7	~	6	O. O.	persons
0-5%	2994	4961	5960	2327	2086	15334	1104	997 33	357	11700
5-10%	3066	4910	5951	2334	2171	15366	1121	00 9901	t 070	6771
10 20%	6154	10232	11688	4393	4423	30736	1102	1452.48	763	1169
20-30%	6481	10517	11717	5029	3416	30678	973	1651	20 <b>5</b>	7201
30 – 40%	6069	10387	12673	3693	3930	30683	1179	1864 05	265	1007
40 50%	7139	11069	12088	4140	3364	30736	1016	2103.15	583	0.447 V95.C
20 - 60%	7619	11573	12687	3608	2867	30735	1025	2350.61	581	7385
20 – 20 m	1662	11239	12240	3629	3627	30741	1067	2630.95	673	2668
%08 <del>-</del> 02	8091	11874	13260	2695	2799	30628	1102	3035.93	206	2006
%06 – 08	8256	11943	12985	2687	3122	30738	11011	3624.37	808	2990
90-95%	4702	6317	9659	1142	1210	15343	1046	4561.2	552	17771
95 – 100%	5302	6153	7164	921	1108	15359	6911	7885.77	685	2051
all classes	74704	111174	125009	36597	34123	307077	1077	26()6.89	8029	27073
sample no.	8029	9837	11215	3078	2931	27073				
				PROBLEM STATE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART	COLUMN TO THE PROPERTY OF THE PARTY OF THE P	The second secon			-	

Table 2(Rural): Per 1000 distribution of households, minimum and maximum of MPCE by fractile class of MPCE and number per 1000 households of adults and children by sex in different fractile classes of MPCE

	1		no. per		no. per	1000 house			classes of	WPCE
fractile class of	М	PCE	1000 of		ults	chile		f		sample
MPCE		Maximum	household 5	male	female	male	female	persons		house-
	2.	3	4	٢.	6	7	8	9	sex ratio	holds
0-5%	352	1133	41	1656	1954		735		16	11
5-10%	1134	1303	42		1912	781		5146		13
10 - 20%	1303	1503	83	1680	1918		715	4999	1107	13
20 - 30%	1503	1689	88	1617		712	741	5051	1112	27-
30 = 40%	1690	1904	92		1737	830	563	4747	940	300
40 - 50%	1906	2128		1493	1873	545	604	4515	1215	319
50 - 60%	2128	2390	95	1530	1698	647	507	4383	1013	34
50 <b>– 7</b> 0%	2391		102	494	1710	512	376	4091	1040	374
70 - 80%		2691	107	1394	1564	467	491	3916	1105	413
10 = 90%	2691	3110	108	1487	1710	325	347	3869	H35	413
	3112	3845	113	1431	1587	308	379	3705	1130	
0-95%	3847	4663	61	1440	1407	260	285	3392	995	486
5 - 100%	4664	38031	69	1196	1416	213	226	3051		307
ll classes	262						220	3031	1166	438
	332	38031	1000	1492 1	694	512 4	179 4	1175	1084 3	934
std. 0,(00)	54869	81853	92922	28066	26257	229098				7.57
imple	3934	5854	6683	1928	1823	16288				

Table 2: Per 1000 distribution of households, minimum and maximum of MPCE by fractile class of MPCE and number per 1000 households of adults and children by sex in different fractile classes of MPCE

C	Ι.			. per		no. pe	10001	iouseh	olds of			
fractile class of		MPCE		00 of	ad	ults	T	child	ren		ſ.	sample
MPCE		m Maxin	hou num	chold s	male	female	ma	lc	female	persons	sex ratio	house- holds
0-5%	<u> </u>			4	5	6	_ 7		8	9	10	II.
			265	39	1658	209	7	708	585	5049	1133	219
701 - 2	126		416	39	1630	202	9	703	688	5051	1164	
10 - 20%	[4]	6 1	71 t	18	1614	184		719	657	4836	1073	100
20 - 30%	171	3 19	930	84	1640	2013		620	423	4694	1073	209
30 - 40%	193	0 2:	219	93	1533	1728		505	472	4239	1077	208
40 - 50%	222	2 25	818	96	1606	1680		394	372	4092	1079	246
SO - 60%	251	9 27	167	102	1589	1542		367	378	3876		211
50 - 70%	276	8 31	54	107	1441	1441		420	352	3655	186	207
70 - 80%	315	4 37	47	110	1416	1448		354	344		964	261
0 - 90%	375	I 49	26	104	1493	1532		377	376	3562	1013	293
0-95%	493	i 64	58	67	1100	1393		198	187	3778	1020	322
5 - 100%	6466	3527	83	78	1074	1192		79	168	2936	1217	245
	4							7.7	106	2522	1180	247
ill classes	558	352783	1000	Į.	178	1618	430	39	7 3	931 1	056 2	774
o.(00)	19835	29321	32087	8:	31 7	7867	77979	_				
ο.	2774	3983	4532	11	50	801	10785					

1000 households of adults and children by sex in different frag

fractile			TO the little of		יסת טת	no ner 1000 householde of	olde of	7 11 10 50		
-	-	Į,	no. per		ı	LOVO HOUSE	oids of			samule
class of	Σ.	MICE	1000 of	adults	ts	children	lren			Police.
MPCE	Minimum	Maximum	households	male	female	male	female	persons	sex ratio	holds
	2	3	4	5	9	7	- - - -	0	] <u>c</u>	=
0-5%	473	1210	40	1657	1661	777	769	5121	2101	
2-10%	1191	1351	4	1601	1941	176	900	1210	5 :	504
10 - 20%	1351	1601	: 6	1001	1	10/	%n/	2012	1121	240
200	1001	1901	87	1663	1899	714	719	4994	1102	483
20 - 20%	1584	1781	87	1623	1808	776	527	4734	27.0	903
30 - 40%	1790	2035	92	1503	1834	234	(7)	1011	616	208
40 - 50%	2022	1771	70		1001	+00	600	<del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>	6/11	265
2007 03	2022		0%	1001	1693	280	471	4306	1016	553
20 - 00%	2265	2522	102	1519	1665	473	376	4034	\$001	105
%0Z - 09	2533	2866	107	1406	1532	757	7 4 7		701	100
70 - 80%	0000	0366		0 0	7001	t	40,4	7847	100/	673
200-00	6/07	3309	108	1468	1639	333	346	3786	1102	706
80 - 90%	3355	4256	111	1447	1573	325	378	3723	1011	808
90-95%	4285	5388	63	1343	1403	243	757	1961	10.15	000
95 – 100%	5239	138856	71	1160	1351	174	200	2807	0401	207
all classes	473	138856	0001	1488	1673	400	107	1607	1109	080
estd				2	CIOI	1 4	45/	4111	1077	6708
no.(00)	74704	111174	125009	36597	34123	307077				
sample no.	80/9	9837	11215	3078	2931	27073				

Table 3(Rural): Per 1000 distribution of households by size for each fractile class of MPCE

1-0-5×€						- 27 5 7 1 1 2 2 2 1					
				-							
75. <del>4</del>	7	_	7	1~		٠,		æ	6	≛	lle.
-10%	25	65	63	Y Y	- 1		20	Ą	01	=	2
	;		?	2	777	<u>3</u>	5	70	7	<u> </u>	100
10 Joe	9	21	92	500	348	131	8	Ş	. 65	? :	3
	2	<b>\$</b>	156	224	215	<b>9</b> 01	,	? ;	96	•	<u> </u>
30 - 30%	77	9	162	378	i a	? :	S	<b>S</b> .	78	47	1000
30 - 40%		Ľ,	3	6.7	9	-13	52	23	7	52	0001
40 - 50%	• •	2 :	6	334	292	91	33	53	9	9	9
	2	63	161	353	220	8	Ç	;	: ;	?	
50 - 60%	21	8	206	357	2		?	7	7.	7	1000
60 – 70%	=	123	97.5			8	5 <del>4</del>	-	7	90	1000
70 - 80%	4	: :	ì	ţ	661	89	50	**	0	•	8
	2	60	183	356	193	\$#	7	:	•	•	35
\$06 : 08	52	171	238	ιιt	671	; ;	2	<u>*</u>	•	_	1000
90-954	23	215	97		0	\$	<b>~</b> :	10	0	2	1000
95 1004	F	: :	P.	807	801	87	9	2	0	c	900
		687	196	205	105	22	-	,	' '	•	
all classes	អ	-13	200	JO.	202	5	-	٠	٥	0	1000
av Milovie					!	õ	<b>8</b> 7	<u></u>	9	Ξ	1000
	33.01.65	3551.76	2954.68	2590.44	197167	2091.31	1833.09	1794.39	1777.21	1554.26	1977
estd. no. of hhs	10.86	801-9	10957	(959)					į		
(00)				•	25.4	4762	1556	587	Z	165	54869
no. of sample the	16	453	781	12.38	3,	338	831				
See 51.3, item 1							<u> </u>	ŝ	87	5	39.34

3059.01 = 2133.81 +01 2370.61 2227.7 Table 3(Urban): Per 1000 distribution of households by size for each fractile class of MPCE 2254.07 ∞ ∞ household size\* 9/ 2255.71 2523.74 Š 14] 2984.62 J 4169.3 m 4625.86 N 5537.29 MPCE\*\* fractile class of av. MPCE estd. no. of sample hhs (Rs.[0.00]) all classes 10 - 20%95 - 100%20 - 30%hhs (00) 30 - 40%40 - 50%60 - 70%70 - 80%80 - 90%5-10% 50 - 60% no, of 90-95% 0.5%

\*See bl.3, item 1.

<u>8</u> 2606.89 Ħ 1713.59 삸 <u>+0</u>! 1945.13 1896.85  $\tilde{\approx}$ Table 3(All): Per 1000 distribution of households by size for each fractile class of MPCE 1968.01 household size\* ~ 2127.93 ø <u>≋</u> 2337.84 'n ø 2694.7 3305.16 ~ 3864.3 d 4536.81 MPCE\*\* fractile class of estd. no. of av. MIYCE (Rs [0.00]) all classes sample hhs 95 - 100% 10 - 20%hhs (00) 20 - 30%30 - 40%ло. of 40 - 50%50 - 60% 20 - 20% 70-80% 80~08 5-10% 90-95% 0-5%

\*See bl.3, item 1.

3926 3692 no, of hits reporting in sample 1927 2762 2406 888 2942 348 2816 331 1257 S 463 3848 62 CORSUMPTION 2 CT 1000 ŝ 729 96 526 ÷ Table 4(Rural): Quantity (kg[0.000]) [col. 5, bl. 5.1] of consumption of cereals and pulses per person for a period of 30 days for each fractile class of MPCE 듄 0.974 0.005 0.014 7.52 0.553 0.013 8.514 0.151 0.137 chisses 0.016 0.054 9.002 0.069 0.033 509.0 7. 7.502 000 910.0 1.685 0.037 9.243 0.232 0.582 0.016 0.235 0.014 0.093 0.055 0.21 0.003 660 0.8X7 2 2 0.002 0.039 9.172 0.209 0.758 0.01 0.178 0.207 0.204 0.054 0.021 0.025 0.003 0.092 0.854 0.071 = 307 1.26 8.4. 0.035 8.757 0.723 0.009 0.17 0.186 0.148 0.162 0.058 0.035 0.026 0,711 100°0 30.0 2 2 7.940 0.0 0.021 9.135 0.664 0.17 0.193 0.032 0.039 0.733 0.0 0.172 0.055 1X.0 0.073 7 1.055 0.013 8.95 0.155 7.881 0.697 0.149 0.000 0.192 0.02 0.167 0.067 000 200 fractile class\* of MPCE = 7.819 0.97 0.013 0.001 8.803 0.596 0.009 0.151 0.139 0.177 0.012 0.036 0.153 0.058 0.002 980. (19) 7.7 0.928 0.003 0.006 8.579 0.128 0.572 0.015 0.146 0.016 0.143 0.054 0.029 0.594 000 0.061 ¢ ¥ 0.741 7.721 0.003 0.008 0.129 0.00 8.474 0.477 0.016 0.127 0.013 0.123 0.062 0.032 0.542 0.053 0.00 33 20 0.739 0.008 0000 0.334 8.04 0.1 0.086 0.014 0.101 0.00 0.056 0.029 0.439 0.055 89. ¥ 9 7.172 0.687 0.005 0.006 998. 680'0 0.414 0.017 0.093 0.046 0.0 0.084 0.025 0.399 0.034 m 17. 0.663 0.002 20.0 0.00 0.104 7.307 0.385 0.013 0.074 0.003 0.019 1,344 0.068 0.03 0.05 cı 7 6.648 0.692 0 0 7.342 0.076 0000 0.381 0.078 0.0 0.077 0.007 0.062 0.028 0.018 0.024 0,304 2 cereal substitutes no, of sample bbs pulses & pulse smult millers pulse products other cereals total cereals other pulses gram(split) Products wheat barley OW: bajra maize moong khesari arhar TRESTU gram .e pens

2585 2187 2737 453 2081 232 2172 197 2141 717 978 129 2692 4 in sample Constraighten Table 4(Urban): Quantity (kg[0.000]) [col. 5, bl. 5,1] of consumption of cereals and pulses per person for a period of 33 days for each fractile class of MPCE 50,5 8 Ē 8 877 55 ž 8 453 797 classes 7.185 .177 0.00 0.005 0.027 8.395 0.19 0.463 0.011 0.171 0.008 7 0.171 0.00 0.084 0.043 0.679 Ę 2774 1.964 0.118 8.832 0.0 0.243 0.455 0.202 0.007 0.278 0.005 0.086 0.002 0.086 1.002 2 0.276 247 7.319 695 0.036 0.042 0.246 0.00 9,093 0.589 0.258 0.005 0.094 0.002 0.078 0.932 = 0.228 0.062 245 6.88 .45 0.094 8.435 0.228 0.566 0.012 0.205 0.006 0.21 0.078 0.098 0.818 2 322 1.455 0.021 0.234 0.574 0.156 0.18 0.012 0.76 0.01 0.0830.047 0.21 0.054 3.006 6 293 287 7.658 0.02 fractile class\* of MPCE 9 (10) 0.223 0.525 0.00 0.192 0.013 0.009 0.172 0.002 0.119 0.744 0.053 0.052 261 7.746 .055 0.00 0.011 8.812 0.189 0.488 0.014 0.048 0.714 0.01 0.156 0.095 0.049 201 207 1.026 7.553 0.008 0.003 0.008 8.597 0.179 0.368 0.006 0.174 0.037 0.0 0.156 90.0 0.075 0.043 0.632 ¢ 211 100.0 0.000 9000 0.15 0.483 0.158 0.008 0.042 0.002 0.08 0.011 0.173 0.037 0.662 246 7.1670.018 0.921 00.0 8.107 0.165 0.398 0.117 0,146 0.008 0.011 0.139 0.036 0.565 0.073 0.035 208 6.675 0.841 0.008 7.524 0.148 0.016 0.132 0.381 0.003 0.106 0.498 0.121 0.002 0.067 0.03 0.02 209 6719 0.994 0.006 7.719 0.145 0.245 6.46 0.036 0.007 2117 0.005 0.082 8 990'9 0.836 0.00 6.912 0.409 0.001 0.13 0.019 0.098 0.089 0.019 0.003 0.056 0.395 219 pulse products small millers other cereals no. of sample total cereals substitutes grant(split) other pulses pulses & products ccreat wheat muize barley Owar moong khesani bajra Figure arhar 5 masur 133 Scas

Table 4(All): Quantity (kg[0.000]) [col. 5, bl. 5.1] of consumption of cereals and pulses per person for a period of 30 days for each fractile class of MPCE

s 0.001 s 0.003 creath 7.233 creath 7.233	0.001 0.001 0.002 0.0001 0.0001	3 7.046 0.726 0 0 0 0 0 0 0	5 7.259 0.785 0 0 0	5 7.583	4	7	8 3	6	9	Ξ	12	all classes	per 1000	olomos oi
s 0.003 creuth 7.233 creuth 7.233 creuth 0.188 c 0.0041 0.0052 0 0.0064	5.661 0.747 0.00 0.00 0.00 0.00 0.00 0.00	0.0004	5 7.259 0.785 0 0 0 0	7.583	7				2	:	4	CHEST CHEST		
s 0.001 s 0.001 s 0.001 s 0.001 d 0.083 0 pit) 0.012 0 0.069 0 0.083 0 0.083 0 0.083 0 0.083 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.046 0.726 0 0 0 0 0 0	0.7859 0.785 0.0 0.0 0.0	7.583		×		1	Ī				200	m sampa.
r 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0004	0 0 0	200.7		- 1		=	=	12	13	14	15	9!
s 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0000	0000		6107	7.8	7.835	7.838	7.311	7,66	7.309	7,436	666	6655
s D.001  s D.001  s creatly 7.233  ll 0.388  pit) 0.012 ( 0.083 ( 0.083 ( 0.084 ( 0.084 ( 0.086 ( 0.02	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0000	COO.D	0.952	0.992	1.113	1.234	1,309	<u>4</u>	1.756	1.025	937	6277
s 0.0001 s 0.0001 creuth 7.233 itute 0.083 (0.08	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	9000	O	0	0	0	0	0	0	0	¢	C	_
creats 7.233  creats 7.233  creats 7.233  d 0.388  itute 0.083 (0.006 (0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.004	• • •	0	0	0	0	a	0	0		. c	. =	- c
s 0,001 creads 7,233 d 0,083 d 0,388 itute 0,083 (0,083 0,083 (0,083 0,083 (0,083 0,006 (0,083 0,006 (0,006)	0001	0.004	00	0	0	0	c	C	· c	000	COULT		•	•
0 0.0001 0.0003 14s 7.233 0.039 0.083 0 0.083 0 0.083 0 0.083 0 0.083 0	0 000	0.004	0	0.001	0	0		· c	•		700.0	<b>,</b>	7	= '
creath 7.233  creath 7.233  d 0.003  d 0.388  itute 0.083 (0.083  phi) 0.012 (0.083  0.006 (0.006)  0.006 (0.006)	000 411	0.004		0	0.002	0	0	0	•	0	- 0	• •	- 0	N 6
0.003  or on the control of the cont	200 = =	0.004									•	>	•	4
oreals 7.233  oreals 7.233  oreals 0.093  pin 0.012  oreals 0.006  oreals 0.006  oreals 0.006  oreals 0.006  oreals 0.006	7 1 1		0.007	0.005	0.003	0.001	0.00	0.008	0.005	0.017	0.014	0.005	5	¥
recals 7.233  0.09  d 0.388  itute 0.083  pit) 0.012  0.006  0.006  0.006	=	0.006	0.007	0.008	0.007	0.013	0.015	0.021	0.05	0.032	0.057	0.017	63	479
1 0.388 itute 0.388 plt) 0.012 0.006 0.006 0.006		7.781	8:058	8.402	8.583	8.805	196.8	101.6	8.676	9.152	9.139	8.484	993	6664
iture 0.388 iture 0.083 piti) 0.012 0.006 0.006 0.006	<u>+</u>	0.104	0.117	0.134	0.141	0.161	0.172	981.0	0.183	31,0	200.0	3.0	i	
itute 0.083 phi) 0.012 0.083 0.006 0.006 0.006	977	7070	30.0	5					20.0	0.7.0	0.233	0,133	<u>()</u>	49.45
0.083	;		66.0	0.478	0.521	0.569	0.653	7.0	0.683	0.715	0.55	0.53	593	3859
0.083 phi) 0.012 0.083 0.066 0.069 0.026 0														
phi) 0.012 0.083 0.086 0.089 0.026	82	101.0	0.094	0.124	0.129	0.139	0.145	0.155	0.148	0.187	0.173	071.0	-	2
0,083 0,006 0,069 0,026 0	2	0.017	0.013	0.015	0.013	0.00	00	0.011	2	3100		λ	<u>*</u>	4064
0.006 0.069 0.026 0	83	0.1	0.113	0.135	0.153	0.171	0 100	01.0	2	20.0	100	0,013	<u> </u>	Ž.
0.026	70	8000	0000	0.000	\$100		100	6 60	0.19	0.22	9770	0.156	742	<u>*</u>
0.026		8	601.0	100	Clara	7160	0.01	750.0	0.021	0.02	0.011	0.014	7	S+5
0.000	3 5	6,07	C. 103	0.1.30	0.147	0.165	0.168	0.182	0.175	12.0	0.227	0.145	717	4957
0		0.033	0.051	0.05	0.049	0.055	0:0er	0.055	0.063	7,00	0.091	0.053	310	F201
		0.001	0	0.001	00'0	0.00	0.002	0000	0.003	0.003	600	,000	=	-
other pulses 0.032 0.058		0.051	90:0	0.067	0.065	0.088	0.098	0.076	0.087	0.088	0.096	6.0073	36.0	= <del>1</del>
Pulse 0.017 0.023		6.024	0.03	0.033	0.033	6:0:0	0.04	0.041	0.04	0.056	0.056	9,000	412	2750
ntses & 0.327 0.374 palse	ŀ	0.425	0.471	0.573	T,9/7	0.683	0.737	0.74	0.738	0.874	916'0	0.621	971	0459
						•						THE STATES OF THE PARTY OF THE	Tables and the second	1
354 240	7	483 5	S08	56.5	553	581	673	3116	X	( )	583	8020		

3926 ao, of files reporting 3692 in sumple 3927 2406 2888 331 2942 348 2816 257 463 621 3848 consumption 15 201 20 587 603 707 729 ih. 95 591 5 366 Table 5(Rural): Value (Rs. [0.00]) [col. 6, bl. 5.1] of consumption of cereals and pulses per person for a period of 30 days for each tractile class of MPCT. 972 all classes 0.01 0.1 0.94 147.29 7.03 8.05 8.27 0.72 9.97 0.93 2.95 37.96 3934 42.07 ~ 98.93 11.23 90 90 0.49 90.9 0.87 0.76 4.98 3.48 5.14 56.47 2 438 53.97 90. 0.18 86.68 2.05 10.22 12.12 11.95 <u>.</u>; 4 42 3.55 1.45 2.75 4.27 53.89 307 143.25 28.93 0.05 11.36 9.49 0.48 12.08 11.59 1.37 2.26 3.17 44.58 2 486 44.69 24.54 1.72 10.02 0.03 0.65 2.61 9. 2.17 3.27 46.02 2 9 413 35.14 21.61 99.0 57.41 9.6 9.81 0.54 2.76 2.69 1.21 46.09 2.91 fractile class\* of MPCE 00 412 34.62 0.02 0.01 0.81 1.85 .6 9.1 0.48 0.69 0.82 3.19 42.44 ~ 374 128,6 17.93 0.11 0.27 6.48 8.01 8.64 0.97 9.77 0.99 0.0 38.18 2.61 9 3.12 0.0 0.06 0.73 6.61 7.61 0.74 3.47 8.95 2.6 34.25 319 9.11 12.63 0.17 24.68 0.27 4.67 0.85 5.57 3.55 ۴., 27.96 7 8 10.99 0.14 0.36 17.59 4.48 5.92 0.87 6.02 0.57 5.95 2.48 25.32 274 0.09 10. 5.29 4.97 9 0.68 4.87 0.46 1.84 134 8.35 89.93 0.01 0.05 3.99 4.82 0.56 4.71 0.37 17.92 0. 1.24 135 small millets other cereals total cereals other pulses gram(split) sample hhs products rulses & moong products wheat jowar maize barley bajra khesari Cerea gram arhar masur Pulse pulse no. of peas

						fractile	fractile class* of MPCE	PCE						consumption	notion
item	-	2	m	4	5	9	7	æ	6	01	Ξ	12	all classes	per 1000 hhs	in sample
1	ત	3	4	5	9	7	8	6	0=	E	12	=	4	5	16
rice	73.22	107.52	106.84	123.83	131.91	140.31	156.06	148.08	154.66	247.44	192.96	180.98	148.64	626	2729
wheat	11.61	19.72	16.29	18.44	20.62	24.16	25.5	30.83	33.54	40.94	48.56	56.21	27.83	937	2586
jowar	0	0	0	0	0	0.01	0	0	C	0	0	0	0	0	
bajra	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
maize	0	0	0	0	0	0	0	0	0	0	0.07	0	0		60
barley	0	0	0	0	0	0	0	0	0	0.01	0	0	0	С	-
small millets	С	0	0	C	0	0.19	0	0	0	0	0	0	0.02	0	2
ragi	0.05	10:0	0.01	0.01	0.17	0.14	0.01	0.01	0.05	0.22	0.37	0.13	0.00	14	47
other cereals	0.32	0.26	0.17	1.09	0.22	0.7	0.49	2.18	0.79	7.49	4.09	10.58	2.07	80	199
total cereals	85.16	127.51	123.31	143.36	152.92	165.52	182.06	181.1	189.01	296.1	246.05	247.91	178.65	186	2737
ธิเสเท	6.34	7.53	7.46	8.33	7.43	90.6	9.21	10.94	11.87	<u>=</u> 2	12.2	12.23	15.6	792	2187
cereal	5.9	3.61	5.7	5.72	6.87	5.54	7.22	92.9	8.72	8.5	01	65.64	9.75	549	1454
arhar	6.4	5.28	7.17	7.78	9.93	8.84	9.49	9.72	10.63	68.6	13.2	13.9	9.28	734	2082
gram(split)	0.97	0.37	0.88	0.57	0.55	0.31	0.63	0.63	0.56	0.58	0.56	0.43	0.59	72	232
moong	6.54	7.89	7.92	9.48	10.88	12	10.59	15.07	12.17	14.12	17.94	19.53	11.81	779	2173
masur	0.18	0.4	0.18	0.54	0.47	0.65	0.93	0.53	0.81	0.34	0.31	0.25	0.5	55	197
nrd	6.26	6.5	7.66	01	12.28	11.26	12.79	12.89	15.18	15.58	16.55	20.86	12.27	161	2142
pcas	0.91	1.65	1.21	1.61	1.47	1.58	1.96	2.1	2.29	3.01	4.04	3.8	2.04	273	717
khesari	0	0	0.09	0	0.09	0.04	0.02	0.11	0.2	0.02	0.13	0.13	0.07	6	4
other pulses	2.57	3.58	3.1	3.37	3.93	3.48	5.43	5.72	3.65	4.58	3.67	3.93	4.01	390	978
pulse	1.69	2.71	6.1	2.97	3.29	3.77	4.07	4.96	3.93	4.72	4,42	5.9	3.7	453	1129
pulses &	25.53	28.38	30.11	36.32	42.88	41.93	45.89	51.73	49,44	52.85	60.82	68.74	44.28	196	2693
pulse															
no. of	9:0						707	11.				1.45			

6655 6278 in sample 4949 3860 4970 563 5115 545 8561 974 2750 6541 4 9 Consumption 2 993 Der 1000 63 593 742 6 **%** 717 412 971 h Table 5(All): Value (Rs. [0.00]) [col. 6, bl. 5.1] of consumption of cereals and pulses per person for a period of 30 days for each fractile class of MPCE al classes 0.01 1.22 8,48 8.53 69.0 0.44 0.82 10.34 39.56 3.14 80/9 45.65 160.43 23.19 11.35 0.76 6.94 0.63 59.58 6.47 5.33 2 685 163.89 900 0.23 2.57 203.8 10.73 11.58 12.27 9. 14.67 1.16 4.96 55.65 4.31 Ξ 552 169.64 31.97 0.09 205.02 10.63 <del>11</del> 6 9.59 3.31 0.5 2.59 12.6 3.56 46.67 808 26.83 147.23 75.76 48 69.6 9.28 0.18 0.63 12.5 2.19 46.89 2.93 3,4 3.4 ð 3 1384 23.94 63.39 3 8.55 0.0 9.78 0.57 13.34 9 12.11 3.42 47.52 00 fractile class\* of NPCE 673 11011 62,16 0.73 <u>0</u> 0.01 8.06 7.95 9.2 0.52 43.33 11.52 0.76 1.32 0.06 3.42 ~ 581 131.57 51.63 19.51 0.12 0.38 7.14 39.13 7.39 8.69 0.80.34 0.91 0.33 2.91 9 553 123.98 15.37 0.09 40.06 0.03 0.6 6.78 6.68 8.7 0.6980.6 36.44 0.68 2.78 0.07 9 565 114.72 0.13 0.47 29.43 5.88 4.94 6.24 0.78 0.55 7.39 30.09 μ, 7.31 2.05 200 06.29 19.04 0.31 5.85 0.87 26.53 6.24 6.5 0.47 0.03 2.34 483 96.3 0.13 5.47 5.62 5.28 9.0 \$ 6. 2.06 14.0 53 ~ 240 0 0.0 88.72 4.58 5.03 99. 5.18 0.32 4.44 19.85 3.98 .55 .35 354 other cereals small millets total cereals other pulses gram(split) sample hhs pulses & products products wheat barley moong lowar maize khesan <u>=</u> bajra cereal arhar masur pulse gram 32 peas PO. OF 70

Table 6 (rural): Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MIY Extrar.

						tractile	fractile class of MPCE	MRCE						no of the reporting	Î.E
													177	Per 100.	ä
item	-	٢,	3	7	\$	Ŷ	7	8	6	01	=	<u></u>	classes	sqq	sample
-	~ 7	3	7	5	٥	7	×	,	=	=	=	=	=	~	٩
cereal	86'68	101.6t	117.59	124.68	135.69	146.92	155.32	157.41	171.23	174.12	86.681	198.93	147.29	866	3427
นะวรี	3.99	4.97	**************************************	5.05	95.9	6.48	7.67	7.74	8.39	8.7	10.22	11.23	7.03	687	2762
cereal substitutes	4.82	6.1	5.9	4.67	6.61	8.01	8.2	18.6	10.02	11.36	12.12	80	8.05	9	2406
pulses and pulse	17.92	21.17	25.32	27.96	34.25	38.18	12.44	<del>16</del> .()9	46.02	11.58	53.89	\$6.47	37.96	972	3848
milk and milk products	34.13	41.41	46.73	51.51	75.6	85.88	105.28	122.23	126.75	146.65	167.99	192.27	97.86	880	3510
sugar	16.03	20.28	20.83	20.95	21.45	21.98	22.66	24.26	24.59	25.47	27.87	29.51	22.91	766	3921
salt	1.63	1.77	1.74	1.85	2.08	70.7	2.14	2.27	2.12	2.18	2.26	2.32	3	985	3881
edible oil	35.46	37.07	43.39	42.4	43.91	45.32	50.3	52.1	\$4.98	89.68	12.59	75.91	19.92	8	3919
egg, fish & meat	92.22	122.69	158.7	161.75	175.16	202.76	205.68	245.7	289.06	352.12	461.4	485.59	237.2	996	3791
vegetables	55.73	65.92	66.55	70.62	83.6	86.31	97.51	109.13	108.38	125.97	133.31	158.92	95.51	8	3919
fruits (fresh)	57.57	61.84	73.83	77.89	87.25	95.02	99'201	125.28	141.47	159.86	190.73	252.55	114.97	766	3925
fruits (dry)	1.29	2.1	90.9	4.15	5.03	7.5	7.88	6.6	15.23	17.3	25.07	34.45	10.45	288	1213
spices	44.07	50.59	55.59	55.25	59.41	65.22	73.55	79.99		94.6	71.66	111.76	72.07	766	3923
beverages, refreshments.	92.64	129.28	160.9	193.73	213.17	202.53	211.46	262.52	277.32	338.35	397.7	475.71	240.78	666	3929
food: total (1-14)	\$47.42	666.83	787.6	842.48	949.77	1014.14	1097.74	1254,43		1560.93	1836.84	2094.43	1144.04	\$6	3933
16.1 pan	2.02	4.87	3.1	æ	3.4	2.84	5.34	5.79	10.38	2.14	5.83	7.52	4.61	80	275
16.2 tobacco	11.36	14.82	13.59	17.96	18.96	17.32	31.36	34.14	32.3	42.69	39.34	75.61	27.89	330	1237
16.3 intoxicants	6.58	25.62	17.28	32.26	51.9	48.39	73.53	76.09	99.75	139.43	77.73	163.79	71.91	192	06
pan, tobacco &	96'61	45.3	33.97	53.22	74.27	95.89	110.23	116.03	142.43	184.26	209.95	246.92	164.41	457	1730
ntoxicants															
fuel and light	87.85	91.48	10.001	105.48	114.85	121.26	132.15	146.21	155.07	168.1	192.52	219.99	133.91	666	3931
clothing & bedding	17.73	93.89	104.32	115.35	122,48	130.08	139,33	139,13	154.57	177.53	198.52	12,722	39.651	866	99 <u>7</u> 9
footwear	14.3	16.82	8.48	21.9	21.62	(6) (7)	£. 75	68.85	92.50	12.3	25.55	10.57	24,98	7	Ż
education	16.08	26.56	27.61	36.99	59.64	78.32	85.64	17:27	(*) (*)	169.89	172.37	333.39	97.68	8.13 (C18	33.36
medical (institutional)	6.16	17.67	92'01	19.97	23,24	16.72	37.48	33.21	66.28	62.98	85,001	392.54	\$4.19	\$	823

medical (non- institutional)	30.1	41.53	#0.8 <b>*</b>	61.99	59.25	71.58	.02.26	107.56	109.62	141.56	177.43	390.77	102.2	7 <b>8</b> 5	3037	
entertainment minor durable-type toilet articles other household	18.62 2.1 25.35 18.38	23.27 2.33 27.44 22.46	34.98 3.71 32.11 26.22	29.56 6.8 32.71 26.28	32.81 3.9 36.73 28.71	35.83 5.6 41.12 30.83	42.57 7.13 43.43 38.68	40.09 10.41 48.22 37.88	47.6 13.5 54.07 48.97	48.9 14.82 58.28 53.45	56.02 18.68 67.54 68.75	74.26 34.25 72.59 81.98	38.84 9.46 44.31 38.68	883 285 999 1000	3511 1170 3933 3933	
consumer services excluding conveyance	47.52	61.89	69.84	80.32	87.58	106.42	.20.96	135.18	159.31	90:06	241.81	461.15	136.51	766	3922	
conveyance		66.38	87.74	102.14	120.41	151.94	79.69			268.02			182.26	000	3912	
later & cences		1.89	3,7	3.24	3.98	7 7	6.65			14.42			11.57	67	248	
durable gonds non-food: total (16-31)		16.55	31.02	47.88 749.49	57.31	87.23	85.39			257.04	429.07		183.21	87 87 88 88	3376 2765	
total expenditure	979.39	1234.43	141.01	16 1651	1798.02	2013.43	2256.5	25.26.57 25.26.57	1535.55 2895.43	1860.7 3421.64		4709.96 6804.38	2453	1000	3934 3934	
in workplace		ř	G G	13.72	12.02	7 2	10.01					55.1	11.96	22	276	
civiled meals read, as assistance	15.28	21.33	23.89	23.93	16.88	17.34	7.01	27.81	6.97	30.3	37.4	7.48	19.52	크	439	
clashing & factorized (2 <sup>nd</sup> ) bashs, barmals etc. (3 <sup>nd</sup> )	0.33	6.0	0 5	70.0	0.29	0	0.03	0.26	0.03	0.02	0.02	3.15	0.3	o	æ.	
durable (2" hand)	7.0	94.0	60	0.86	60	26.9 50.5	0.57	0.24	0.33	0.26	0.24	0.47	0.37	35	145	
mputed rent**	•	0	0	•	) <b>c</b>	1 C	r e	79.D	1.35	9.79	<del>2</del> -	145.69	6.77	ጸ	٥ <b>ر</b>	

Table 6(Urban): Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MPCE<sub>MMRP</sub>

						ractile	fractile class* of MPCE	APCE A						reporting	Ting
								Ī					ig	per 1000	Ę
item	-	2	3	4	5	9	7	<b>∞</b>	6	01	=	12	classes	hhs	sample
-	2	3	4	5	J 9	7	20	ń	91	=	12	13	4	15	91
cereal	85.16	127.51	123.31	143.36	152.92	165.52	182.06	181.1	189.01	296.1	246.05	247.91	178.65	186	2737
gram	6.34	7.53	7.46	8.33	7.43	90.6	9.21	10.94	11.87	1.6	12.2	12.23	9.51	792	2187
cereal substitutes	5.9	3.61	5.7	5.72	6.87	5.54	7.22	97.9	8.72	80 5.5	10	65.64	9.75	549	1454
pulses and pulse	25.53	28.38	30.11	36.32	42.88	41.93	45.89	51.73	49,44	52.85	60.82	68.74	44.28	196	2693
products															
milk and milk products	29.71	55.55	61.94	80.5	98.03	96.54	114.29	134.66	152.78	180.26	200.35	250.74	118.69	5	2497
sugar	20.26	19.32	22.52	20.58	22.94	24.72	26.03	27.16	28.87	28.66	30.88	41.33	25.74	717	2720
salt	1.72	3.8	<u></u>	2.3	2.17	2.35	2.23	2.13	2.32	2.04	2.63	2.25	2.15	696	2695
edible oil	33.01	34.04	37.73	42.15	45.06	46.86	52.87	54.06	61.43	70.59	85.39	79.13	52.65	916	2725
egg, fish & meat	109.38	138.78	167.56	181.06	215.36	238.8	234.28	259.97	300.7	355.11	463.67	501.37	255.89	930	2580
vegetables	55.2	60.74	75.79	77.85	86.84	95.12	101.28	113.74	122.92	41.91	18981	208.2	107.37	717	7727
fruits (fresh)	51.39	89.99	75.22	82.27	89.41	109.09	107.86	120.36	159.07	201.58	224.85	312.75	126.89	979	2729
fruits (dry)	2.23	1.06	2,43	7.1	6.95	6.48	9.17	10.94	16.8	19.22	32.17	77.56	13.55	289	814
spices	45.11	\$1.05	54.19	65.45	68.21	70.8	76.74	80.53	85.37	99.84	128.51	123.45	17.51	826	2726
beverages, refreshments,	69.111	138.74	177.6	164.29	208.42	227.39	275.42	286.43	296.86	367.22	502.03	881.1	281.96	866	2765
ctc															
food: total (1-14)	582.61	728.09	843.36	917.28	1056.49	1140.2	1244.54	1340.5	1486.14		2186.34	2872.4	1304.6	666	1771
16.1 pan	<b>.</b>	3.19	1.7	0.87	1.47	æ: -	<u>*</u>	3.01		1.76	7.89	0.79	2.17	4	130
16.2 tobacco	11.42	14.61	24.87	25.59	29.06	31.53	28.27	34.05		30.32	71.12	52.68	31.09	290	751
16.3 intoxicants	17.15	25.33	43.57	41.85	49.17	58.7	63.78	98.13	107.44	76.87	86.81	<u> </u>	9.19	220	596
pan, tobacco &	31.57	43.13	70.14	68.31	7.67	92.04	93.23	135.19		108.95	165.82	197.58	100.87	403	1068
intoxicants															
fuel and light	82.51	101.17	106.26	120.1	130.26	147.53	158.29	165.25	177.46	188.49	245.04	296.24	155.59	984	2754
clothing & bedding	86.87	104.8	112.06	122.74	129.49	148.04	150.03	168.96	177.51	225.07	248.7	480.77	169,39	664	2764
footwear	13.44	16.08	17.67	20.32	22.99	23.78	26.16	99.75	29.9	34.2	38.84	47.67	26.1	586	2729
cducation	21.62	41.83	40.16	52,13	81.39	5.06	123.55	(3) Ye.	6.64	(61.8)	258.19	768.05	54.55	\$ <del>1</del> 53	2340
modical (institutional)	C 7 1 1	1.													

1964	2463	2772	2731		7/38	37.1	2319	1806	2774	<u> </u>	191	22	उ	28	2379
709	20.2	999	166	Š	287	40	851	629	000 000 000	¥	62	7	25	. 00	849
111.07	45.01	80.59	191.29	מו שאנ	01.607	97.70	4.7	247.75	17 <b>54.41</b> 3059.01	5.47	8.18	0.16	0.44	٧,	603.68
412.71	96.39 47.59	701.36 156.4	854.72	1120.47	30163	501.00	46.32	2139.51	8203.75 11076.2	0.5	•	0.01	98.0	93.29	1423.36
256.71	64.61 15.71	77.33	445.02	517.40	327.00	26.167			3413.12 5599.42	12.92	5.21	0.05	0.59	0	960.52
170.63	60.26 21.56	66.84	272.55	3767	80 08	60.00	C.07		4222.1	5.57	4.02	0.14	13	0.32	803.48
117.02	49.45 13.49	57.35 52.01	231.97	327.05	84.40	200	3 5		3447.45	5.13	6.73	0.03	0.94	1.43	728.76
104.94	49.28 11.99	54.85 51.09	162.34	262.89	45.68	16.66	00.00		2939.84	8.96	6.13	O	0.22	0.58	666.47
94.94	52.27 13.95	48.46	134.55	219.05	48.34	13 70	126.75	17.671		253	7.12	1.07	•	0.21	568.62
76.61	40.29	47.56 36.8	132.82	204.8	18.91	9.37	1157	1227.1		8.55	4.61	0.04	0.26	0.39	556.41
63.01	38.17	43.5 39.11	102.91	160.38	25.18	6.82	\$7.75	1005 34		1.51	12.9	0.19	0.43		480.67
60.92	32.91 1.86	37.84 28.38	95.67	137.66	27.1	7.12	1.99			3.72	4.18	0.04	0.03		477.82
54.23	25.82	33.81 25.01	73.24	107.85	8.51	5.11	34.67	730.8	1574.15	5.23	27.29	0.1	0.1		4.57
43.22	23.9	29.58 24.98	66.28	79.62	10.56	2.27	29.38	631.04	1359.13	4.71	11.83	0.0	6.59	0.28	-
24.99	3.23	24.99 18.87	49.99	66.21	4.25	2.7	6.39	467.49	1050.09	9.03	12.88	0.03	0.26	0.13	9
medical (non- institutional)	entertainment ruinor durable-type goods	toilet articles other household consumables	consumer services excluding conveyance	conveyance	rent	taxes & cesses	durable goods	non-food: total (16-31)		cooked meals recd, free in workplace	cooked meals recd, as assistance	clothing & footwear (2 <sup>nd</sup> hand)	books, journals,etc.(2 <sup>nd</sup> hand)	durable (2 <sup>nd</sup> hand)	

Table 6(All) Value of consumption	consumpti	on (Rs [0	(Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of	road grou	ps of food	and non	1-food iter	ns per per	rson for a	period of	30 days	for each I	fractile el	ass of	
MMKP															
						fractile	fractile class* of MPCE	APCE						reporting	ting
				-				ľ		-	ľ			THE TANK	=
item	-	2	E-J	7	'n	9	7	20	6	01	=	12	classes	hhs	sample
	2	3	4	~	°	7	·	5	2	=	22	-	4	<u>~</u>	9
cereal	88.72	108.2	108.2 119.04 129.43 140.06 151.63 162.16 163.39 175.76 205.02 203.8 211.33 155.25	129.43	140.06	151.63	162.16	163.39	175.76	205.02	203.8	211.33	155.25	993	6664
gram	4.58	5.62	5.62 5.24 5.88 6.78 7.14 8.06 8.55 9.28 9.44 10.73 11.48 7.66 715 4949	5.88	6.78	7.14	8.06	8.55	9.28	9.44	10.73	11.48	7.66	715	4949

9,79

981 991 957

241.95 98.52

76.72 189,59 171.4 267.79

70.72 161.97 46.92

62.45

56.62

52.59

50.96

2.16

52.88

92.02 112.08 45.95 15.63 84.57 282.29 1391.99

249.3 10.29 24.04 10.17 80.13

85.36

42.34 166.66 72.47

85.18

68.9 74.18 5.14

64.61 61.37

96.58 55.59

egg, fish & meat

edible oil

ſпиits (fresh)

fruits (dry)

spices

regetables

2.1 44.2

41.95 160.95

1.75

20.04 1.78 36.3 26.76

34.83

98.48 213

07.71

98.59 88.54

87.8 5.52

4.9 57.84 86.24

1.83

56 1.53 44.34 97.47 56.35 2.27 11.37 9.26

654 027

541 000 £ 576 644 371

885

76.23

55.16

46.89 69.6

> 17.52 25.37

43,33

36.44

30.09

26.53

19.85

5.47

cereal substitutes pulses and pulse 26.28 2.14

33.38 25.68 2.17

07.58 23.52

88.58 22.68 2.12 211.89

81.29

58.88 20.86 96.1

50.6 21.26

33.01

milk and milk products

products

03.15 23.62 2.07 50.61

93 170 649

73.45

51.24

24.24

1184.81 3.99

2291.37 5.83 8.69 158.8

1925.75 6.35

630.47

276.17

1135.32

1046.09

76.85

861.5 2.45

77.108 2.74 16.46 23.96 43.17

82.35

2.91

98.89

227.83

208.83

65.14 55.23

31.68

beverages, refreshments,

food: total (1-14)

50.71

74.36

66.63 7.24

> 61.65 11.97

8.21

2.04 39.56

8.38

5.03 34.12

32.31 101.71

30.57

20.92

21.53 51.21

19.9 34.7

14.76 25.55 44.75

> 16.3 intoxicants pan, tobacco &

16.2 tobacco

16.1 pan

4.44

992 288 992 999

118 11.24

45.37 114.72 578.33

26.87 06.63

> 95.93 345.66

99.41

70.42 17.78

30.01

694

5704 405 988 586 586

320 250 250 443

28.71 70.81 03.51

47.42 4.9

> 23.59 65.19

81.66

71.03 05.88 38.84

51.01

74.51

75.64

57.05

5899 693 657 929

ξ. 766 Š 5

39,42 147.2

239.29

73.26

160.77

51.02 146.66

27.92 34.63

18.76 24.26 76.15

109.2 17.23

9.101 06.29 8.28 30.8

93.94

86.5 80.05 4.09 17.49

96.65 16.64 30.42

clothing & bedding

uel and light

intoxicants

313.81 42.37 11,11

211.29 36.38 194,21 54.86

89.57 32.79

60.41 28.31

42.07 26.57

20.2

34.43

98.72 205.88

142.4

20.87

12.12

93.17

10,74

22.02

1.3

81.36

65.16

**10.84** 

21.5

21.96

16.53

medical (institutional)

education ootwear

23.94

105.18

lass of	odar	0001  rad	hhs	
fractile c		lin	classes hhs	
for each			12	
of 30 days			=	
в регіод с			01	
rson for			6	
ms per po	MPCE		∞	
n-food ite	fractile class* of MPCE		-	١
od and no	fractile		9	ľ
ups of foc			S	Ì
road grou		-	4	•
.00]) of t		1	3	Ţ
ion (Rs [(			2	۲
onsumpti			-	c
6(AII) Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of Еммвр				
6(AII)			[ ء	_

	reporting
•	ctass* of MPCE

institutional)	28.8	41.96	49.62	61.72	60.2	2 72.86	6 100.38	6.901	111.5	148.93	197.6	396.32	104.45	751	500
entertainment	18.56	23.43	25.19	30.41	34.17	36.96	90 48 08								
minor durable-type goods	2.39	2.01	3.26		4.37			10.81	13.5	51.78 16.53	58.2 17.92	79.86 37.63	40.41	888	5974
toilet articles	25.26	27.98	32.54	34.02	38.45	42.75	5 44.72	0.05	9	4,		;			-
other household consumables	18.51	23.1	25.91	26.82	31.35			ব	49.75	57.42	70.03	231.76	53.53	666	6705
consumer services excluding conveyance	48.15	63	70.7	84.22	91.47	113.11	124.44	142.04	177.8	217.67	293.5	560.78	150.42	900	6663
conveyance	54.32	69.74	92.86	111.17	130.56	FE 591	182 20	21012	900			:		à	
	1,66	11.71	3.62	11.11	7.49			20.00	25.44	295.54	389.24	662.53	204.33	686	0599
taxes & cesses	1.85	1.99	3.27	4.23	471	87.5	_	20.83	67.97	33.55	85.13	126	25.34	88	629
durable goods	12.96	19.8	31.95	52.51	573	•		74.7	12.28	14.23	18.34	33.7	9.03	834	\$695
non-food: total (16-31)	4	583.65	650.7	789.52	888 13	_	35.5%		180.46	284.26	459.82	1685.5	9.661	179	4571
total expenditure (15+32)	997.33	1266.02	1452.48	1651	1864.95	2103.15		1554.76 2630.95	1643.93 3035.93	1993.89 3624.37	2635.48 4561.2	5594.39	1422.08	0001	6708
cooked meals reed, free in workplace	6.4	7.5	7.92	11.18	9.35	15.86	8.1	9.37	10.67	10.01	26.19	1.32	16.31	9	9010
cooked meals recd. as assistance	14.67	18.92	24.75	18.91	14,3	14,11	7.04	22.33	16.91	23.65	29.21	5.96	16.64	115	909
clothing & footwear (2 <sup>nd</sup> hand)	0.25	0.68	 	0.04	0.26	0.01	0.3	0.19	0.03	0.05	0.03	2.36	0.26	9	53
books, journals,etc.(2 <sup>nd</sup> hand)	0.15	0.18	0.11	0.42	0.32	0.76	0.43	0.24	0.48	0.52	0.33	0.57	639	33	209
durable (2 <sup>nd</sup> hand)	0.29	0.41	0.78	0.64	0.71	3.85	<del></del>	9.0	1.37	4.98	5.8	132 42	8	Ī	ć
mpared rent**	72.26	77.8	82.21	107.51	121.97	141.05	145.57	1,000				4	0.00	2	86

Table 60 Urban): Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MICE source.

	L					fractik	Factile class of MPCE	E STEEL							
													ļ	i roman	4
item	-	2	3	7	S	٠	7	90	6	01	Ξ	=======================================	classes	É	итеру при
_	2	£	7	~	٥	,	×	,	2	=	=	=	==	<u> </u>	٤
cereal	85.16	-	123.31	143.36	152.92	165.52	82.08 8.2.08	181	10.68	9	346115	1971	17x 65	35	נגני
gram	ti9	7.53	7.46	86	7.43	906	9.21	30	11 87	7	17.3	1,7,7,1	50	5 6	
cereal substitutes	8.9	3.61	5.7	5.72	6.87	7	7 23	6.76	873	*	: =	77.7	37.0	1 0	/61-
pulses and pulse	25.53		9	5 25	73 X	1103	00 91	17.13			2 6	1000	C1.7.	Ž,	7
products							40.04	0.7.	Ţ	52.45	200	28.	7	ŝ	2693
milk and milk products	29.71	\$5.55	16.18	80.5	98.03	16.54	114.29	134.66	152.78	180.26	200.35	250.74	118.69	8	7497
sugar	20.26	19.32	22.52	20.58	22.94	24.72	26.03	27.16	28.87	28.66	30.88	11 33	15 74	7.00	0,44
isalt 1	1.72	<u>~</u>	1.8	2.3	2.17	2.35	2.23	2.13	2.32	3	2.63	225	7   5	000	2605
edible oil	33.01	7	37.73	42.15	45.06	16.86	52.87	\$4.06	61.43	70.59	85.39	79.13	\$3.65	976	31.6
egg, fish & meat	109,38	138.78	167.56	181.06	215.76	238.8	234.28	259.97	300.7	355.11	463.67	501.37	255.89	630	3580
vegetubles	55.2	60,74	75.79	77.85	86.84	95.12	101.28	113.74	122.92	141.91	186.81	208.2	107 37	677	בנדר
fruits (fresh)	51.39	59.09	75.22	82.27	89.41	109.09	107.86	120.36	159.07	201.58	224.85	312.75	126.89	970	יייר סרדר
fruits (dry)	2.23	1.06	2.43	7.1	6.95	6.48	9.17	10.94	16.8	19.22	32.17	77.56	13.55	780	8 2 4
spices	45.11	51.05	54.19	65.45	68.21	70.8	76.74	80.53	85.37	99.84	128.51	123.45	17 51	870	7.76
beverages, refreshments,	111.69	138.74	177.6	164.29	208.42	227.39	275.42	286.43	206.86	267 23	50.03	1 1 8 8	30.190	Š	3776
etc									20.07	4.10	000	-100	701.30	866	CQ/
food: total (I-14)	582.61	728.09	843,36	917.28	056.49	1140.2	1244.54	1340.5	1486,14	1835.52	2186.34	2872.4	13046	95	1771
16.1 pan	m	3.19	1.7	0.87	1.47	<u>~</u>	1.18	3.01	2.52	1.76	7.89	97.0	2.17	्न	5
16.2 tobacco	11.42	14.61	24.87	25.59	29.06	31.53	28.27	34.05	32.35	30.32	71.12	52.68	20	56	751
16.3 intoxicants	17.15	25.33	43.57	41.85	19.17	58.7	63.78	98.13	107.44	76.87	86.81	=======================================	67.6	230	505
pan, tobacco &	31.57	43.13	70.14	68.31	7.67	92.04	93.23	135.19	142.32	108.95	165.87	197 58	100.87	707	37.1
intoxicants														Ì	9
fuel and light	82.51	101.17	106.26	120.1	130.26	147.53	158.29	165.25	177,46	188.49	245.04	t7967	155.59	984	2754
clothing & bedding	86.87	104.8	112.0%	122.74	129.49	148.01	150.03	168.96	177.51	225.07	248.7	480.77	169,39	1994	13764
footwear	13.4	80.91	17.67	20.32	22.99	23.78	26.16	27.99	9.65	5.45	38.85	47.67	9	CNG	000
education	21.62	41.83	40.16	52.13	81.39	5.03	53.33	0.77	1,7	18.187	258.19	268.05	5	1 5	
medical (institutional)	11.47	13.17	14.32	27.78	19,44	36.45	43.52	43.82	37.55	10.44	169,94	446.42	62.7	192	\$53

25.82     32.91     38.17       1.94     1.86     5.73       33.81     37.84     43.5       25.01     28.38     39.11       73.24     95.67     102.91	40.29 52.27 6.11 13.95						7	<u>\$</u>
37.84 28.38 3		87.64 1.98	19.45	60.26 6	64.61 96.39	9 45.01	905	2463
95.67	47.56 48.46 36.8 41.21	54.85	57.35 (	66.84 7			* * *	11. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13
	132.82 134.55	162.34	231.97 27	272.55 44.	445.02 854.72	2 191.29	<u>\$</u>	2731
107.85 137.66 160.38 8.51 27 1.55 18	204.8 219.05	262.89			517.49 1130.47	7 269.18	985	2738
7.12	9.37 13.79	\$9.5t 50.68	8 64.49 20.4	89.95 23		_	94	371
	_	139.54	₩.		549.97 2139.51	247.75	851 679	2319
1824.21 2061.79	1227.1 1379.56 2367.33 2624.13	1599.3   2939.84	1961.34 238 347.45 42	2386.59 3413.12 4222.1 5599.42		- ~		2774
5.23 3.72 1.51	8.55 2.53	8,8%	5.13	5.57 12			•	. 8
27.29 4.18 6.71	4.61 7.12	6.13	6.73	4.02 5	5.21 0	90.18	3	3
0.1 0.04 0.19	0.04 1.07	0	0.03	0.14	0.05 0.01	0.16		; ;;
0.1 0.03 0.43	0.26 0	0.22	0.94	131 0.	980 650	0.44	23	z
0.33 0 0.07 323.44 422.83 480.47	0.39 0.21			0.32	0 93.29	×	œ	80
A.C.	29.89% 14.05.0	666.47	728.76 803.48	48 960.52	22 1423.36	89709	849 2	2379

Table 6(All) Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MPCEMINR

						frantily	SPACE Section of MANY	SILKERY							
														reporting	gunu
item	1	2	3	4	'n	9	7	∞	6	10	=	12	classes	per 1000) phs	samole
-	2	ε	4	s	g	7	8	٥	0	=	12	13	4	~	9
cereal	88.72	108.2	119.04	129.43	140.06	151.63	162.16	163.39	175.76	20502	203 8	21133	155 25	5003	27
gram	4.58		5.24	5.88	6.78		8.06	8.55	92.0	0.44	10.73	11.48	3,66	2.5	+000 0F0F
cereal substitutes	5.09		5.85	4.94	6.68	7.39	7.05	906	0 60	10.63	0. 1.	32.10	00''	3	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
pulses and pulse	19.85	23	26.53	30.09	36.44		43 33	47.50	46.80	10.01	55.55	60.60	0 0	56.5	3800
products							,	4 C: / F	40.03	£0.0	23.65	86.96	39.56	1/6	6541
milk and milk products	33.01	44,99	20.6	58.88	81.29	88.58	107.58	125,37	133.38	155.16	176.23	207.07	103,15	885	6007
sugar	17.1	20.04	21.26	20.86	21.83	22.68	23.52	25	25.68	26.28	28.64	32.5	23.62	166	9841
salt	1.65	1.78	1.75	1.96	2.1	2.12	2.16	2.23	2.17	2.14	2.36	2.31	2.07	981	6576
edible oil	34.83	36.3	41.95	42.34	44.2	45.71	50.96	52,59	56.62	62.45	70.72	76.72	50.61	001	6644
egg, fish & meat	96.58	126.76	160.95	166.66	185.36	211.89	213	249.3	292.02	352.88	461.97	489.59	241.95	957	6371
vegetables	55.59	64.61	689	72.47	85.18	88.54	98.48	110.29	112.08	130.01	146.92	171.4	98.52	100	6646
fruits (fresh)	36	61.37	74.18	79	87.8	98.59	107.71	124.04	145.95	170.42	199.41	267.79	118	992	6654
fruits (dry)	1.53	1.83	5.14	4.9	5.52	7.24	8.21	10.17	15.63	17.78	26.87	45.37	11.24	288	2027
spices	4.34	50.71	55.23	57.84	61.65	66.63	74.36	80.13	84.57	95.93	106.63	114.72	73.45	992	0640
beverages, refreshments,	97.47	131.68	165.14	186.24	211.97	208.83	227.83	268.56	282.29	345.66	424.24	57833	25124	000	6694
etc											!		1		100
food: total (1-14)	556.35	682.35	801.77	861.5	976.85	1046.09	1135.32	1276.17	1391.99	1630.47	1925.75	2291.37	118181	000	6704
16.1 pan	2.27	4.44	2.74	2.45	2.91	2.58	4.28	5.09	8.38	2.04		5.82	3.00	70	YUT
16.2 тобиесо	11.37	14.76	16,46	19.9	21.53	20.92	30.57	34.12	32.31	39.56	47.42	8 69	28.71	320	1088
16.3 intoxicants	9.26	25.55	23.96	34.7	51.21	51.01	71.03	81.66	101.71	123,59	144.94	25.	70.81	350	1586
pan, tobacco &	22.9	44.75	43.17	57.05	75.64	74.51	105.88	120.87	142.4	165.19	198.72	234.43	103.51	443	2786
intoxicants												: :		Ì	00/4
fuel and light	86.5	93.94	9.101	109.2	118.76	127.92	138.84	151.02	160.77	173.26	205.88	239.29	139,42	995	6685
clothing & bedding	80.05	96.65	106.29	117.23	124.26	134,63	142,07	146.66	160.41	189.57	211.29	313.81	147.2	407	6663
footwear	14.09	16.64	18.28	21.5	21.97	23.94	24.92	26.2	18.85 18.31	32.79	36.38	17.37	٥٠ ٢٠	106	66.57
education	17,49	30.42	30.8	40.84	65.16	81.36	( ) ( ) ( )	(a) (C)	15.01	193,17	194.21	443.43	0101	) 	0293
medical (institutional)	7.51	16.53	11.66	21.96	22.28	30.07	36.8	35.89	8.74	\$9.55	124.86	406,18	56.35	502	1376
													!		

			******			105 10	168 33	15.56	14.05	76 12	10.701	17:70	911	
86	11	8.56	132.42	8.51	4.98	1.37	9.0				0.64	0.78	0.41	0.29
209	33	0.39	0.57	0.33	0.52	0.48	0.24	0.43	92.0	0.32	0.42	0.11	0.18	0.15
53	6	0.26	2.36	0.03	0.05	0.03	0.19	0.3	0.01	0.26	0.04	0.1	0.68	0.25
909	511	16.64	5.96	29.21	23.65	16.9	22.33	7.04	14.11	14.3	18.91	24.75	18.92	14.67
336	. 62	10.31	1.32	26.19	10.01	10.67	9.37	8.1	15.86	9.35	11.18	7.92	7.5	6.4
6708	1000	1422.08 2606.89	559439 1 7885.77 2	2635.48 4561.2	1993.89 : 3624.37	1643,93 3035,93	2630.95				1651	1452,48	1266.02	997.33
4571	1129	9.661	1685.5	459.82			110.28	95.58	74.45	888.13	789.52	650.7	583.65	4
5695	834	9.03	33.7	18.34	14.23	12.28	9.47	8.48	5.68	4.71	4.23	31.05	8.61	. 52
6650	(\$) X	25.34	126	85.13	33.55	26.79	20.85	22.32	15.41	7.49	= :	3.62	7.1.	8 5
			,	, 6 000	305 54	250.44	218.23	182,29	165.34	130.56	111.17	92.86	69.74	54.32
6653	995	150.42	560.78	293.5	217.67	177.8	142.04	124.44	113.11	91.47	84.22	7.07	63	48.15
6705	866 866	53.53 41.25	231.76 100.82	70.03 74.34	60.45 57.42	54.9 49.75	49.9	39.32	42.75 32.34	31.35	26.82	25.91	23.1	18.51
1769	263	98.6	37.63	17.92	16.53	13.5	10.81	8:88	5.73	4.37	CC.C	33.54	27 98	25.76
	000	14.0%	98.62	58.2	51.78	48.07	42.42	45.05	36.96	34.17	30.41	25.19	23.43	18.56
2001	751	104,45	39632	197.6	148.93	111.5	106.9	100.38	72.86	60.2	61.72	49.62	41.96	28.8

Table 6.(rural): Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MPCEMMRP

					Hacine	nacule class* of MPCE	MPCE					<del></del>	reporting	9 5
														<u> </u>
	,											<u></u>	per 10001	Ξ
-	2	~	4	5	9	7	8	6	0	=	12	classes	lihs	sample
2	~	77	5	9	7	8	6	9	Ξ	12	~	4.	2	91
89.93	101.64	65.711	124.68	135.69	146.92	155.32	157.41	171.23	174.12	189.38	198.93	147.29	866	3927
3.99	4.97	4.48	5.05	6.56	6.48	7.67	7.74	8.39	8.7	10.22	11,23	7.03	687	2762
4.82	6.1	5.9	4.67	19.9	8.01	8.2	9.81	10.02	11.36	12.12	00	808	609	2406
17.92	21.17	25.32	27.96	34.25	38.18	42.44	46.09	46.02	44.58	53.89	56.47	37.96	972	3848
34.13	41.4]	46.73	51.51	75.6	85.88	105.28	122.23	126.75	146.65	167.99	192.27	97.86	880	3510
16.03	20.28	20.83	20.95	21.45	21.98	22.66	24.26	24.59	25.47	27.87	29.51	22.91	766	3921
1.63	1.77	1.74	1.85	2.08	2.04	2.14	2.27	2.12	2.18	2.26	2.32	2.04	985	3881
35.46	37.07	43.39	42.4	43.91	45.32	50.3	52.1	54.98	59.68	65.71	75.91	49,92	966	3919
92.22	122.69	158.7	161.75	175.16	202.76	205.68	245.7	289.06	352.12	461.4	485.59	237.2	996	3791
55.73	65.92	66.55	70.64	83.6	86.31	97.51	109.13	108.38	125.97	133,31	158.92	95.51	966	3919
57.57	61.84	73.83	77.89	87.25	95.02	107.66	125.28	141.47	159.86	190.73	252.55	114.97	766	3925
	2.1	90.9	4.15	5.03	7.5	7.88	6.6	15.23	17.3	25.07	34.45	10.45	288	1213
44.07	50.59	55.59	55.25	59.41	65.22	73.55		84.3	94.6	99.17	111.76	72.07	600	3923
92.64	129.28	160.9	193.73	213.17	202.53	211.46			338.35	397.7	475.71	240.78	666	3929
547.42 (	666.83	787.6	842.48	949.77	1014.14	1097.74			1560.93	1836.84	2094.43	1144.04	666	3933
2.02	4.87	3.	٣	3.4	2.84	5.34			2.14	5.83	7.52	4,61	2	275
11.36	14.82	13.59	17.96	18.96	17.32	31.36		32.3	42.69	39.34	75.61	27.89	330	1237
85.9	25.62	17.28	32.26	51.9	48.39	73.53	60.92	99.75	139.43	164.77	163.79	16.17	261	006
96.61	45.3	33.97	53.22	74.27	95.89	110.23	116.03	142.43	184.26	209.95	246.92	104.41	457	0.771
													,	<u>.</u>
87.85	91.48	10.001	85'501	114.85	121.26	132.15	146.21	155.07	168.1	192.52	219.99	133.91	666	3931
77.73	93.89	104.32	115.35	122.48	130.08	139.33	139,13	154.57	177.53	198.52	257.21	139,65	866	3929
14.3	16.82	18,48	21.9	21.62	23.99	24,49	25.59	27.76	32.31	35.55	40.57	24.98	666	3678
16.08	26.56	27.61	36.99	19.65	78.32	85.61	100,59	13473	68,691	172.37	333.30	97.68	813	33.46
91.9	17.67	10,76	19.97	23.24	127.91	84.45	15.53	87.0%	62,98	109,48	392.54	54,19	206	823
# # # # # # # # # # # # # # # # # # #		•	37.07 122.69 65.92 61.84 2.1 50.59 129.28 666.83 7.4.87 14.82 14.82 15.62 15.62 16.82 16.82 16.82 17.67	37.07     43.39       122.69     158.7     1       65.92     66.55     1       61.84     73.83     2.1     6.06       50.59     55.59     1       129.28     160.9     16     16       66.83     787.6     8       4.87     3.1     14.82     13.59     1       25.62     17.28     3     45.3     33.97     5       91.48     100.01     10     93.89     104.32     11       16.82     18.48     26.56     27.61     3       26.56     27.61     3     3     3       17.67     10.76     1	37.07         43.39         42.4         43.91           122.69         158.7         161.75         175.16           65.92         66.55         70.64         83.6           61.84         73.83         77.89         87.25           2.1         6.06         4.15         5.03           50.59         55.59         55.25         59.41           129.28         160.9         193.73         213.17           4.87         3.1         3         3.4           4.87         3.1         3         3.4           14.82         13.59         17.06         18.96           25.62         17.28         32.26         51.9           45.3         33.97         53.22         74.27           91.48         100.01         105.48         114.85           93.89         104.32         115.35         122.48           16.82         18.48         21.9         21.62           26.56         27.61         36.90         59.64           17.67         10.76         19.97         23.24	37.07         43.39         42.4         43.91           122.69         158.7         161.75         175.16           65.92         66.55         70.64         83.6           61.84         73.83         77.89         87.25           2.1         6.06         4.15         5.03           50.59         55.59         55.25         59.41           129.28         160.9         193.73         213.17         2           666.83         787.6         842.48         949.77         16           4.87         3.1         3.4         3.4         3.4           4.87         3.1         3.26         18.96         21.9           25.62         17.28         32.26         51.9         24.27           45.3         33.97         53.22         74.27         26.56           93.89         104.32         115.35         125.48         1           16.82         18.48         21.9         21.62         25.62           26.56         27.61         36.99         59.64         26.64	37.07         43.39         42.4         43.91         45.32           122.69         158.7         161.75         175.16         202.76           65.92         66.55         70.64         83.6         86.31           61.84         73.83         77.89         87.25         95.02           2.1         6.06         4.15         5.03         7.5           50.59         55.59         55.25         59.41         65.22           129.28         160.9         193.73         213.17         202.53           666.83         787.6         842.48         949.77         1014.14         1           4.87         3.1         3         3.4         2.84           4.87         3.1         3         3.4         2.84           4.87         3.1         3         3.4         2.84           4.87         3.1         3         3.2         5.19         48.39           45.5         17.28         32.26         51.9         48.39           45.3         33.97         53.22         74.27         68.56           93.89         104.32         115.35         121.62         23.99           16.86 </td <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1           122.69         158.7         161.75         175.16         202.76         205.68         245.7           65.92         66.55         70.64         83.6         86.31         97.51         109.13           61.84         73.83         77.89         87.25         95.02         107.66         125.28           50.59         55.59         55.25         59.41         65.22         73.85         79.99           129.28         160.9         193.73         213.17         202.53         211.46         262.52           666.83         787.6         842.48         949.77         1014.14         1097.74         125.43           4.87         3.1         3         3.4         2.84         5.34         5.79           4.87         3.1         3         3.2.6         17.32         31.36         34.14           4.87         3.1         3         4.8.39         73.53         76.09           4.83         33.26         51.9         48.39         73.53         76.09           4.83         104.32         115.35         122.48         130.</td> <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38           61.84         73.83         77.89         87.25         95.02         107.66         125.28         141.47           20.5         6.66         4.15         5.03         7.5         7.88         9.9         15.23           50.5         55.59         55.25         59.41         65.22         73.55         79.99         84.3           129.28         160.9         193.73         213.17         202.53         211.46         262.52         277.32           666.83         781.6         842.48         949.77         1014.14         1097.74         125.44         135.88           48.7         31         3         3         3         4         284         5.34         5.79         103.88           48.8         31         3         3         4         284         5.34         5.79         &lt;</td> <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38           61.84         73.83         77.89         87.25         95.02         107.66         125.28         141.47           2.1         6.06         4.15         5.03         7.5         7.8         9.9         15.23           50.59         55.59         55.25         59.41         65.22         73.55         77.3         141.47           129.28         160.9         193.73         213.17         202.53         211.46         26.25         277.32         277.32           4.87         3.1         3         3.4         2.8         5.3         76.3         10.38         11.38           4.87         3.1         3         3.4         2.8         5.3         76.9         99.75           4.87         3.1         3.2         14.24         10.23         116.03         12.3</td> <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38           61.84         73.83         77.89         87.25         95.02         107.66         125.28         141.47           20.5         6.66         4.15         5.03         7.5         7.88         9.9         15.23           50.5         55.59         55.25         59.41         65.22         73.55         79.99         84.3           129.28         160.9         193.73         213.17         202.53         211.46         262.52         277.32           666.83         781.6         842.48         949.77         1014.14         1097.74         125.44         135.88           48.7         31         3         3         3         4         284         5.34         5.79         103.88           48.8         31         3         3         4         284         5.34         5.79         &lt;</td> <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98         59.68         65.71           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06         352.12         461.4           65.92         66.53         70.5         86.31         97.51         109.13         108.38         125.97         133.31           61.84         73.83         77.89         87.25         95.02         107.66         152.28         141.47         159.86         190.73           50.59         55.59         87.25         95.02         107.66         152.28         141.47         159.86         190.73           50.59         55.59         55.25         59.41         65.22         77.32         33.83         397.7           129.28         160.9         193.73         213.17         202.53         211.46         262.52         277.32         38.35         39.74           4.87         31.         3.4         2.84         5.34         104.14         1097.74         125.43         135.83         39.74           4.82         31.         3.2         1.84         2.34</td> <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98         59.68         65.71         75.91           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06         352.12         461.4         485.59           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38         125.97         133.31         158.92           61.84         73.83         77.89         87.25         95.02         107.66         152.28         141.47         159.86         193.31         158.92           61.84         73.83         77.5         78.8         9.9         15.23         17.3         25.25         34.45           50.59         55.59         55.25         59.41         65.22         77.32         38.33         39.77         475.71         111.76           129.28         160.9         193.73         213.46         26.25         277.32         38.33         39.77         475.71         111.76           48.7         31.9         31.4         25.25         17.32         31.4         32.3         42.69         39.74</td> <td>37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98         59.68         65.71         75.91         49.92           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06         352.12         461.4         485.59         237.2           65.92         66.52         70.64         83.6         86.31         97.51         109.13         108.38         155.97         133.31         158.92         237.2           61.84         73.83         77.8         87.2         107.66         125.23         141.3         158.92         145.9           50.59         56.04         66.6         4.15         5.03         7.5         18.8         19.9         147.3         159.8         104.9           50.59         55.59         55.52         59.41         65.22         73.55         79.99         84.3         94.6         99.17         111.76         72.07           50.59         55.59         55.25         59.41         65.22         73.55         19.48         99.1         111.76         75.01         104.5           466.83         78.5         54.5         10.</td>	37.07         43.39         42.4         43.91         45.32         50.3         52.1           122.69         158.7         161.75         175.16         202.76         205.68         245.7           65.92         66.55         70.64         83.6         86.31         97.51         109.13           61.84         73.83         77.89         87.25         95.02         107.66         125.28           50.59         55.59         55.25         59.41         65.22         73.85         79.99           129.28         160.9         193.73         213.17         202.53         211.46         262.52           666.83         787.6         842.48         949.77         1014.14         1097.74         125.43           4.87         3.1         3         3.4         2.84         5.34         5.79           4.87         3.1         3         3.2.6         17.32         31.36         34.14           4.87         3.1         3         4.8.39         73.53         76.09           4.83         33.26         51.9         48.39         73.53         76.09           4.83         104.32         115.35         122.48         130.	37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38           61.84         73.83         77.89         87.25         95.02         107.66         125.28         141.47           20.5         6.66         4.15         5.03         7.5         7.88         9.9         15.23           50.5         55.59         55.25         59.41         65.22         73.55         79.99         84.3           129.28         160.9         193.73         213.17         202.53         211.46         262.52         277.32           666.83         781.6         842.48         949.77         1014.14         1097.74         125.44         135.88           48.7         31         3         3         3         4         284         5.34         5.79         103.88           48.8         31         3         3         4         284         5.34         5.79         <	37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38           61.84         73.83         77.89         87.25         95.02         107.66         125.28         141.47           2.1         6.06         4.15         5.03         7.5         7.8         9.9         15.23           50.59         55.59         55.25         59.41         65.22         73.55         77.3         141.47           129.28         160.9         193.73         213.17         202.53         211.46         26.25         277.32         277.32           4.87         3.1         3         3.4         2.8         5.3         76.3         10.38         11.38           4.87         3.1         3         3.4         2.8         5.3         76.9         99.75           4.87         3.1         3.2         14.24         10.23         116.03         12.3	37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38           61.84         73.83         77.89         87.25         95.02         107.66         125.28         141.47           20.5         6.66         4.15         5.03         7.5         7.88         9.9         15.23           50.5         55.59         55.25         59.41         65.22         73.55         79.99         84.3           129.28         160.9         193.73         213.17         202.53         211.46         262.52         277.32           666.83         781.6         842.48         949.77         1014.14         1097.74         125.44         135.88           48.7         31         3         3         3         4         284         5.34         5.79         103.88           48.8         31         3         3         4         284         5.34         5.79         <	37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98         59.68         65.71           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06         352.12         461.4           65.92         66.53         70.5         86.31         97.51         109.13         108.38         125.97         133.31           61.84         73.83         77.89         87.25         95.02         107.66         152.28         141.47         159.86         190.73           50.59         55.59         87.25         95.02         107.66         152.28         141.47         159.86         190.73           50.59         55.59         55.25         59.41         65.22         77.32         33.83         397.7           129.28         160.9         193.73         213.17         202.53         211.46         262.52         277.32         38.35         39.74           4.87         31.         3.4         2.84         5.34         104.14         1097.74         125.43         135.83         39.74           4.82         31.         3.2         1.84         2.34	37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98         59.68         65.71         75.91           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06         352.12         461.4         485.59           65.92         66.55         70.64         83.6         86.31         97.51         109.13         108.38         125.97         133.31         158.92           61.84         73.83         77.89         87.25         95.02         107.66         152.28         141.47         159.86         193.31         158.92           61.84         73.83         77.5         78.8         9.9         15.23         17.3         25.25         34.45           50.59         55.59         55.25         59.41         65.22         77.32         38.33         39.77         475.71         111.76           129.28         160.9         193.73         213.46         26.25         277.32         38.33         39.77         475.71         111.76           48.7         31.9         31.4         25.25         17.32         31.4         32.3         42.69         39.74	37.07         43.39         42.4         43.91         45.32         50.3         52.1         54.98         59.68         65.71         75.91         49.92           122.69         158.7         161.75         175.16         202.76         205.68         245.7         289.06         352.12         461.4         485.59         237.2           65.92         66.52         70.64         83.6         86.31         97.51         109.13         108.38         155.97         133.31         158.92         237.2           61.84         73.83         77.8         87.2         107.66         125.23         141.3         158.92         145.9           50.59         56.04         66.6         4.15         5.03         7.5         18.8         19.9         147.3         159.8         104.9           50.59         55.59         55.52         59.41         65.22         73.55         79.99         84.3         94.6         99.17         111.76         72.07           50.59         55.59         55.25         59.41         65.22         73.55         19.48         99.1         111.76         75.01         104.5           466.83         78.5         54.5         10.

Table 6(Urban): Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of

						fractile	fractile class* of MPCE	MPCE						reporting	ting
item		2	3	4	\$	9	7	<b>«</b>	6	01	-		lli.	per 1000	ni Armes
	2	3	4	5	9	_	×	6	٤	=	2	-	2	2	and I
cereal	85.16	1		143 36	1	165.50	182.04		20001		֓֟֟֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֟֓֓֓֟֓֓֓֓֟֓֓֓֓֓֟֓֓֓֓֟֓֓֓֓	C1	-		٥
Eram	6 3.4					20.001	102.00	7.70	10,681	7.96.1	246.05	247.91	178.65	286	2737
	÷ 0.0				7.43	9.06	9.21	10.94	11.87	<u>=</u>	12.2	12.23	9.51	792	2187
cereal substitutes	5.9	3.61	5.7		6.87	5.54	7.22	6.76	8.72	8.5	0	65.64	9.75	\$70	1454
pulses and pulse	25.53	28.38		36.32	42.88	41.93	45.89	51.73	49.44	52.85	60.82	68.74	44.28	196	2693
milk and milk products	29.71	55.55	61.94	80.5	98.03	96.54	114.29	134,66	152.78	180 26	200.35	250 74	118 60	Ş	1076
sugar	20.26	19.32	22.52	20.58	22.94	24.72	26.03	27.16	28.87	28.66	30.88	41.33	25.74	100	1643
salt	1.72	1.8	1.8	2.3	2.17	2.35	2.23	2 13	2 33	2	2,63	300	7.77	2 2	7777
edible oil	33.01	34.04	37.73	42.15	45.06	46.86	52.87	54.06	6143	20.50	25.30	27.7	C1.2	K07	7093
cgg, fish & meat	109.38	138.78	167.56	181.06	215.36	238.8	234.28	259.97	300.7	355.11	463.67	501.37	25.03	076	6717
vegetables	55.2	60.74	75.79	77.85	89.84	95.12	101.28	113.74	122.92	141.91	186.81	208.2	107.37	0.00	2733
fruits (fresh)	51.39	59,99	75.22	82.27	89.41	109.09	107.86	120.36	159.07	301.58	22.05	31275	00 70		17/7
fruits (dry)	2.23	1.06	2.43	7.1	6.95	6,48		10.94	2	19.22	3 5	23.57	12.66	777	67.77
spices	45.11	51.05	54.19	65.45	68.21	70.8		80 53	25 37	00 64	1300	133.46		K07	7 6
beverages, refreshments.	111.69	138 74	177.6	164.70	208.42	02 700		106.43	70.00	1077	0.00	CP:C71	C'//	8/6	77.76
clc			9.7.7	(*************************************	74.00.	65.127		286.43	296.86	367.22	502.03	881.1	281.96	866	2765
food: total (1-14)	582.61	728.09	843,36	917.28	1056,49		1244.54	1340.5	1486.14		FF 9812	2877.4	7 7 0 7 1	000	1771
16.1 pan	m	3.19	1.7	0.87	1.47		1.18			1.76	7.89	0.70	2 17	1 7	130
6.2 tobacco	11.42	14.61	24.87	25.59	29.06	31.53	28.27	34.05			71 17	63.65	21.50	F	2
16.3 intoxicants	17.15	25.33	43.57	41.85	49.17	58.7	63.78	51 86	FF 201	76.87	70.17	11111	60.16	065	i è
pan, tobacco &	31.57	43.13	70.14	15.89	707	0.00	50.00	01.2[1			10.00		0,70	077	3%
mtoxicants		:				T):-/	N. I.	63.00	42.35	66.801	78.00	86.761	100.87	403	1068
fuel and light	82.51	101.17	106.26	120.1	130.26	147.53	158.29	165.25	177.46	188.49	245.04	706 nz	155 50	5 80	1751
clothing & bedding	86.87	104.8	112.06	122.74	129.49	148,04	150.03	168.96	177.51	225.07	248.7	480 77	169 30	100	1,770
footwear	13.44	16.08	17.67	20.32	22.99	23.78	26.16	60.1.2.6	0.65	7	30 30 20	17.67	1.96	5.50	9770
education	21.62	41.83	40.16	52.13	81.39	90.3	23.55	158.82	193.7		01.850	268.05	15:15:	7 10 0	33.60
medical (institutional)	77			1									•		

192

62.7

116.12

	•	599 2772 3766	2731	2738	371 2319	1806	2774	001	167	77 5	\$ %	27
200	902	201 999 894	166	985	146 851	0001	0001	ੜ	7 62	, 25	∝	Ċ
111 07	45.01	80.59 48.8	191.29	269.18	14.7	247.75 1754.41	3059,01	5,47	8.18 0.18	77.0	'n	`
412.71		701.36	854.72	1130.47	46.32			6.5	<b>B</b> 10'0	0.86	93.29	:
256.71		77.33	445.02	517.49	31.11		5599,42	12.92	0.05	0.59	0	
170.63		66.84	272.55	376.7	26.5			/e.c	0.14	131	0.32	
117.02	49.45 13.49	57.35 52.01	231.97	327.05	20.5		C4:/#45	6.73	0.03	0.94	1.43	
104.94	49.28 11.99	54.85 51.09	162.34	262.89 45.68	16.66	139,54 1599,3 2930,84		6.13	0	0.22	0.58	***
94,94	52.27 13.95	48.46	134.55	219.05	13.79			7.12	1.07	c		47 072
76.61	40.29 6.11	47.56 36.8	132.82	204.8 18.91	9.37			4.61	0.04	0.26		11/ 755
63.01	38.17	43.5	102.91	160.38 25.18	6.82			6.71	0.19	0.43	0.07	
60.92	32.91	37.84 28.38	95.67	137.66	7.12 66.1			4.18	0.04	0.03	0 67.67	
54.23	25.82	33.81 25.01	73.24	8.51	34.67	730.8	5.23	27.29	0.1	0.1	0.33	
43.22	23.9	29.58 24.98	66.28	79.62	29.38	631.04 1359.13	4.71	11.83	0.01	0.59	0.28	
24.99	3.23	24.99	49.99	66.21 4.25	6.39	467.49 1050.09	9.03	12.88	0.03	0.26	0.13	
medical (non- institutional)	entertainment nanor durable-type goods	toilet articles other household consumables	consumer services excluding conveyance	conveyance rent taxes & cesses	durable goods	non-food: total (16-31) total expenditure	cooked meals recd. free in workplace	cooked meals reed, as assistance	clothing & footwear (2 <sup>nd</sup> hand)	books, journals,etc.(2 <sup>nd</sup> hand)	durable (2 <sup>nd</sup> hand) imputed rent**	

Table 6(All) Value of consumption (Rs [0.00]) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of

3         4         5         6         7         8         9         10         11         12         classes         ths         sm           4         5         6         7         8         9         10         11         12         classes         ths         sm           2         11904         129.43         140.06         151.63         162.16         163.39         175.76         208.02         203.8         211.33         155.25         993           2         5.88         6.78         7.14         806         8.55         9.24         10.73         11.48         7.66         715           2         5.88         81.29         8.68         7.39         7.95         9.04         9.69         10.63         11.38         7.65         9.93         9.66         715         9.93 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Iractue</th> <th>ractile class* of MPCE</th> <th>MPCE</th> <th></th> <th></th> <th>İ</th> <th></th> <th></th> <th>reporting</th> <th>ting</th>							Iractue	ractile class* of MPCE	MPCE			İ			reporting	ting
1	item	_	7	673	4	v	4	r		,				all	per 1000	Ξ
S8272   108.2   119.04   129.4   140.6   151.6   163.9   10   11   12   13   153.5   59.3     45.8   5.62   5.24   5.88   6.78   7.14   8.06   8.59   9.44   10.73   11.48   7.56   7.15   10.83   11.33   153.5   59.3     45.8   5.62   5.24   5.88   6.78   7.14   8.06   8.59   9.44   10.73   11.48   7.56   7.15     45.8   7.24   5.88   8.12   8.8.5   19.9   4.52   46.89   46.67   5.56   5.9.8   9.9.5     45.8   1.72   1.96   2.1   2.1   2.16   2.18   2.26   2.26   2.25   2.26   2.26   2.26   2.26   2.26   2.26     48.8   3.63   44.99   5.66   2.18   2.26   2.26   2.25   2.26   2.26   2.26   2.26   2.26   2.26     48.8   3.63   44.9   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2   4.2     48.8   4.15   4.15   4.15   4.18   4.2	 	2	2	4	1.	,	-		٥	<u> </u>	≘	=	12	classes	hhs	sample
bisitiutes 5.09 5.47 5.85 4.94 6.66 7.39 162.16 163.39 1757.6 206.02 203.8 211.33 1552.25 993 bisitiutes 5.09 5.47 5.85 4.94 6.68 7.39 1.96 8.55 9.28 9.94 10.73 11.48 7.66 715 715 19.84 10.73 11.48 7.66 715 715 715 715 715 715 715 715 715 715	Cereal	25 23	╛		,	٥	,	×	6	10	=	12	13	4	15	91
4.58         5.64         5.84         5.84         5.84         5.84         6.78         7.14         8.06         8.55         9.24         10.73         11.48         7.66         7.15           bostiunes         1.985         5.47         5.85         4.94         6.68         7.39         7.95         9.04         9.69         10.65         11.58         23.19         8.48         59.7           milk products         3.301         44.99         5.66         8.88         81.29         8.88         10.78         12.32         2.18         2.46         9.69         10.65         11.58         23.19         8.48         59.7           milk products         3.301         44.99         5.06         2.18         2.26         2.26         2.27         2.17         2.17         2.19         3.31         3.95         9.11           4.88         1.75         1.96         2.13         2.26         2.25         2.26         2.27         2.66         3.23         2.31         9.89         9.19         9.22         2.86         2.23         2.91         9.99         9.91         9.99         9.91         9.99         9.99         9.99         9.99         9.99		71.00		40.2	129.43	140.06	151.63	162.16	163.39	175.76	205.02	203.8	211.33	155.25	600	666.1
Debitiques   5.09   5.47   5.85   4.94   6.68   7.39   7.95   9.04   9.06   10.63   11.85   21.19   8.45   9.19   10.63   11.81   11.82   21.19   8.45   9.19   11.82   11.8	real in	4.58		5.24	5.88	6.78	7.14	8.06	8.55	92.6	0.44	10.73	1 40	336	1	1000
Marchen   19.85   23   26.53   30.09   36.44   39.13   47.35   46.89   46.67   55.65   59.58   59.59   59.59   10.00   11.38   59.59   10.00   11.38   59.59   10.00   11.38   59.59   10.00   11.39   59.59   10.39   10.38   10.38   10.38   10.38   10.38   10.38   10.38   10.38   10.38   10.38   10.38   10.38   10.39	cercal substitutes	5.09		5.85	4.94	6.68	7 30	7.05	500			0.77	•	00./	CI	4949
milk products 33.01 44.99 50.6 58.88 81.29 88.58 107.35 133.38 155.16 176.2 50.56 59.58 39.56 971    17.1 20.04 21.26 20.86 21.83 22.68 21.53 133.38 155.16 176.23 207.07 103.15 885 165.6 165.5 17.8 1.75 1.96 21.1 2.16 2.16 2.25 25.68 26.28 28.64 32.5 25.62 991 27.8 1.75 1.96 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	pulses and pulse	19.85	23	2,4 5,2	200	36.44		(6.1	5 !	7.09	10.63	11.58	23.19	8.48	593	3860
milk products         33.01         44.99         50.6         58.88         81.29         88.58         105.38         155.36         155.16         175.25         20.04         21.26         21.83         22.68         23.52         25.68         26.58         28.64         32.5         23.62         29.91           1.65         1.78         1.75         1.96         2.1         2.12         2.16         2.23         2.17         2.14         2.36         28.64         32.5         23.62         29.91         32.83         32.3         41.95         42.34         42.34         42.37         30.96         32.59         86.62         62.45         70.72         76.72         30.61         991           8 meat         96.58         126.76         166.66         18.36         21.18         2.17         2.14         2.36         23.17         30.17         31.18         36.17         31.14         32.5         31.14	products		ì	0.04	20.02	50.44	59.13	43.33	47.52	46.89	46.67	55.65	59.58	39.56	97.1	6541
17.1   20.04   21.26   20.86   21.81   20.86   21.52   21.52   21.53   20.47   131.15   885     1.65   1.78   1.75   1.96   2.1   2.12   2.16   2.23   25.68   26.24   20.77   131.15   885     26.88   26.64   1.26   1.26   2.18   2.18   2.19   2.19   2.13   2.07   2.19   2.10     25.59   64.61   68.9   72.47   85.18   88.54   98.48   110.29   112.08   130.01   146.92   171.14   98.52   991     1.53   1.83   5.14   4.9   5.52   7.24   82.18   10.29   112.08   130.01   146.92   171.14   98.52   991     1.53   1.83   5.14   4.9   5.52   7.24   82.18   88.54   98.48   110.29   112.08   130.01   146.92   171.14   98.52   991     1.53   1.83   5.14   4.9   5.52   7.24   82.18   88.54   98.48   110.29   112.08   130.01   146.92   171.14   98.52   991     1.54   1.54   2.74   8.51.8   88.54   98.54   112.08   130.01   146.92   171.14   98.52   991     1.54   1.55   1.83   5.14   4.9   5.52   7.24   82.18   81.14   82.18   81.14   82.14   12.40   145.95   10.47   145.95   144.95	nilk and milk products	33.01	44.99	50.6	58.88	81.29	88 58	107.58	176 37	133 30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		:		
Fig. 1.78   1.	ugar	17.1	2007	3010	90.00	6016		00.00	15.531	55.55	133.16	176.23	207.07	103.15	885	6007
& meat         96.58         1.05         1.05         1.05         2.11         2.12         2.13         2.17         2.14         2.36         2.31         2.07         981           & meat         96.58         1.05         1.05         1.25         2.16         2.23         2.17         2.14         2.36         2.31         2.07         981           8 meat         96.58         1.65.96         166.66         185.36         1.65.3         1.66         1.67         7.67         50.01         991           8 b         6.137         74.18         79         88.54         98.54         110.29         112.08         130.01         146.92         171.4         98.52         991           1 b         1.53         1.83         5.14         4.9         5.52         7.24         82.1         10.20         12.08         130.01         146.92         171.4         98.52         991           1 c         6.137         74.18         79         8.25         10.24         145.95         170.42         199.4         11.24         98.52         241.95         11.24         98.52         11.24         98.2         11.24         145.95         11.24         145.95	- ==	84	2		00.07	60.17	20:77	77.57	52	25.68	26.28	28.64	32.5	23.62	66	149
Seed Signature         34,63         36,3         41,93         42,34         44,2         45,71         50,96         52,59         56,62         62,45         70,72         76,72         50,61         991           s         55,59         64,61         160,95         166,66         185,36         211,89         213         249,3         292,02         352,88         461,97         489,59         241,95         97           sh)         56,54         64,61         68,9         72,47         85,18         88,54         98,48         110,29         112,08         170,12         140,97         489,59         241,93         292,02         370,42         199,41         267,79         118         992         112,4         36,28         170,42         190,41         267,79         118         992         112,4         36,88         46,99         170,41         186,24         171,40         186,29         170,41         185,93         170,42         195,94         267,79         118         992         112,41         36,88         46,99         170,41         489,52         112,49         38,52         991         992         170,42         992,41         170,41         48,37         48,37         48,37	dible oil		0 ;	C/-1	<u>.</u>	7.1	2.12	2.16	2.23	2.17	2.14	2.36	2.31	2.07	86	6576
Section   Sect	and the form	C0.4.0	30.3	41.95	42.34	4. 2.	45.71	20.96	52.59	56.62	62.45	70.72	76.72	50.61	166	6644
8         5559         64.61         68.9         72.47         85.18         88.54         98.48         110.29         112.08         130.01         146.92         171.4         98.29           M)         56         61.37         74.18         79         87.8         98.59         107.11         124.04         145.95         170.42         199.41         267.79         118         99.2           1.53         1.83         5.14         4.9         5.52         7.24         8.21         10.17         15.63         17.78         26.87         17.74         98.43         98.43         97.83         11.24         98.2           refreshments, 97.47         131.68         165.14         186.24         211.97         208.83         227.83         268.56         282.29         345.66         42.42         578.33         231.24         99.2           ItI-14)         556.35         682.35         801.77         861.5         97.88         10.17         1391.99         163.04         47.42         578.33         231.24         99.2           revo         11.37         14.34         14.34         14.34         14.34         14.34         14.34         14.34         14.34         14.34	gg, iisti ee meat	96.58	126.76	160.95	166.66	185.36	211.89	213	249.3	292.02	352.88	461 97	480 50	241.05	250	
8th) 56 61.37 74.18 79 87.8 98.59 107.71 124.04 145.95 170.42 1994 1 267.79 118 992 143.3 1.83 5.14 4.9 5.52 7.24 8.21 10.17 156.3 17.78 26.87 45.37 11.24 98.22 93 106.63 114.72 73.45 992 143.45 90.74 131.68 165.14 186.24 211.97 208.83 227.83 268.56 28.22 94.56 424.24 578.33 251.24 999 171-14.0 556.35 682.35 801.77 861.5 976.85 1046.09 1135.32 1276.17 1391.99 1630.47 1925.75 2291.37 1184.81 999 12.37 4.44 2.74 2.45 2.91 2.58 4.28 5.09 8.38 2.04 6.35 5.82 3.99 70 11.37 14.76 16.46 19.9 21.53 20.92 30.57 34.12 32.31 39.56 47.42 69.8 28.71 320 20.88 20.88 20.88 20.88 20.99 14.49 158.8 70.81 250 20.88 20.88 20.89 2	egetables	55.59	64.61	68.9	72.47	85.18	88.54	98 48	110.29	112.08	13001	146.00	12.1	C. 11.7	Ž Š	1700
153 183 5.14 4.9 5.52 7.24 8.21 10.17 15.63 17.78 26.87 45.37 11.24 288	uits (fresh)	26	61.37	74.18	79	87.8	08 50	107 7.1	2	0011	10.00	76.041	4.1.1	78.57	<u>=</u>	90-19
Frefreshments, 97.47   55.23   57.84   61.65   66.63   74.36   80.13   84.57   95.93   106.63   114.72   73.45   992   114.14)   556.35   682.35   801.77   861.5   96.65   74.36   80.13   84.57   95.93   106.63   114.72   73.45   992   114.14)   556.35   682.35   801.77   861.5   976.85   104.09   1135.32   1276.17   1391.99   1630.47   1925.75   2291.37   1184.81   999   999   920   11.37   14.76   16.46   19.9   21.53   20.92   30.57   34.12   32.31   39.56   47.42   69.8   28.71   320   320   32.55   23.96   34.77   51.21   51.01   71.03   81.66   101.71   123.59   144.94   158.8   70.81   250   23.43   101.6   109.2   118.76   124.59   126.77   126.79   130.47   133.59   144.94   138.8   70.81   250   23.43   101.5   104.09   16.64   182.8   21.53   21.97   23.24   23	uits (dry)	1.53	183	\$ 14	40	6 6 5	, ,		t):+7-	145.95	1/0.47	199.4	267.79	<u>8</u>	992	6654
refreshments, 97.47 131.68 165.14 186.24 211.97 208.83 227.83 268.56 282.29 345.66 424.24 578.33 251.24 999  [10-14] 556.35 682.35 801.77 861.5 976.85 1046.09 1135.32 1276.17 1391.99 1630.47 1925.75 2291.37 1184.81 999  [227	ices	44.34	12.05		;	,	†	9.71	10.17	15.63	17.78	26.87	45.37	1.24	288	2027
11-14   556.35 682.35 801.77 861.5 976.85 1046.09   135.32 1276.17   1391.99   1630.47   1925.75 2291.37   1184.81   999   118.37   118.48   118.		t	70.7	23.43	77.94	61.65	66.63	74.36	80.13	84.57	95.93	106.63	114.72	73.45	COO	66.49
11-14   556.35 682.35 801.77 861.5 976.85 1046.09 1135.32 1276.17 1391.99 1630.47 1925.75 2291.37 1184.81 999   627 4.44 2.74 2.45 2.91 2.58 4.28 5.09 8.38 2.04 6.35 5.82 3.99 70   11.37 14.76 16.46 19.9 21.53 26.92 30.57 34.12 32.31 39.56 47.42 69.8 2.8.71 320 1	verages, refreshments,	97.47	131.68	165.14	186.24	211.97	208.83	227.83	268.56	282.29	345 66	47.1.7.1	578 23	76174	8	
11-14   556.35   682.35   801.77   861.5   976.85   1046.09   1135.32   1276.17   1391.99   153.04   1925.75   2291.37   1184.81   999   70										1	00:50	* 1	5,6,5	47.107	666	₹690 1
227 4.44 2.74 2.45 2.91 2.58 4.28 5.09 8.38 2.04 6.35 5.82 3.99 70 icants 9.26 2.555 2.3.96 34.7 51.21 51.01 71.03 81.66 101.71 123.59 144.94 158.8 70.81 2.50 130.8 icants 9.26 2.5.55 2.3.96 34.7 51.21 51.01 71.03 81.66 101.71 123.59 144.94 158.8 70.81 2.50 130.8 icants 9.26 2.5.9 44.75 43.17 57.05 75.64 74.51 105.88 120.87 142.4 165.19 108.72 2.34.43 103.51 44.3 20.9 144.09 16.64 18.28 21.5 21.95 130.42 24.92 130.42 24.92 130.42 24.92 130.42 24.93 105.9 144.09 16.64 18.28 21.5 21.97 23.94 24.92 26.2 25.34 103.17 104.21 14.34 112.12 822 5 icants institutional) 7.51 16.53 11.66 21.96 22.20 24.34 112.12 822 5	od: total (1-14)		682,35	801.77	861.5			1135.32			74.05.47		11011	1000	9	į
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# Appendix B

**Concepts and Definitions** 

### Concepts and Definitions

- 1.1 Household: A group of person normally living together and taking food from a common kitchen constitutes a household. The word "normally" means that temporary victors are excluded but temporary stay-aways are included. Thus, a son or daughter residing is a hostel for studies is excluded from the household of his/her parents, but a resident employee or resident domestic servant or paying guest (but not just a tenant in the house) is included in the employer/host's household. "Living together" is usually given more importance than "sharing food from a common kitchen" in drawing the boundaries of a household in case the two criteria are in conflict; however, in the special case of a person taking food with his family but sleeping elsewhere (say, in a shop or a different house) due to space shortage, the household formed by such a person's family members is taken to include that person also. Each inmate of a mess, hotel, boarding and lodging house, hostel, etc., is considered as a single-member household except that a family living in a hotel (say) is considered as one household only; the same applies to residential staff of such establishments. Under-trial prisoners in jails and indoor patients of hospitals, nursing homes, etc., are considered as members of the households to which they last belonged.
- 1.2 Household size: The size of a household is the total number of persons in the household.
- 1.3 Household consumer expenditure: This is the expenditure incurred by a hour hold on domestic consumption during the reference period. Expenditure incurred towards productive enterprises of households is excluded from household consumer expenditure. Also excluded are expenditure on purchase and construction of residential land and building, interest payments, insurance premium payments, payments of fines and penalties, and expenditure on gambling including lottery tickets. Money given as remittance, charity, gift, etc. is not consumer expenditure. However, self-consumed produce of own farm or other household enterprise is valued and included in household consumer expenditure. So are goods and services received as payment in kind or free from employer, such as accommodation and medical care, and travelling allowance excluding allowance for business trips.
- 1.3.1 For articles of food (including pan, tobacco and intoxicants) and fuel, household consumption is measured by the quantity of the article actually used by the household during the reference period, irrespective of the expenditure incurred on it. For articles of clothing and footwear, consumption by a household is considered to occur at the moment when the article is brought into maiden or first use by any household member. The consumption may be out of (a) purchases made in cash or credit during the reference period or earlier, (b) home-grown stock; (c) receipts in exchange of goods and services; (d) any other receipt like gift, charity, borrowing and (e) free collection. Home produce is evaluated at the ex farm or ex factory rate.
- 1.3.2 For evaluating household consumption of all other items, a different approach is followed: the *expenditure* made by the household during the reference period for the purchase or acquisition of goods and services, regardless of when the goods and services are used and by whom, is considered as household consumption. However, for a few items of expenditure such

as rent, telephone charges, consumer taxes and railway season tickets, expenditure during the month is recorded as the amount that was last paid divided by the number of months to which the payment related.

- It is pertinent to mention here that the consumer expenditure of a household on food 1.3.3 items relates to the actual consumption by the members of the household and also by the guests during ceremonies or otherwise. Normally, transfers of food, fuel, clothing and footwear made by a household as charity, loan advance, etc. are not considered as consumption of that household, since consumption out of all transfer receipts of these items have to be included. However, meals prepared in a household and served to non-household members are an exception to this rule. Meals prepared in the household kitchen and provided to the employees and/or others would automatically get included in domestic consumption of employer (payer) household. There is a practical difficulty of estimating the quantities and values of individual items used for preparing the meals served to employees or others. Thus, to avoid double counting, cooked meals received as perquisites from employer household or as gift or charity are not recorded in the recipient household. As a general principle, cooked meals purchased from the market for consumption of the members and for guests are also recorded in the purchaser household. This procedure of recording cooked meals served to others in the expenditure of the serving households leads to bias-free estimates of average per capita consumption as well as total consumer expenditure.
- 1.3.4 All goods and services received as payment in kind or perquisites are included in the consumption of the recipient household as goods and services received in exchange of services, except for meals received from other households' kitchens.
- 1.3.5 To simplify data collection, consumption of food processed in the home from one "item" into another, such as milk converted into curd or butter, vegetables converted into pickles, and rice converted into liquor are recorded in the survey against the primary or ingredient item(s), such as milk, instead of the item in which form it is consumed (e.g. curd). For some item groups such as intoxicants, this procedure leads to an underestimation of consumption with a corresponding overestimation of the item groups of the major ingredients, such as cereals.
- 1.4 Value of consumption: For items of food, pan, tobacco, intoxicants, fuel, clothing and footwear, this term is not synonymous with expenditure incurred by the household on the item, and the following rules of valuation are specified. 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 collections, and goods received in exchange of goods and services is imputed at the rate of average local retail prices prevailing during the reference period.
- 1.5 Monthly Per Capita (consumer) Expenditure (MPCE): This is defined as household consumer expenditure divided by household size.
- 1.6 Uniform Reference Period MPCE (or MPCE<sub>URP</sub>): This is the measure of MPCE obtained by the NSS consumer expenditure survey (CES) when household consumer

expenditure on each item is recorded for a reference period of "last 30 days" (preceding the date of survey).

- 1.8 Mixed Reference Period MPCE (or MPCE<sub>MRP</sub>) This is the measure of MPCE obtained by the CES when household consumer expenditure on items of clothing and bedding, footwear, education, institutional medical care, and durable goods is recorded for a reference period of "last 365 days", and expenditure on all other items is recorded with a reference period of "last 30 days".
- 1.9 Modified Mixed Reference Period MPCE (or MPCE<sub>MMRP</sub>) This is the measure of MPCE obtained by the CES when household consumer expenditure on edible oil, egg, fish and meat, vegetables, fruits, spices, beverages, refreshments, processed food, pan, tobacco and intoxicants is recorded for a reference period of "last 7 days", and for all other items, the reference periods used are the same as in case of Mixed Reference Period MPCE (MPCE<sub>MRP</sub>).
- 1.10 Fractiles and fractile classes of MPCE: For any fraction f(0 < f < 1), the corresponding fractile of the distribution of MPCE is the level of MPCE  $Y_f$  such that the proportion of population whose household MPCE lies below  $Y_f$  is f. A fractile class of MPCE is a segment of the population lying within two fractiles f1 and f2, which means that if Y be the household MPCE of any person falling within that fractile class, the proportion of population with household MPCE below Y will be between f1 and f2. Thus MPCE fractile classes of population may be referred to simply as "0-5%", "5-10%", "10-20%", etc. Estimates of population characteristics are often generated separately for population in different fractile classes in order to portray the variation of such characteristics with variation in MPCE. MPCE fractile classes may be formed separately for different States/UTs, or at all-India level. In NSS tabulation, fractile classes are usually formed separately for the rural and the urban sector of India.
- 1.11 Deciles and decile classes of MPCE: Deciles are special cases of fractiles. The first decile of the distribution of MPCE over the population of any region or domain is the level of MPCE below which 10% of the population lie, the second decile, the level below which 20% of the population lie, and so on. Thus the population can be divided into 10 "decile classes of MPCE" as follows: those with MPCE below the 1st decile of the MPCE distribution (the bottom 10% of the population ranked by MPCE), from the 1st decile to the 2st decile (the next 10%), from the 2st decile to the 3st decile (the next 10%), and so on. Averages of other variables of interest, computed separately for the 10 decile classes, help to portray the variation of such variables with variation in MPCE. In line with usual NSS practice, decile classes are formed separately for the rural and the urban sector of India.
- 1.12 Major States: This refers to the 17 States of India which had a population of 20 million or more according to the Census of 2001. The States are: Andhra Pradesh, Assam, Bihar, Chhattisgarh, Gujarat, Haryana, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

## 1.13 Notes on coverage of consumption item categories

Beverages, etc.: This stands for "beverages, refreshments and processed food". It includes tea, coffee, mineral water, soft drinks, fruit juice (not prepared at home), soda water, other beverages such as cocoa, biscuits, cakes, pastries, pickles, sauce, jam, jelly, and other salted refreshments and sweets not prepared at home. Refreshments prepared at home are not included here. Instead, the ingredients of the refreshments (such as flour, sugar, milk, etc.) are accounted under "cercals", "sugar", etc. Food purchased in the form of cooked meals is also included in "processed food".

Cereals: Note that household consumption of cereals does not include consumption of cereals by livestock belonging to the household. Such expenditure, being part of farm expenditure, is excluded from household consumer expenditure altogether.

Cereal substitutes: Cereals are usually a person's staple food in India. But sometimes, by choice or due to scarcity, a person may consume little or no cereal. The food requirement is partially or wholly met in such cases by consumption of food items which could be treated as substitutes for cereals. Tapioca, for example, is consumed in some parts of the country as a substitute for cereals. Similarly, jackfruit seed, *mahua*, etc. are also consumed as substitute for cereals. Potato or sweet potato consumed as substitutes for cereals are not, however, shown here. These are included in "vegetables".

Clothing and bedding: This category includes bedding (pillows, quilts, mattresses, mosquito nets, etc.), as well as rugs, blankets, curtains, towels, mats, cloth for upholstery, etc. It excludes footwear and raincoats. Expenditure on tailor-made clothing excludes tailoring charges, which are accounted in "consumer services". Consumption of an article of clothing is considered to take place when it is brought into first use. However, clothing purchased second-hand is considered as consumed as soon as it is purchased. Livery supplied by the employer is taken into account in household consumption of clothing even if used during duty hours only.

Conveyance: This includes expenditure incurred on account of journeys undertaken and/or transportation of goods made by any means of conveyance. The expenditure is the actual fare paid except in case of railway season tickets, for which expenditure is calculated as the cost of the ticket divided by the number of months for which it is valid. Expenditure on journeys undertaken by household members as part of official tours is not considered as consumer expenditure of the household. But journeys to commute to and from place of work are included here. The expenditure incurred on journeys undertaken under Leave Travel Concession, etc., even if reimbursed, is included. In case of owned conveyance, the cost of fuel (petrol, mobile oil, diesel, etc.) for power-driven transport and animal feed for animal-drawn carriage is considered.

Durable goods: Items included here all have a lifetime of one year or more. However, some petty durables such as spectacles, torches, locks, umbrellas, etc., are excluded. Note that

glassware, earthenware and plastic goods such as buckets are excluded from durable goods and included in "other household consumables". Consumption expenditure on durable goods includes both expenditure on purchase (both first-hand and second-hand) and expenditure on repair and construction of household durables. For land and residential building, only expenditure on repair and construction is included. Durable goods include furniture and fixtures, "entertainment" durables such as radios, TV, VCR/VCP/DVD players, tape recorders and CD players, cameras, musical instruments, jewellery and ornaments, crockery and utensils, cooking and other household appliances such as fans, air conditioners, air coolers, sewing machines used for household work, washing machines, stoves, pressure cookers, fridges, water purifiers, electric irons, heaters, toasters and ovens, household transport equipment including two-wheelers, four-wheelers and their parts, therapeutic appliances, clocks, watches, computers for household use, mobile phone handsets, and bathroom and sanitary equipment.

Edible oil: Edible oils used for toilet purpose by the household are not included here.

Education: This includes expenditure on goods purchased for the purpose of education, viz., books and journals (first-hand or second-hand), newspapers, stationery, educational CD, etc, and also magazines, novels and other fiction. It also includes fees paid to educational institutions (e.g., schools, colleges, universities, etc.) on account of tuition and other fees like game fees, library fees, etc., and payment to private tutors. Fees for shorthand and typing courses, fees for music, dancing and swimming lessons, and fees for training in nursing, physiotherapy, etc., are included. Occasional payments to the school fund made on account of charities, and "donations" generally, are not included here, unless they are charged by the educational institution as compulsory payments.

Entertainment: This includes expenditure on cinemas, theatres, *melas*, fairs and picnics, expenditure incurred on processing, developing, etc., of photographic film, charges paid for hiring of VCD/DVD players and CDs, and charges for viewing a video show. Expenses incurred on subscription to dish antenna, cable TV facilities, etc. are also included. Club fees are included here.

Footwear: This includes charges paid to a cobbler for getting a pair of shoes or other footwear made. It excludes the cost of straps purchased separately.

**Gram:** This includes gram products such as *sattu* obtained by frying and powdering of gram (whole grain). *Besan* made out of gram is, however, not included here, but in "other pulse products".

Medical expenses: This includes expenditure on medicine of different types and on medical goods; also, payments made to doctor, nurse, etc., as professional fees and those made to hospital, nursing home, etc. for medical treatment, and expenditure incurred for clinical tests, including X-rays, ECG, pathological tests, etc. Medical expenditure reimbursed by employer or by insurance companies is included. Expenditure on all family planning devices is

included, and also expenditure on medical termination of pregnancy. Medical insurance pyments are excluded.

Medical: institutional and non-institutional expenditure: The distinction between institutional and non-institutional medical expenses lies in whether the expenses were incurred on medical treatment as an in-patient of a medical institution (institutional), or otherwise (non-institutional). Medical institution here covers private as well as Government institutions such as hospitals and nursing homes.

Milk and milk products: Milk products include ghee, butter, curd, etc. Milk used in home preparation of sweetmeats, etc., is also accounted here. This category also includes those baby foods of which the principal constituent is milk. Further, milk (liquid) includes ice-cream of which the major component is milk. Ice with syrup but without milk sold under the name of ice-cream is not included in this category.

Minor durable-type goods: These include spectacles, torches, locks, umbrellas, raincoats, gas lighters, etc. These are not included in "durable goods" but in "miscellaneous goods and services".

Miscellaneous goods and services: This is a residual category covering all items other than food, pan, tobacco, intoxicants, fuel and light, clothing, footwear, and durable goods. It includes, among other things, expenditure on education, medical care, entertainment, conveyance, rent, and consumer taxes and cesses. (Note, however, that in Schedule 1.0, collection, education and institutional medical care are separated out from the "miscellaneous goods and services" block to form a separate block.)

Other consumer services: This includes expenditure on domestic servants, cooks, attendants, sweepers, barbers and beauticians, laundry, ironing, tailors, priests, legal services, telephone charges, postal charges, grinding charges, and repair charges for non-durable goods. Apart from conveyance, it excludes the consumer services coming under "entertainment".

Other household consumables: These include electric bulbs, tubelights, batteries, earthenware, glassware, plastic goods such as buckets, water bottles and feeding bottles, coir and rope, washing soap, washing soda, other washing requisites, incense, room fresheners, flowers, acid and insecticides.

Pan: This includes, pan (betel leaves), supari, lime, katha, other ingredients of "finished" pan, and pan purchased in finished form.

Rent: Rent includes house and garage rent, residential land rent and other consumer rent.

# Appendix C

# Sample Design and Estimation Procedure

## Sample Design and Estimation Procedure of NSS 68th Round

#### 1. Introduction

1.1 The National Sample Survey (NSS), set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods, conducted its 68<sup>th</sup> round during the period July 2011 - June 2012. The subjects covered were 'Household Consumer Expenditure' and 'Employment and Unemployment'. The last survey on these subjects was conducted in the 66<sup>th</sup> round of NSS (2009-10) which was the eighth survey in the quinquennial series of surveys on 'Household Consumer Expenditure' and 'Employment and Unemployment'. The 68<sup>th</sup> round survey was similar to the quinquennial series as far as subjects of enquiry, design, questionnaires and sample sizes were concerned.

### 2. Outline of survey programme

- 2.1 Geographical coverage: The survey covered the whole of the Indian Union except (i) interior villages of Nagaland situated beyond five km of any bus route and (ii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.
- 2.2 Period of survey and work programme: The period of survey was of one year duration starting on 1<sup>st</sup> July 2011 and ending on 30<sup>th</sup> June 2012. The survey period was divided into four sub-rounds of three months' duration each as follows:

sub-round 1: July - Sept 2011 sub-round 2: Oct - Dec 2011 sub-round 3: Jan - March 2012 sub-round 4: April - June 2012

To ensure uniform spread of sample FSUs over the entire survey period, equal numbers of sample villages/ blocks (FSUs) were allotted for survey in each of these four sub-rounds, and attempts were made to survey each FSU during the sub-round to which it was allotted. However, because of the arduous field conditions, this restriction was not strictly enforced in Andaman and Nicobar Islands, Lakshadweep, and rural areas of Arunachal Pradesh and Nagaland.

2.3 Schedules of enquiry: The following schedules of enquiry were canvassed:

Schedule 0.0 : List of households Schedule 1.0 : Consumer expenditure

Schedule 10 : Employment and unemployment

Two versions of Schedule 1.0, using different reference period systems, and called Schedule Type 1 and Schedule Type 2, were canvassed in this round in roughly equal numbers of sample households.

2.4 Participation of States: In this round all the States and Union Territories except Andaman & Nicobar Islands, Chandigarh, Dadra & Nagar Haveli, and Lakshadweep participated. The ratio of the size of the State sample (the sample in the survey conducted by the State/UT) to the Central sample size varied across States/UTs as follows:

Nagaland (U)
Andhra Pradesh, J & K, Manipur, Delhi
Maharashtra (Li) & Kerala

Maharashtra (U) & Kerala Gujarat

Remaining States/ UTs

: triple

: double : one and a half

; half ; equal

### 3. Sample Design

- 3.1 Outline of sample design: A stratified multi-stage design was adopted for the 68<sup>th</sup> round survey. The first stage units (FSU) were the 2001 Population Census villages (panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. In both sectors the ultimate stage units were households. When a large FSU was selected, there was an intermediate stage of sampling: the FSU was partitioned into a suitable number of hamlet-groups/sub-blocks and two of these were selected to provide the households which would form the sampling frame for ultimate-stage sample selection.
- 3.2 Sampling frame for first-stage units: For the rural sector, the list of 2001 Census villages (henceforth the term 'village' will mean panchayat wards in case of Kerala) constituted the sampling frame. For the urban sector, the list of UFS blocks (UFS 2007-12) was the sampling frame.
- 3.3 Stratification: Within each district of a State/UT, generally speaking, two basic strata were formed: i) a rural stratum comprising all rural areas of the district and (ii) an urban stratum comprising all urban areas of the district. If, however, within the urban areas of a district, there were million-plus cities (towns with population 10 lakhs or more as per Population Census 2001), each such city formed a separate basic urban stratum and the remaining urban area of the district, another basic urban stratum

### 3.4 Sub-stratification:

Rural sector r: If 'r' was the sample size allocated for a rural stratum, the number of sub-strata formed was 'r/4'. The villages within a district as per frame were first arranged in ascending order of population. Then cut-off points were marked off in this list demarcating sub-strata 1 to 'r/4' in such a way that each sub-stratum comprised a group of villages of the arranged frame and had more or less the same population.

Urban sector: If 'u' was the sample size for an urban stratum, the number of sub-strata formed was 'u/4'. If u/4 was more than 1, formation of 2 or more sub-strata was required. This was done by first arranging the towns in ascending order of number of households in the town as per UFS phase 2007-12 and then arranging the IV units of each town and the blocks within each IV unit in ascending order of their numbers. From this arranged frame of UFS blocks of all the towns/ million-plus cities of a stratum, 'u/4' sub-strata were formed in such a way that each sub-stratum had more or less the same number of households as per UFS 2007-12.

- 3.5 Total sample size (FSUs): 12784 FSUs were allocated for the Central sample at all-India level and 14772 FSUs for the State sample.
- 3.6 Allocation of total sample to States and UTs: The total number of sample FSUs was allocated to the States and UTs in proportion to population as per Census 2001 as far at possible given the resource availability in terms of number of field investigators, subject to a minimum sample allocation to each State/UT.
- 3.7 Allocation of State/UT level sample to rural and urban sectors: State/UT-level sample size was allocated between rural and urban sectors in proportion to population as per Census 2001 with double weightage to the urban sector. However, if such weighted allocation resulted in 100 large a sample size for the urban sector, the allocation for bigger states like Maharashtra, Tamil Nadu, etc. was restricted to that of the rural sector. A minimum of16 FSUs (minimum 8 each for rural and urban sector separately) was allocated to each State/UT.
- 3.8 Allocation to strata and sub-strata: Within each sector of a State/UT, the sample size was allocated to the different strata/sub-strata in proportion to the population as per Census 2001. Allocations at stratum level were adjusted to multiples of 4 with a minimum sample size of 4. Allocation for each sub-stratum was 4. Equal numbers of sample FSUs were allotted to the four sub-rounds.

### 3.9 Selection of FSUs

- 3.9.1 For the rural sector, from each sub-stratum, sample villages were selected with Probability Proportional to Size With Replacement (PPSWR), size being the population of the village as per Census 2001.
- 3.9.2 For the urban sector, UFS 2007-12 phase was used for all towns and cities and FSUs were selected from each sub-stratum by Simple Random Sampling Without Replacement (SRSWOR).
- 3.9.3 Both rural and urban samples were drawn in the form of two independent sub-samples and equal sample sizes were allocated to the four sub-rounds.

### 3.10 Selection of hamlet-groups/sub-blocks

3.10.1 Number of hamlet-groups/ sub-blocks formed: After identification of the boundaries of the FSU, it was first determined whether listing was to be done in the whole sample FSU or not. In case the population of the selected FSU was found to be 1200 or more, it was divided into a suitable number (say, D) of parts of more or less equal population — the parts being called 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector. D was determined as the table below shows.

approx. present population of the sample FSU	no. of hamlet-groups/ sub-blocks formed
less than 1200	1*
1200 to 1799	3
1800 to 2399	4
2400 to 2999	5
3000 to 3599and so on	6

<sup>\*</sup>no hamlet-groups/sub-blocks formed

3.10.2 For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except for 4 districts: Dehradum (P). Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir, and Idukki district of Kerala, the number of hamlet-groups formed was as follows:

approx. present population of the sample FSU	no. of hamlet-groups/ sub-blocks formed
less than 600	1*
600 to 899	3
900 to 1199	4
1200 to 1499 and so on	5

<sup>\*</sup>no hamlet-groups/sub-blocks formed

3.10.3 Selection of hamlet-groups/ sub-blocks to form the frame for sampling of households: Once a large FSU had been divided into the required number of sub-FSUs (hamlet-groups or sub-blocks), two of these sub-FSUs were selected in the following manner – the one with the largest population was purposively selected, and another was randomly selected from the remaining sub-FSUs by Simple Random Sampling (SRS). Listing and selection of the households was done independently in the two selected sub-FSUs.

### 3.11 Formation of second-stage strata and allocation of households

3.11.1 In each selected village, some households were identified as affluent on the basis of a number of criteria such as possession of certain durables or assets. If there were more than 10 such

households, the 10 most affluent of these were identified as the 'relatively affluent households' of the village.

- 3.11.2 For urban areas, two cut-off points 'A' and 'B' (in Rs.) were determined for each NSS state-region in such a way that the top 10% of the population had MPCE more than 'B' and bottom 30% of the population had MPCE less than 'A' in 2009-10, as estimated by the NSS 66<sup>th</sup> round survey.
- 3.11.3 Households listed in the selected FSU/sub-FSU were stratified into three second-stage strata (SSS). Composition of the SSS and number of households planned to be surveyed from different SSS were as follows:

SSS	composition of SSS	number of hous for Sch.1.0, T	cholds sure eyed ypc 1/ Type 2
	Composition of 355	FSU without hg/sb formation	FSU with hg/sb formation (for each hasb)
SSS 1: SSS 2:	Rural relatively affluent households	2	1
333 2.	of the remaining, households having principal earning from non-agricultural activity	4	2
SSS 3:	other households	2	1
SSS 1:	Urban households having MPCE of top 10% of urban population (MPCE > B)	2	1
SSS 2:	households having MPCE of middle 60% of urban population ( $A \le MPCE \le B$ )	4	2
SSS 3:	households having MPCE of bottom 30% of urban population (MPCE < A)	2	1

<sup>3.12</sup> Selection of households: From each SSS, the sample households were selected by Simple Random Sampling Without Replacement.

### 4. Estimation Procedure

#### 4.1 Notations

s = subscript for stratum

t - subscript for sub-stratum

m = subscript for sub-sample (m = 1, 2)

i = subscript for FSU [village (panchayat ward)/ block]

d = subscript for hamlet-group/sub-block (d = 1, 2)

j = subscript for second-stage stratum in an FSU/ sub-FSU [j = 1, 2 or 3]

k = subscript for sample household in a particular second-stage stratum within an FSU/ sub-FSU

D = total number of sub-FSUs (hg's/sb's) formed in the sample FSU

 $D^* = 0$  if D = 1

= (D-1) for FSUs with D>1

N = total number of FSUs in an urban sub-stratum

Z = total size of a rural sub-stratum (= sum of sizes of all the FSUs of the sub-stratum)

z = size of sample village used for selection

n = number of sample FSUs surveyed including 'zero cases' but excluding casualties for a particular sub-sample and sub-stratum

H = total number of households listed in a second-stage stratum of an FSU/sub-FSU

h = number of households surveyed in a second-stage stratum of an FSU/ sub-FSU

x, y = observed value of characteristics x, y under estimation

 $\hat{X}$ ,  $\hat{Y} = \text{estimate of population total X, Y for the characteristics } x, y$ 

In terms of the above symbols,

 $y_{simuljk}$  = observed value of the characteristic y for the k-th household in the j-th second stage stratum of the d-th hg/ sb (d = 1, 2) of the i-th FSU belonging to the m-th sub-sample for the t-th sub-stratum of s-th stratum.

However, for ease of understanding, a few symbols have been suppressed in the following paragraphs when they are obvious.

# 4.2 Formulae for estimation of aggregates for a particular sub-sample and stratum $\times$ sub-stratum

### 4.2.1 Rural

(i) For j-th second stage stratum of a stratum × sub-stratum:

$$\vec{Y}_{j} = \frac{Z}{n_{j}} \sum_{i=1}^{n_{j}} \frac{1}{z_{i}} \left[ \frac{H_{n,j}}{h_{n,j}} \sum_{k=1}^{k_{n,j}} y_{i,1,k} + D_{i}^{*} \times \frac{H_{i2,j}}{h_{i2,j}} \sum_{k=1}^{k_{i2,j}} y_{i2,k} \right]$$

(ii) For all second-stage strata combined:

$$\hat{Y} = \sum_{i} \hat{Y}_{j}$$

(iii) Estimate for a stratum ( $\hat{Y}_{r}$ ) is obtained by adding sub-stratum level estimates ( $\hat{Y}_{rr}$ ).

### 4.2.2 Urban

(i) For j-th second stage stratum of a stratum × sub-stratum:

$$\hat{Y}_{j} = \frac{N}{n_{j}} \sum_{i=1}^{n_{j}} \left[ \frac{H_{i1j}}{h_{i1j}} \sum_{k=1}^{k_{1j}} y_{i1jk} + D_{i}^{*} \times \frac{H_{i2j}}{h_{i2j}} \sum_{k=1}^{k_{2j}} y_{i2jk} \right]$$

(ii) For all second-stage strata combined:

$$\hat{Y} = \sum_{j} \hat{Y}_{j}$$

(iii) Estimate for a stratum ( $\hat{Y}_i$ ) is obtained by adding sub-stratum level estimates ( $\hat{Y}_{ii}$ ).

# 4.3 Overall estimate for aggregates

Overall estimate for aggregates for a stratum ( $\hat{Y}_s$ ) based on two sub-samples is obtained as:

$$\hat{Y}_{s} = \frac{1}{2} \sum_{m=1}^{2} \hat{Y}_{sm}$$

# 4.4 Overall estimate of aggregates at State/UT/ali-India level:

The overall estimate  $\hat{Y}$  at the State/UT/ all-India level is obtained by summing the stratum estimates  $\hat{Y}_s$  over all strata belonging to the State/UT/ all-India.

### 4.5 Estimates of Ratios

Let  $\hat{Y}$  and  $\hat{X}$  be the overall estimates of the aggregates Y and X for two characteristics y and x respectively at the State/UT/all-India level.

Then the combined ratio estimate  $(\hat{R})$  of the ratio  $(R = \frac{Y}{X})$  is obtained as  $\hat{R} = \frac{\hat{Y}}{\hat{X}}$ .

## 4.6 Estimates of Error

The estimated variances of the above estimates are as follows:

## 4.6.1 For aggregate $\hat{Y}$ :

$$V\hat{a}r(\hat{Y}) = \sum_{s} V\hat{a}r(\hat{Y}_{s})$$
 where  $V\hat{a}r(\hat{Y}_{s})$  is given by 
$$Va\hat{r}(\hat{Y}_{s}) = \sum_{r} \frac{1}{4} (\hat{Y}_{u_{1}} - \hat{Y}_{u_{2}})^{2}$$
, where  $\hat{Y}_{u_{1}}$  and  $\hat{Y}_{u_{2}}$  are the estimates for sub-sample 1 and sub-sample 2 respectively for stratum 's' and sub-stratum 't'.

4.6.2 For ratio  $\hat{R}$ :

$$M\hat{S}E(\hat{R}) = \frac{1}{4\hat{X}^{2}} \sum_{t} \sum_{t} \left[ \left( \hat{Y}_{st} - \hat{Y}_{st2} \right)^{2} + \hat{R}^{2} \left( \hat{X}_{st} - \hat{X}_{st2} \right)^{2} - 2\hat{R} \left( \hat{Y}_{st} - \hat{Y}_{st2} \right) \left( \hat{X}_{st1} - \hat{X}_{st2} \right) \right]$$

4.6.3 Estimates of Relative Standard Error (RSE):

$$R\hat{S}E(\hat{Y}) = \frac{\sqrt{V\hat{a}r(\hat{Y})}}{\hat{Y}} \times 100$$

$$R\hat{S}E(\hat{R}) = \frac{\sqrt{M\hat{S}E(\hat{R})}}{\hat{R}} \times 100$$

### 5. Multipliers

The formulae for multipliers at stratum/ sub-stratum/ second-stage stratum level for a sub-sample and schedule type are given below:

	m	ultiplier
sector	hg/sb 1	hg/sb 2
Urban	$\frac{N_1}{n_{vor}}$	$\frac{N_r}{n_{im}}D^*_{sort}$
rural	$\frac{Z_{ii}}{n_{sonj}} \times \frac{1}{z_{soni}} \times \frac{H_{stmilj}}{h_{stmilj}}$	$\frac{Z_{st}}{n_{storij}} \times \frac{1}{z_{stori}} \times D_{stori}^* \times \frac{H_{stori2j}}{h_{stori2j}}$
Urban	$\frac{N_s}{n_{smj}} \times \frac{H_{smilj}}{h_{smilj}}$	$\frac{N_{i}}{n_{smj}} \times D_{sml}^* \times \frac{H_{smi2j}}{h_{smi2j}}$

$$(j = 1, 2, 3)$$

Note:

- (i) For estimating any characteristic for any domain not specifically considered in sample design, indicator variable is used.
- (ii) Multipliers are computed on the basis of information available in the listing schedule irrespective of any misclassification observed between the listing schedule and detailed enquiry schedule.
- (iii) For estimating number of villages possessing a characteristic,  $D_{mn}^* = 0$  in the relevant multipliers and there is only one multiplier for the village.

# Appendix D

Schedule 1.0

RURAL •

CENTRAL	
STATE	

# GOVERNMENT OF INDIA NATIONAL SAMPLE SURVEY OFFICE SOCIO-ECONOMIC SURVEY SIXTY-EIGHTH ROUND: JULY 2011, JUNE 2012

# SCHEDULE 1.0: CONSUMER EXPENDITURE Schedule Type 1

[0] descriptive identification of se	imple household	
1. state u.t.:	5. hamlet name:	
2 district;	6. ward/inv. unit/block;	
3. tehsil/town:	7. name of head of household:	
4. village name:	8. name of informant:	

item no.	item			cod	e		item no.	item	co	de
l.	srl. no. of sample village/ block						11.	sub-sample	 	
2,	round number		6	Ί		3	12.	FOD sub-region		
3.	schedule number	(	)	1		0	13.	sample hamlet-group/sub-block number		
4.	sample (central-1, state-2)	emple (central-1, state-2)					14.	second stage stratum		
5.	sector (rural-1, urban-2)	Ī					15.	sample bousehold number		
6.	NSS region		I		T		16.	srl. no. of informant (as in col.1, block 4)		
7.	district						17.	response code		
8.	stratum			_			18.	survey code	 	
9.	sub-stratum						19.	reason for substitution of original household (code)		
10.	sub-round						20.	schedule type	1	

#### CODES FOR BLOCK 1

item 17: response code: informant: co-operative and capable -1, co-operative but not capable -2, busy -3, reluctant - 4, others - 9

item 18: survey code: original - 1, substitute - 2, casualty - 3

item 19: reason for substitution of original household: informant busy-1, members away from home-2, informant non-cooperative-3, others-9

\* tick mark ( <) may be put in the appropriate place.

srl. no.		item			or /Assu. ing Offic		sı	pervisor	officer	
<u>(I)</u>		(2)		(3	)	_	(4)			
ı.	i) name (block lette	ers)								
	ii) code		T	$\neg$		•				
2.	date(s) of :			ММ	ΙÝΥ		DΩ	MM	TYY	
	(i) survey/inspection		1	+ +			1	1		
	(ii) receipt			·	<del>-   _   _  </del>		<del>   -</del>		$\dashv \dashv \dashv$	
	(iii) scrutiny (iv) despatch		1				┢╼┼	+-+	+	
			1		*		<del>                                     </del>			
3.	number of addition	al sheets attached	1				<del>                                     </del>			
4.	total time taken to o minutes)	canvass schedule 1.0 (in								
5.	whether schedule contains remarks	(i) in block 14/15			- <del></del>				<del></del>	
	(yes-1, no-2) (ii) elsewhere in the schedule									
6.	signature	1	<del> </del>				<del> </del>			

1. household siz	e		during J	uty	14. land cultivated				
2. principal	description:		2010 to J 2011	une	(0.000 ha)				
industry					15. land irrigated				
(NIC-2008)	code (5-digit)				(0.000 ha)				
3. principal occupation	description;		primary source of		16. cooking (code)				
(NCO- 2004)	code (3-digit)		energy for		17. lighting (code)				
4. household typ	oc (code)			18. dwelling unit code (owned-1, hired-2, no					
5. religion (code	)		dwellin	ng un	it-3, others-9)				
6. social group (		10 is any		er of the household a regular					
7. whether owns any land (yes-1, no -					r? (yes-1, no -2)				
(homestead o	7, type of land owned nly - 1, homestead and 2, other land only - 3)			20. did the household perform any ceremony during the last 30 days? (yes - 1, no - 2)					
land as on the d	ate of survey (in 0.006 he	ctares)	21. no. of n	neals	served to non-household				
9. owned			membe	rs du	ring the last 30 days				
10. leased-in			22. does the	hous	schold possess ration card?				
11. otherwise po	ssessed (neither owned		(yes-1,	ло -2	?)				
nor leased-in)			23. if yes in	iten	22, type of ration card (code)				
12. leased-out  13. total possessed [items (9+10+11-12)]			capita expe	monthly per capita expendi-	24. URP (item 48, bl. 12)				
			ture (Rs. 0.	00)	25. MRP (item 49, bl.12)	1			

item 4: household type: for rural areas: self-employed in: agriculture -1, non-agriculture - 2;

regular wage/salary earning - 3,

casual labour in: agriculture - 4, non-agriculture -5; others-9

for urban areas: self-employed-1, regular wage/salary earning-2, casual labour-3, others-9

item 5: religion : Hinduism-1, Islam-2, Christianity -3, Sikhism-4, Jainism-5, Buddhism-6, Zoroastrianism-7, others-9

item 6: social group: Scheduled Tribes-1, Scheduled Castes-2, Other Backward Classes-3, others-9

item 16: primary source of energy for cooking: coke, coal-01, firewood and chips-02, LPG-03, gobar gas-04. dung cake-05, charcoal-06, kerosene-07, electricity-08, others-09, no cooking arrangement-10

item 17: primary source of energy for lighting: kerosene-1, other oil -2, gas-3, candle-4, electricity-5, others-9, no lighting arrangement-6

item 23: ration card type: Antyodaya -1, BPL - 2, others - 3

Note: 1 acre = 0.4047 hectare

		็	- 2			evel.	no. of days stayed	no. of meals usually	no.	of meals taken d away from bo		ve 300 du	at
sri.		90	ale		ode)	and A	eway from	taken in a day		free of cost		[	hom
no.	name of member	relation to head (code)	sex (male-1, female-2)	ike (years)	marital status (code)	general educational level (ccde)	home during last 30 days		from school, balwadi, etc.	from employer as perquisites or part of wage	offers	on payment	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(23)	114
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Col. (3): relation to head: self-1, spouse of head-2, married child-3, spouse of married child-4, unmarried child-5, grandchild-6, father/mother/father-in-law/mother-in-law-7, brother/sister/brother-in-law/sister-in-law/other relatives-8, servants/employees/other non-relatives-9

Col.(6): marital status; never married - 1, currently married - 2, widowed - 3, divorced/separated - 4

Col. (7): general educational level; not literate -01.

literate without formal schooling: through EGSNFEC/AEC - 02, through TLC -03, others-04;

literate with formal schooling: below primary -05, primary -06, middle -07, secondary -08, higher secondary -10, diploma/certificate course -11, graduate -12, postgraduate and above -13

Hem	code		ion out of produce	total consu	mption	source
		quantity@; (0.000)	value (Rs.)	quantity@ (0.000)	value (Rs.)	code
(1)	(2)	(3)	(4)	(5)	(6)	(7)
rice – PDS	101					1
rice other sources	102					
chira	103					
khoi, lawa	104					1
mun	105					
other rice products	106					'
wheat atta PDS	107					1
wheat alta - other sources	108					
maida	110					T
suji, rawa	111					
sewai, noodles	112					
bread (bakery)	113					1
other wheat products	114					
jowar & its products	115					
bajra & its products	116					1
maize & products	117					
barley & its products	118					1
small millets & their products	120					
ragi & its products	121					1
other cereals	122					1
cereal: sub-total (101-122)	129					1
cereal substitutes: tapioca, etc.	139					
arhar, tur	140					-
gram: split	141					
gram: whole	142					
moong	143					
masur	144					
urd	145					
peas	146					
khesari	147					_
other pulses	148		,,,,			
gram products	150					Т
besan	151	<del>                                     </del>		<u> </u>		
other pulse products	152					1
pulses & pulse products: s.t. (140-152)	159	<del>   </del>				T

utinit is kg unless otherwise specified in col.(1).

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifs (charities -6, others -9

Source code cannot be 2, 3 or 4 for these terms. For home-processed items such as muri, consumption should be recorded against ingradients (e.g. home-produced muri: record against rice).

item	code		tion out of produce	total consi	SOUFGE	
	COLIC	quantity 24 (0.000)	value (Rs.)	quantitya: (0.000)	value (Rs.)	code
(I)	(2)	(3)	(4)	(5)	(6)	(")
milk: liquid (litre)	160					1
baby food	161					<del></del>
milk: condensed/ powder	162					-
curd	163					<del></del> ,
ghee	164	<del>                                  </del>		<del></del>		
butter	165					-
ice-cream	166			· · · · · · · · · · · · · · · · · · ·		<del></del>
other milk products	167					<del>                                     </del>
milk & milk products: s.t.(160-167)	169					<del>                                     </del>
salt	170					-
sugar - PDS	171					i
sugar - other sources	172					
gur	173					1
candy, misri	174					<del>                                     </del>
honey	175					+
salt & sugar: s.t. (170-175)	179			<del></del>		+

w. Unit is kg unless otherwise specified in col.(1).

Source code: only purchase -1, only home grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifts / charities - 6, others -9

\*Source code cannot be 2, 3 or 4 for these items. For home-processed items consumption should be recorded against ingredients.

Do not include cooked meals received from other households.

<sup>\*\*</sup> includes chaat, golgappa (phuchka), bhel puri, etc.

item	code	c		produce	t	otal con	sumption	
	***************************************		niry@	value (Rs.)	quant (0.0		value (Rs.)	source
(1)	(2)		3)	(4)	(5)		(6)	(7)
vanaspati, margarine	180				1			,
mustard oil	181							
groundnut oil	182							
coconut oil	183		L		<u> </u>	<u> </u>		<u> </u>
refined oil [sunflower, soyabean, saffola, etc.]	184				ļ			
edible oil: others	185					ļ	ļ	
edible oll: s.t. (180-185)	189		<b>.</b>			ļ	<b> </b>	
eggs (no.)	190		<u> </u>		1	†		
lish, prawn	191							
goat meat/mutton	192							
beef buffalo meat	193							
york	194					<u> </u>		
chicken	195				<u> </u>	<u> </u>		
others: birds, crab, oyster, tortoise, etc.	196							ļ
egg, fish & meat: s.t. (190-196)	199							ļ
potato	200					T		
onion	201					<u> </u>		
tomato	202				T			
brinjal	203				1			
radish	204				· · · ·			
сагто	205		_					
palak other leafy vegetables	206							
green chillies	207							
ady's finger	208					Ī		
parwal/patal, kundru	210							
auliflower	211							
abbage	212							
gourd, pumpkin	213							
ocas	214							
beans, barbati	215							
lemon (no.)	216							
other vegetables	217							
vegetables: s.t. (200-217)	219							
					<del></del>	1		

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifts / charuties - 6, others -9

Source code cannot be 2, 3 or 4 for these items. For home-processed items consumption should be recorded against ingredients.

item	code		nption out of se produce	total c	onsumption	
The little was a second and a second a second and cond and cond and cond and a second and a second and a second and a second a second and cond and a		quantity@		quantity@ (0.000)	value (Rs.)	— source
(1)	(2)	(3)	(4)	(5)	(6)	(7)
vanaspati, margarine	180	<u> </u>	<u> </u>	1 1	(0)	+
mustard oil	181			T		
groundnut oil	182			T		
coconut oil	183					
refined oil (sunflower, soyabean, saffola, etc.)	184					
edible oil: others	185					
edible oil: s.t. (180-185)	189					
cggs (no.)	190		·   · · · · · · ·	<del> </del>	+	<del></del>
fish, prawn	191	<del>   -</del>	<del> </del>	<del> </del>	<del></del>	-
goat meat/mutton	192			<del> </del>		<del></del>
beel/ buffalo meat	193			<del> </del>	<del> </del>	+
pork	194			<del></del>		<del>                                     </del>
chicken	195				· · · · · · · · · · · · · · · · · · ·	
others: birds, crab, oyster, tortoise, etc.	196					
egg, fish & meat: s.t. (190-196)	199					
potato	200					
οπίση	201		<del>                                     </del>	<del>                                     </del>		
lomato	202		<del>                                     </del>	+	<del></del>	+
brinja1	203			<del>- </del>		+
radish	204		<del>                                     </del>	<del> </del>		+
сагтоі	205		+	<del> </del>		+
palak/other leafy vegetables	206		<del>  -</del>	<del>  </del>	<del></del>	
green chillies	207		<del> </del>	<del>  </del>	<del>-</del>	
lady's finger	208		<del> </del>	<del>                                     </del>		-
parwal/patal, kundru	210	<del>-  -</del>	<del></del>	+	<del>- </del>	·   · · · · · · ·
cauliflower	211		<del> </del>	<del> </del>	<del> </del>	
cahbage	212			<del> </del>	<del></del>	<del> </del>
gourd, pumpkin	213		<del></del>	<del>    -</del>		+
cas	214		<del> </del> -	<del>                                     </del>		-
cans, barbati	215	<del>-   -</del>	<del> </del>	<del> </del>	<u> </u>	
emon (no.)	216		+	<del>  </del>		<del> </del>
other vegetables	217		+	+	<del></del>	<del>  -</del>
regetables: s.t. (200-217)	219	<del>-</del> -	<del> </del> -	+	<del>-</del>	<del>  </del>
			<del></del>			1

at his is a unless otherwise specified in cold).

Source code, only purchase-1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -3, only first charillet -6, others -9

\*Source code cannot be 2, 3 or 4 for these terms. For home-processed items consumption should be recorded against ingredients.

		consumpti home p		total cons	umption	source
item	code	quantity(a) (0.000)	value (Rs.)	quantity(g) (0.000)	value (R1.)	1
(1)	(2)	(3)	(4)	(5)	(6)	(7)
banana (no.)	220					1
ack frait	221					1
watermelon	222					
pineapple (no.)	223					
covenut (ne.)	224					1
green coconut (no.)	225					1
guava	226					1
singara	227				· · · · · · · · · · · · · · · · · · ·	1
orange, mausami (no.)	228					
рирауа	230					
mango	231					
kharbooza	232			1		
pears/nashpati	233					1
berries	234			1-1-1		1
leechi	235			1 1 1		1
apple	236			1-1-1		1
grapes	237		***	<del>                                      </del>		1
other fresh fruits	238			<del>                                     </del>		1
fruits (fresh): s.t. (220-238)	239					
coconut: copra	240					
groundnut	241					Ī
dates	242					
cashewnut	243					
walnut	244					
other nuts	245					1
raisin, kishmish, monacca, etc.	246		-		· · · ·	1
other dry fruits	247					
fruits (dry): s.1. (240-247)	249					
kinger (gm)	250					
garlic (gm)	251					
jeera (gm)	252					
Ihania (gm)	253					L_
lurmeric (gm)	254					
black pepper (gm)	255					
dry chillies (gm)	256					
amarind (gm)	257					
ситу powdeт (gm)	258	<del>-    </del>				
pilsceds (gm)	260	<del></del>				
other spices (gm)	261		,	1 1		
pices: s.t. (250-261)	269	<del></del>		1 - 1 - 1		T

uUnit is kg unless atherwise specified in col.(1).

Source code: only purchase -1, only home grown stock -2, both purchase and home grown stock -3, only free collection -4, only exchange
of goods and services -5, only gifts / churities - 6, others -9

		consumpti home p		total con	sumption	source,
item	code	quantitya) (0.000)	value (Rs.)	quantitya, (0.000)	value (Rs.)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
tca: cups (no.)	270					
tca: leaf (gm)	271					
coffee: cups (no.)	272					
coffee: powder (gm)	273					
mineral water (litre)	274					
cold beverages: bouled/canned (litre)	275					1
fruit juice and shake (litre)	276					
other beverages: cocoa, chocolate, etc.	277					
beverages: sub-total (270-277)	279					
cooked meals purchased (no.)	280					
cooked meals received free in workplace <sup>K</sup> (no.)	281					
cooked meals received as assistance (no.)	282					
cooked snacks purchased [samosa, puri, paratha, burger, chowmein, idli, dosa, vada, chops, pakoras, pao bhaji, etc.]	283				,	
other served processed food**	284			1 - 1		+
served processed food: sub-total (280-284)	289					
prepared sweets, cake, pastry	290					1
piscuits, chocolates, etc.	291			<del>   </del>		+
papad, bhujia, namkeen, mixture, chanachur	292		<del> </del>	1 1		
chips (gm)	293			<del>1                                     </del>		<del>-</del>
pickles (gm)	294	$\neg \uparrow \neg \uparrow$		╅╼═╅╌		+
sauce, jam, jelly (gm)	295	<del>-  -  </del>		╅═╌┼╼═┼		
other packaged processed food	296			1		<del> </del>
packaged processed food: sub-total 290-296)	299					1
pan; leaf (no.)	300					1
pan: finished (no.)	301	<del></del>		╅┈╌┼	<del></del>	
ngredients for pan (gm)	302	-+-+		1		
pan: s.t. (300-302)	309	<del>-   -  </del>		<del> </del>		<del> </del>
				<del>   </del>		<del> </del>

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifts / charities -6, others -9

Source code cannot be 2, 3 or 4 for these items. For home-processed items consumption should be recorded against ingredients.

R Do not include cooked meals received from other beaucholds.

<sup>\*\*</sup> includes chast, golgappa (phuchka), hiel puri, etc.

18.23 consumption of edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food
and pan, tobacco and intoxicants during the last 30 days ended on

	code	co	nsumpt home p	ion out of roduce	T	total cor	sumption	sources
item		quantity@ (0.000)		value (Rs.) (4)	quanti (0.00		value (Rs.)	
(L)	(2)				(5		(6)	(7)
bidi (no.)	310	ŀ						
cigarettes (no.)	311	L						
leaf tobacco (gm)	312	L	l [					
snuff (gm)	313							
hookah tobacco (gm)	314							
cheroot (no.)	315							
zardı, kimam, surti (gm)	316							
other tobacco products	317							
tohacco: s.t. (310-317)	319							
ganja (gm)	320							
toddy (litre)	321							4
country liquor (litre)	322				T			*
beer (litre)	323							1
foreign refined liquor or wine (litre)	324							4
other intoxicants	325							
intoxicants: s.t. (320-325)	329							

item	code	consumption prod		total cons	source	
		quantity(a) (0.000)	value (Rs.)	quantity@ (0.000)	valuc (Rs.)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
coke	330					
firewood and chips	331					
electricity (std. unit)	332					
dung cake	333					
kerosene – PDS (litre)	334					1
kerosene - other sources (litre)	335					_ '
matches (box)	336					<u> </u>
coal	337					
LPG [excl. conveyance]	338					
charcoal	340					
candle (no.)	341	*				
gobar gas	342					
petrol (litre) [excl. conveyance]	343					
diesel (litre) [excl. conveyance]	344					
other fuel	345					
fuel and light: s.t. (330-345)	349					

al nit is kg unless otherwise specified in col(1).

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of genets and services -5, only gfp / charities -6, othern -9.

Source code cannot be 2, 3 or 4 for these items.

•				30 days	du	ring last	365 days
Item	code	quan (0.0)		value (Rs.)		ntity 000)	value (Rs.)
(1)	(2)	(3		(4)		5)	(6)
clothing: first-hand	V 4	1.34.1			· · · ·		
dhoti (no.)	350				i —	1	
sarcc (no.)	351						······································
cloth for shirt, pyjama, kurta, salwar, etc.(metre)	352						
cloth for coat, trousers, suit, etc. (metre)	353				<b></b>		
coat, jacket, sweater, windcheater (no.)	354					1	
shawl, chaddar (no.)	355						
school/college uniform: boys	356						
school/college uniform: girls	357						
kurta-pajama suits: males (no.)	358					1	
kurta-pajama suits: females (no.)	360					<del>  </del>	
kurta, karneez (no.)	361					1	
pajamas, salwar (no.)	362						
shirts, T-shirts (no.)	363					<del>  </del>	
shorts, trousers, bermudas (no.)	364						
frocks, skirts, etc. (no.)	365						
blouse, duparta, scarf, muffler (no.)	366					<del>  </del>	
lungi (no.)	367					<del></del>	
other casual wear*	368			<del></del>			
baniyan, socks, other hosiery and	370					<del>  </del> -	
undergarments, etc. (no.)							
gamchha, towel, handkerchief (no.)	371					l	
infant clothing	372						
headwear, belts, ties (no.)	373				*****		
knitting woel (gm)	374						
clothing (first-hand): other	375		7				
clothing: second-hand	376						
clothing: sub-total (350-376)	379		$\rightarrow$				
	3/9						
bed sheet, bed cover (no.)	380		77				·-·· ·······
ug, blanket (no.)	381						
oillow, quilt, mattress (no.)	382						
cloth for upholstery, curtains, tablecloth, etc. metre)	383	_					<del></del>
nosquito net (no.)	384						
edding: others	385		<del>_</del>			<u> </u>	
pedding, etc.: s.t. (380-385)	389		$\dashv$			<u> </u>	

<sup>•</sup> incl. maxis, nightdresees

		during l	ast 30 days	during last	365 days
item	code	no. of pairs	value (Rs.)	no. of pairs	value (Rs.)
(1)	(2)	(3)	(4)	(5)	(6)
leather boots, shoes	390			1	(-/
leather sandals, chappals, etc.	391				
other leather footwear	392			-	
rubber / PVC footwear	393				
other footwear	394				
footwear: second-hand	395				
footwear: sub-total (390-395)	399			1	

item	code	during last 30 days	during last 365 days
Rem	code	value (Rs.)	value (Rs.)
(1)	(2)	(3)	(4)
books, journals: first hand	400		
books, journals, etc.: second hand	401		
newspapers, periodicals	402		
library charges	403		
stationery, photocopying charges	404		
tuition and other fees (school, college, etc.)	405		
private tutor/ coaching centre	406		
educational CD	407		
other educational expenses (incl. fees for enrollment in web-based training)	408		
education: s.t. (400–408)	409		
medicine	410		
X-ray, ECG, pathological test, etc.	411		
doctor's/surgeon's fee	412		
hospital & nursing home charges	413		
other medical expenses	414		
medical – institutional: s.t. (410-414)	419		

Item	code	value (Rs.)	item	code	value . o
(1)	(2)	(3)	(1)	(2)	- ( <u>R</u> <
medicine	420		toilet soap	450	
X-ray, ECG, pathological test, etc.	421		toothpaste, toothbrush, comb, etc.	451	
doctor's/ surgeon's fee	422		powder, snow, cream, lotion and	452	
family planning devices	423		perfume		
other medical expenses	424		hair oil, shampoo, hair cream	453	
medical — non-institutional: sub-total	429		shaving blades, shaving stick, razor	454	
(420-424)			shaving cream, aftershave lotion	455	
			sanitary napkins	456	
cinema, theatre	430		other toilet articles	457	
mela, fair, picnic	431		foilet articles: sub-total (450-457)	459	-
sports goods, toys, etc.	432			<u> </u>	
club fees	433		electric bulb, tubelight	460	
goods for recreation and hobbies	434		electric batteries	461	
photography	435		other non-durable electric goods	462	
VCD/ DVD hire (incl. instrument)	436		carthenware	463	
cable TV	437		glassware	464	
other entertainment	438		bucket, water bottle/ feeding bottle	465	
entertainment: sub-total (430-438)	4.19		& other plastic goods	405	
			coir, rope, etc.	466	
spectacles	440		washing soap soda/powder	467 :	
torch	441		other washing requisites	468	
lock	442		incense (agarham), room freshener	470	
umbrella, raincoat	443		flower (fresh): all purposes	471	
lighter (bidi/ cigarette/ gas stove)	444		mosquito repellent, insecticide, acid		
other minor durable-type goods	445		etc.	472	
minor durable-type goods: sub-	449		other petty articles	473	
total (440-445)			other household consumables:	479	
			sub-total (460-473)	4/9	

hem	code	value (Rs.)	item	code	value (Rs.)
(1)	(2)	(3)	(1)	(2)	(3)
donerstic servant/cook	480		air fare	500	
attendant	481		railway fare	501	
sweeper	482		bus/tram fare	502	
barber, beautician, etc.	483		taxi, auto-rickshaw fare	503	
washerman, laundry, ironing	484		steamer, bost fare	504	
tailor	485		rickshaw (hand drawn & cycle) fare	505	
grinding charges	486		horse cart fare	506	
telephone charges: landline*	487		poner charges	507	
telephone charges; mobile	488		petrol for vehicle	508	
postage & telegram	490		diesel for vehicle	510	
miseellaneous expenses	491		lubricants & other fuels for vehicle	511	
priest	492		school bus, van, etc.	512	
legal expenses	493		other conveyance expenses	513	
repair charges for non-durables	s for non-durables 494 conveyance: sub-total (500-513)		519		
pet animals (incl. birds, fish)	mals (incl. birds, fish) 495				
internet expenses	(mei. biids, fish)		520*		
other consumer services excluding	House tem, gazage tem (access)		521		
conveyance			residential land rent	522*	
consumer services excluding	499		other consumer rent	523	
conveyance: sub-total (480-497)			rent: sub-total (520-523)	529	
	-		house rent, garage rent (imputed- urban only)	539	
	-		water charges	540*	
			other consumer taxes & cesses	541*	
			consumer taxes and cesses: sub- total (540-541)	549	

The value may be derived as the association and divided by the number of months for which amount was paid

Schedule 1.0, Type 1

description during the last 36 days during the last 3					Juring	during the last 30 days	30 days					during (	he las	during the last 365 days	
		s t		first-hand purchase	ırchase	Jo 1900			Ę	f-hand	first-hand purchase	to iso		second-hand purchase	total expenditure (Rs.)
	apwo	E 04301	no. purch	who- ther hire- purch- ssed (Nes-	value (Rs)	E 0 D	second -hand pur- chase: value (Rs.)	total expendi- lure (%) [(6)+(7) +(8)]	no. I purch p	whe- ther purch- exect (xer- /,no-2)	value (Rs.)	mate- nials and servi- ces for const- ruction and repair (Rs.)	no. purch -and	L	(13)
(1)	0	6	Ē	8	9	6	8	5	61/	6	1617	(1)	Q.	0.00	(34)
bedstead	550													75.1	(41)
almirah, dressing table	551				T				T						
chair, stool, bench, table	552				-								Ī		
suicase, trunk, box, handbag and other travel goods	553														
foam, rubber cushion	554				-				†	T					
carpet, daree & other floor mattings	555									T					
paintings, drawings, engravings, etc.	556				-	-			$\vdash$	1			•		
other furniture & fixtures (couch, soft,	557								-				· .		
forniture & fixtures: sub-total (550– 557)	529												•		
radio, tape recorder, 2-in-1	260	T	+	-	t	1			+	Ť				***************************************	
television	258	T	$\vdash$	+	-		l		$\dagger$	T	T		1-		
VCR/VCD/DVD player	562	T		-		<u> </u>			$\dagger$				†		
camera & photographic equipment	563	Г				-			$\vdash$	T			-		
CD, DVD, etc	ž		-	-	-		-				İ				
musical instruments	595		<u> </u>		-	-			$\vdash$	T			٠		
other goods for recreation	995												.1		
goods for recreation: sub-total (560- 566)	695		)										1.,		
		1		-	-4	-	-		-						

[11] expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use	cons	tructi	on (ir	cludir	ig rep	air and	mainte	nance) of	dur	able g	og spoo	r domes	tic n	2	
description				p	uring	during the last 30 days	30 days					during t	he las	during the last 365 days	
		s po	<u>1</u>	first-hand purchase	chase	Ja Isoo			Ē	Paris .	irss-burd purchase	Cost of	*	second-band purctase	total expenditure (Rs.)
	apoco confe	posses and on the date of survey four-	no. purch assed		value (Rs)		377-520	-436Z	no. purch ased	whe- ihor no. hire- purch purch- ased ased (ver- /,no-2)	value (Rs.)	moter tials and services for construction and repair (RR.)	no. purch -ased	value (Rs.)	[(12)(13)+ (15)]
(1)	6	ē	€	<del>୍</del>	9	Ð	(8)	(6)	0	î	(21)	(13)	(+1)	(3)	(91)
stainless steel utensils	270		- eș												
other metal utensils	175		Г	T											- Company
casseroles, thermos, thermoware	575		-												, , , , , , , , , , , , , , , , , , ,
other crockery & utensils	513				-										
crockery & utensils; sub-total (576- 573)	579							,			-				
electric fan	88		1	†											
air conditioner, air cooler	581				T										
inverter	282								I				1		
lantem, lamp, electric lampshade	583			İ					L				1		
sewing machine	584														
washing machine	585												T		
slove, gas burner	\$86												1		
pressure cooker/ pressure pan	282												T		
refrigerator	288			ļ									1		
water purifier	\$90												T		
electric iron, heater, toaster, oven & other electric heating appliances	165												-		
other cooking/ household appliances	592												1		
cooking & other househeld appliances: sub-lotal (580-592)	299														

intraction to the triase and construction (including repair and maintenance) of durable goods for domestic use	COUR	1371	-	Candi	9 E	air and	mainte	nance) 0	I dur	aple g	oods for	г фоте	tic us	e	
description				١	uring	during the last 30 days	30 days					during t	he last	during the last 365 days	
		who rate	Ē	first-hand purchase	rcbase	cost of			된	ու-hand բ	first-hand purchase	cost of	<b>Æ</b>	second-hand purchase	total expenditure (Rs.)
		F 03%	no. Punch	whe- ther hire- purch- ased (yet- l,no-2)	value (Rs)	E * 0-	second -hand pur- chase: vatte (Rs.)	total expendi- ture (8s,) [(6)+(7) + (8)]	no. purch -ased	who- ther no. hire- purch purch- eased ased (yer- f.mo-2)	value (Rs.)	mute- rials and servi- ces for const- ruction and repair (Rs.)	Pairch	valuc (Rs.)	[(12)+(13)+ (15)]
(1)	(2)	(3)	(4)	છ	9	5	£	6	(10)	E	213	=	3	(31)	(E)
bicycle	909										7			(2.1)	7.
motor cycle, scooter	601								Ĺ						
motor car, jeep	602														
tyres & tubes	603														
other transport equipment	409				1					Γ					
personal transport equipment: sub-total (600-604)	609														
contact lenses, hearing sids & orthopaedic equipment	919												<del>                                     </del>		
other medical equipment	= 19									Ī					
therapeutic appliances: sub-total (610- 611)	619														
clock, watch	620		1-		1	T				T			1		
other machines for household work	179				T	ļ									
PC/ Laptop/ other peripherals incl. software	622												-		
mobile handset	623												-		
telephone instrument (landline)	624				-								<del> </del>		
any other personal goods	625														
other personal goods: sub-total (620- 625)	629												-		
	٦		7					_					. !		-

[11] expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use	const	ruction	(incl	iding r	epair s	and main	itenance) o	Į dar	ableg	op spool	r domes	tic us	35	
description				duri	ng the l	during the last 30 days	5.				during t	e las	during the last 365 days	
		d d	first-han	first-hand purchase	200	J.		Œ	pang 7	first band purpose	lo Moj		Second-head parelase	(Rx)
			white the control of	A A (Rs)				no. purch	whe- ther no. hire- purch purch- nsed ased (yes- 1,no-2)			no. purch ased	value (Rs.)	(18) (18)
(1)	3	€ 6	3	9	3	(X)	(6)	(01)	(11)	(71)	((1)	(14)	(13)	(91)
bathroom and sanitary equipment	930		_									Г		
pluga, switches & other electrical fittings	169	_			_									
residential building & land (cost of repairs only)	632													
other durables (specify)	633							<u> </u>						
residential building, land and other durables: sub-total (630-633)	639													
gold ornaments	540	-	_		-								The state of the s	
silver ornaments	3	_	_			_		_						
jewels, pearls	642			_										
other ornaments	643							_				T		
jewellery & ornaments: sub-total (649-643)	649													
de mala de management	1997	1	+	-	1	1	1	4				1		
GUTHUNC FOUNDS: 10141 (559+569+579+599+609+ 619+629+639+649)	éco.					<del>.</del>								

rl. no.	item description		reference		value of consumption (in
		block	item	column	during last 30 days
(1)	(2)	(3)	(4)	(5)	(6)
1.	cereals	5.1	129	6	
2.	cereal substitute	5.1	139	6	
3.	pulses & products	5.1	159	6	
4.	milk & milk products	5.L	169	6	
5.	salt & sugar	5. l	179	6	
6.	edible oil	5.1	189	6	
7.	egg, fish & meat	5.1	199	6	
В.	vegetables	5.2	219	6	* ************************************
9.	fruits (fresh)	5.2	239	6	· · · · · · · · · · · · · · · · · · ·
10.	fruits (dry)	5.2	249	6	
11.	spices	5.2	269	6	
12.	beverages	5.2	279	6	*******
13.	served processed food	5.2	289	6	
l4.	packaged processed food	5.2	299	6	
15.	pan	5.2	309	6	
16.	tobacco	5.2	319	6	<del></del>
17.	intoxicants	5.2	329	6	
18.	fuel and light	6	349	6	·····
19.	medical (non-institutional)	10	429	3	***************************************
20.	entertainment	10	439		
21.	minor durable-type goods	10		3	
22.	toilet articles	10	449	3	
23.	other household consumables		459	3	******
24,		10	479	3	
25.	consumer services excl. conveyance conveyance	10	499	3	
26.	rent	10	519	3	
27.		10	529	3	
	consumer taxes & cesses	10	\$49	3	
28.	sub-total (1 ~ 27)	L			· · · · · · · · · · · · · · · · · · ·
29.	clothing	7	379	4	
30.	bedding etc.	7	389	4	
11.	footwear	8	399	4	
32.	education	9	409	3	
33.	medical (institutional)	9	419	3	
14.	durable goods	<del>                                      </del>	659	9	<del></del>
5.	sub-total (29 - 34)	<del>                                     </del>			
		┼┈┈┈	<u> </u>		****
16.	clothing	<del>  , ,                                 </del>	100		during last 365 days
7.	bedding etc.	<del>'</del>	379	6	·
18.	footwear		389	6	
9.	education	8	399	6	
0.	medical (institutional)	9	409	4	
1,	durable goods	9	419	4	
12.		- 11	659	16	
1	s.t. for 365 days' data (36-41)				
3.	(30+365) × srl. no. 42				
4.	srl. nos.( $28 + 35$ ) [monthly bousehold	consumptio	0 expenditor	et IL RPI	
5.	srl. nos.( 28 + 43 )  monthly bousehold	Consumntin	n expendie	al Dine.	
6.	household size	3			
7.	imputed rent		1	×	
8.	monthly per capita expenditure (Rs. 0.0	10	539	3	
				1 m m	

[13] info	mation o	n Ayur	veda, Yoga, Naturopathy, Unani, Siddha, F	Iomoe	opathy (AYUSH)	
1. Wheth (AY)	ier any m JSH) syst	ember o tem in la	f the household used ayurveda, yoga, naturop st 30 days at all (yes-1 no-2)	athy, i	ınani, siddha , homocopathy	
2. If no	n item 1,	give the	most important reason (code)			
3. 1f yes	in item 1,	give m	st important reason for using AYUSH (code)			Г
4. If yes	in item I	, what s	stem(s) of medicines used			
System(s)	of	4.1	Indian system of medicine (desl dawal - ayu (yes -1, no -2)	rvoda,	unani or siddha)	
medicines	used	4.2	Homoeopathy (yes -1, no -2)		·	
		4.3	Yoga & Naturopathy (ves - 1, no -2)			
5. If yes i	n item 4.1	, from v	there did you usually get Indian system of me	dicino	s? (code)	<u> </u>
6. If yes i	n item 4,2	, from v	rhere did you usually get Homeopathic medic	ines?	(code)	
			do you visit AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary tre (PHC)/ Community Health Centre (CHC) for AYUSH treatment? (code)			
if yes in item 1	if resp in item		How often during your visits did you fir Vaidya/ Homocopaths / Yoga Train Hospital/Dispensary/Centres? (code)			
	.1', '2'		9. What is your assessment about the	9.1	on availability (code)	
	the	:D	AYUSH medicines from the hospital/Dispensary/PHC/ CHC?	9.2	on effectiveness (code)	Γ
10. If yes	in item I	, who a	ivised you to take			
10.1 ln	dian syste	m of m	edicine (desi dawai - ayurveda, unani or siddi	11) (11	entry=1 in item 4.1)	
10.2 H	omocopat	hy (if c	try= I in item 4.2)			
10.3 Y	oga & Na	turopati	y (if entry=1 in item 4.3)			

- item 2: most important reason for not using AYUSH: Need did not arise -1, Not aware about any system under AYUSH -2, Medicines/treatments are not effective -3. Hospital/dispensory/PHCs CHCs are not available -4, Doctors/Vaidya/Hakim/Siddh Vaidya/Homueopaths are not available -5, Medicines are not available -6, Any other reason -9.
- ilem 3: most important reason for using AYUSH system: AYUSH medicines are effective -1. Side effects are negligible -2. AYUSH medicines are inexpensive -3. Well known to local people, family members and friends etc. -4. Others -9.
- item 5: sources of getting Indian system of medicines: Home-made: from home produce, free collection, etc.
  -1. Home-made: from purchased ingredients -2. Government Hospital/ Dispensary/ PHCs
  CHCs -3, Private hospital/Dispensary/Private practitioners (Doctors/ Vaidya' Hakun/ Sidhh
  Vaidya) -4, Local shops/ Medical stores/ Other sellers -5.
- Item 6: sources of getting Homeopathic medicines: Government hospital/dispensary/ PHCs/CHCs -1. Private hospital/Dispensary/Private practitioners (Doctors/ Homoeopaths) -2. Local shops/ Medical stores -3, Others -9.
- item 7: once -1, 2-3 times -2, > 3 times -3, nil -4
- item 8: on every occasion -1, on the majority of occasions -2, on a few occasions (not the majority) -3, never -4.
- item 9.1: availability code: on every occasion -1, on the majority of occasions -2, on a few occasions (not the majority) -3, never -4.
- item 9.2: effectiveness code: on every occasion -1, on the majority of occasions -2, on a few occasions that the majority] -3, never -4.
- item 10.1/10.2/10.3; who advised you to take AYUSH medicines: on your own -1, Family members & relatives -2, Friends & neighbours -3, Private practitioners (Doctor/ Vaidyw Hakim/ Homoeopath) -4, Doctors/ practitioners of Government hospital/ dispensary -5, Media (IV. radio, hoardings, newspapers & magazines) -6.

ि। remarks by investigator / Asstt. Superint	ending Officer	
·		
	•	
	•	
(15)		,
[15] comments by supervisory officer(s)		

RURAL	] •
URBAN	٦

CEN	TRAL	7
\$TA	TE.	1

# GOVERNMENT OF INDIA NATIONAL SAMPLE SURVEY OFFICE SOCIO-ECONOMIC SURVEY SIXTY-EIGHTH ROUND: JULY 2011 - JUNE 2012

# SCHEDULE 1.0: CONSUMER EXPENDITURE Schedule Type 2

[0] d	escriptive identification of s	ample	hou	seh	old								
1. sta	nte/u.t.:					5. ha	mlet name:						
2. dis	strict:					6. ward/inv. unit/block:							
3. tel	nsil/town:					7. na	me of head of household:						
4. vil	lage name:					8. na	me of informant:						
[1] ic	dentification of sample house	ehold											
îtem по.	item	code				item no.	item	coste					
1.	srl. no. of sample village/ block					11.	sub-sample						
2.	round number	6	1	-	8	12.	FOD sub-region						
3.	schedule number	0	ī		0	13.	sample hamlet-group/sub-block number						
4.	sample (central-1, state-2)					14,	second stage stratum	,					
5.	sector (rural-1, urban-2)					15.	sample household number						
6.	NSS region					16.	srl. no. of informant (as in col.1, block 4)						
7.	district		Т			17.	response code						
8.	stratum					18.	survey code						
9.	sub-stratum					19.	reason for substitution of original household (code)						
10,	sub-round	sub-round				20.	schedule type	2					

# CODES FOR BLOCK 1

item 17: response code: informant: co-operative and capable -1, co-operative but not capable -2, busy -3, reluctant -4, others - 9

item 18: survey code: original - 1, substitute - 2, casualty - 3

item 19: reason for substitution of original household: informant husy-1, members away from home-2, informant non-cooperative-3, others-9
\* tick mark ( < ) may be put in the appropriate place.

<u> 131</u>	particulars of fic	eld operations										
sri. no.		item				Assu.	7	supervisory officer				
(1)		(2)		_	(3)	·	$\dashv$		(4)			
1.	i) name (block lette	:15)					T					
	ii) code			_	Г	1	$\neg$					
2	date(s) of :		DD	М	М	ΥY	1	OD	MM	YY	7	
	(1) survey/inspection			Π		T	Ţ	ΉT	┰	Ţ		
	(ii) receipt	(ii) receipt						$\top$		$\neg$	1	
	(iii) scrutiny		1					$\top$			Ť	
	(iv) despatch		1				Γ				1	
?	number of addition	al sheets attached										
٠,١	total time taken to o minutes)	canvass schedule 1.0 (in										
5	whether schedule	(i) in block 14/15										
	(yes-1, no-2)	(ii) elsewhere in the schedule							•			
6.	6. signature						$\neg \Gamma$					

[3] household c	hurneteristics								
1. household siz	re			during July	14. land cultivated				
2. principal	description;			2010 to June 2011	(0.000 ha)				
industry					15. land irrigated				
(NIC-2008)	code (5-digit)			7.	(0.900 ha)				
3. principal occupation	description:			primary source of	16. cooking (code)				
(NCO- 2004)	(NCO- 2004) code (3-digit)		energy for		17. lighting (code)				
4. household typ	oe (code)			18. dwelling unit code (owned-1, hired-2, no					
5. religion (code	5. religion (code)			dwelling unit-3, others-9)					
6. social group (code)				19. is any mem	ber of the household a regular				
7. whether own	7. whether owns any land (ves-1, no -2)			salary earner? (ves-1, no -2)					
(homestead o	7, type of land owned nly - 1, homestead and oth r land only - 3)	er		20, did the household perform any ceremony during the last 30 days? (ves - I, no - 2)					
iand as on the d	ate of survey (in 0.000 he	ctares)		21, no. of meal	s served to non-household				
9. owned					luring the last 30 days				
10. leased-in				22. does the ho	uschold possess ration card?				
II. otherwise po	ssessed (neither owned			(yes-1, no	•				
nor leased-in	nor leased-in)			23. if yes in ite	m 22, type of ration card (code)				
12. leased-out				24. monthly per	capita				
13. total possessed [items (9+10+11-12)]				expenditure (item 43, b).	(Rs. 0.00)				

item 4: household type: for rural areas: self-employed in: agriculture -1, non-agriculture - 2;

regular wage/salary earning - 3,

casual labour in: agriculture - 4, non-agriculture -5; others-9

for urban areas: self-employed-1, regular wage/salary earning-2, casual labour-3, others-9

- item 5: religion: Hinduism-1, Islam-2, Christianity -3, Sikhism-4, Jainism-5, Buddhism-6, Zoroastrianism-7, others-9
- item 6: social group: Scheduled Tribes-1, Scheduled Castes-2, Other Backward Classes-3, others-9
- item 16: primary source of energy for cooking: coke, coal-01, firewood and chips-02, LPG-03, gobar gas-04, dung cake-05, charcoal-06, kerosene-07, electricity-08, others-09, no cooking arrangement-10
- item 17: primary source of energy for lighting: kerosene-1, other oil -2, gas-3, candle-4, electricity-5, others-9, no lighting arrangement-6
- item 23: ration card type: Antyodaya -1, BPL 2, others 3

Note: I acre = 0.4047 hectare

[4]	demographic and other p	artic	ulars	of bo	useho	ld me							
					i		no. of days	nu. of meals	no	of meals ta		g last 30	at home
		1					slaved	monis		away fro			#1
		۱ _	١ ـ ا		Ì	콧	Iway	tek co in		free of cos	ı	I "	home
MI. no.	name of member	relation to head (code)	sex (male-1, female-2)	urac) all	marital status (code)	general educational level (code)		a day	from school, bahvndi, etc.	from employer as perquisites or part of wage	others	on payment	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(11)	(14)
													<u> </u>
						_					-		
_													
						-							

Col. (3): relation to head: self-1, spouse of head-2, married child-3, spouse of married child-4, unmarried child-5, grandchild-6, father/mother/father-in-law/mother-in-law-7, brother/sister/brother-in-law/sister-in-law/other relatives-8, servants/employees/other non-relatives-9

Col.(6): marital status: never married - 1, currently married - 2, widowed - 3, divorced/separated - 4

Col. (7): general educational level: not literate -01,

literate without formal schooling: through EGS/NFEC/AEC - 02, through TLC -03,

others- 04;

literate with formal schooling: below primary -05, primary -06, middle -07, secondary -08, higher secondary -10, diploma/certificate course -11, graduate -12, postgraduate and above -13

[5.1] consumption of cereals, pulses, milk and milk products, sugar and salt during the last 30 days ended
OD

item	code		ion out of roduce	total consu	mption	source
nem	code	quantity/g (0,000)	value (Rs.)	quantity(a) (0.000)	value (Rs.)	code
(1)	(2)	(3)	(4)	(5)	(6)	(7)
rice - PDS	101					1
rice - other sources	102					<del>                                     </del>
chira	103					1
khoi, lawa	104					1
muri	105		<del></del>			
other rice products	106					1
wheat/ atta - PDS	107					1 1
wheat/ atta - other sources	108					1
maida	110					+
Suji, rawa	111					<del></del>
sewai, noodles	112					†
bread (bakery)	113					†
other wheat products	114					+
jowar & its products	115					+
bajra & its products	116	$\neg$				<del></del>
maize & products	117					+
barley & its products	118					+
small millets & their products	120					╁
ragi & its products	121					<del> </del>
other cereals	122					
cereal: sub-total (101-122)	129					<del> </del>
cereal substitutes; tapioca, ctc.	139					
arhar, tur	140					╄
gram: split	141			-		1
gram: whole	142					1
moong	143			<del>-   -  </del>		+
masur	144	_   _				+
urd	145			<del></del>		+-
eas	146	-				<del> </del>
chesari	147	_		<del>-  -  </del>		+
other pulses	148	+++		<del></del>		+
gram products	150	<del>- []</del>	<del></del>	<del></del>		+
peşan	151	<del>-  -  </del>		<del></del>		<del> </del>
other pulse products	152			<del></del>		+
ouises & puise products: s.t. (140-152)	159	<del></del>				$\leftarrow$

QUait is kg unless otherwise specified in col.(1).

Source code: only purchase -1, only force stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifts (charites -6, others -9

Source code cannot be 2, 3 or 4 for these items. For home-processed items such as muri, consumption should be recorded against ingredients (e.g. home-produced muri: record against rice).

item	code			on out of roduce	total co	source	
	_	quantil (0.00		value (Rs.)	quantity@ (0.000)	value (Rs.)	code
(1)	(2)	(3)		(4)	(5)	(6)	(7)
milk: liquid (litre)	160		1			1	1
baby food	161						†
milk condensed/ powder	162						
curd	163					<b></b>	1 -
ghre	164						1
butter	165						1
icescionn	166				<u> </u>		,
other milk products	167		$\neg$				1
milk & milk products: s.t.(160-167)	169						
salt	170						†
sugar - PDS	171						1
sugar - other sources	172						1
gur	173						
candy, misri	174						
honey	175						
salt & sugar: s.t. (170-175)	179						
	1 1						T

At hit is kg whices otherwise specified in col.(1).

Source ande only purchase -1, only home-grown stock -1, both purchase and home-grown stock -3, only free collection -4, only exchange of genetic and versices -5, only gifts (charines -6, athers -9

\*Source code cannot be 2, 3 or 4 for these items. For home-processed items consumption should be recorded against ingredients.

E7+ items: Def Daried last 7 days

(6.1) noneum-ein- of odibl	F.	2+ ite	ms: Re	f. Period las	t 7 day	\$	<del></del> -	
[5.2] consumption of edibl food and pan, tobace	e oil, eg o and in	g, lish itoxica:	and me nta duri	at, vegetables, i ing the last 7 da	ruits, sp vs endec	ices, be I on	verages and pr	ocessed
	1	C	onsump	tion out of			nsumption	Γ
item	code			produce	<u> </u>			source
			nity@ 000)	value (Rs.)	quant (0.0)		value (Rs.)	
(1)	(2)		3)	(4)	(:		(6)	(7)
vanaspati, margarine	180	Ĺ						<del>                                     </del>
mustard oil	181							
groundnut oil	182							
coconut oil	183							
refined oil [sunflower, soyabean, saffola, etc.]	184							
edible oil: others	185					i		
edible oil: s.t. (180-185)	189							
cggs (no.)	190				<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	
fish, prawn	191		ļ		<u> </u>			<b>†</b>
goat meat/mutton	192				<del> </del>	<del>                                     </del>		
beef/ buffalo meat	193				<del>                                     </del>			1
pork	194		<u> </u>	<del></del>	1			
chicken	195			7				<del>                                     </del>
others: birds, erab, oyster, tortoise, etc.	196				<u> </u>			
egg, fish & mest; s.t. (190-196)	199							
potato	200				=	<del> </del>		<u> </u>
onion	201		-		├—			
lomato	202			·	<del> </del>		<del> </del>	ļ
brinjal	203				<u> </u>		<u> </u>	ļ
radish	204				ļ			ļ
carrol	205							
palak other leafy vegetables						<u> </u>	<b></b>	
green chillies	206	···-				<u> </u>		<u> </u>
ady's finger	207					<u> </u>		
parwal/patal, kundru	210							
auliflower	211				_	ļ		
abbage	212							
ourd, pumpkin								
ocas	213							
	214			. <u> </u>				
cans, barbati	215							
emon (no.)	216							
ther vegetables	217		I					
egetables: s.t. (200-217)	219					Ĺ	·	

gUnit is kg unless otherwise specified in col(1).

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of growth and services -5, only gifts / charifies -6, others -9

Source code cannot be 2, 3 or 4 for these items. For home-processed items consumption should be recorded against ingredients.

[5.2] consumption of edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco and intoxicants during the last 7 days ended on ... consumption out of total consumption source<sub>2</sub> home produce item code quantity 29 value quantity@ value (0.000) (0.000) (Rs.) (Rs.) πñ (2) (4) (5) (6) (7) banana (no.) 220 jackfron 221 waternacion 222 pineapple (no.) 223 coconat (no.) 224 green coconut (no.) 225 guava 226 singara 227 orange mausami (no.) 228 papaya 230 mango 231 kharbo: a 232 pears nayhpati 233 bernes 234 leechi 235 apple 236 grapes 237 other fresh fruits 238 fruits (fresh): s.t. (220-238) 239 coconut: copra 240 groundnut 241 dates 242 cashewnut 243 walnut 244 other nuts 245 rusin, kishmish, monacca, etc. 246 other dry fruits 247 fruits (dry): s.t. (240-247) 249 ginger (gm) 250 garlic (gm) 251 jeera (gm) 252 dhania (gm) 253 turmeric (gm) 254 black pepper (gm) 255 dry chillies (gm) 256 tamarind (gm) 257 curry powder (gm) 258 oilseeds (gm) 260 other spices (gm) 261 spices: s.t. (250-261) 269

al nit is 1g unless otherwise specified in col.(1).

<sup>-----</sup> ag unusas atherwise specified in col.(1).
Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of groods and services -5, only gift / charties -6, others -9

			ion out of roduce	total con	sumption	Source	
item	code	quantity@ (0.000)	value (Rs.)	quantity(a, (0.000)	value (R∢)	1	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
tca: cups (no.)	270					1	
tea: leaf (gm)	271						
coffee: cups (no.)	272						
coffee: powder (gm)	273			.I I I		T	
mineral water (litre)	274					T	
cold beverages: bottled/canned (litre)	275					1	
fruit juice and shake (litre)	276					1	
other beverages: cocoa, chocolate, etc.	277			1		1	
beverages: sub-total (270-277)	279						
cooked meals purchased (no.)	280			1 1		+	
cooked meals received free in workplace <sup>K</sup> (no.)	281						
cooked meals received as assistance (no.)	282						
cooked snacks purchased [samosa, puri, paratha, burger, chowmein, idli, dosa, vada, chops, pakoras, pao bhaji, etc.]	283						
other served processed food**	284			<del>   </del> -			
served processed food: sub-total (280-284)	289					1	
prepared sweets, cake, pastry	290						
piscuits, chocolates, etc.	291			1	<del></del>	<del>†</del>	
papad, bhujia, namkeen, mixture, chanachur	292					<del> </del> -	
chips (gm)	293			<del></del>		╅───	
pickles (gm)	294		<del></del>	<del>'                                     </del>	<del></del>	+	
auce, jam, jelly (gm)	295	_   _		┪	_	+	
other packaged processed food	296			╂		<del> </del>	
packaged processed food: sub-total 290-296)	299						
oan: leaf (no.)	300	-					
an: finished (no.)	301	<del>-                                     </del>		╂═╌┼╌╌┼		<del> </del>	
ngredients for pan (gm)	302	<del>-    </del>		╁═┼┈┼	·	<del> </del>	
nan: s.t. (300-302)	309	<del></del>		<del>┨┈┋</del> ┈┼╴╌╂╴	<del>_</del>	+	

g. Unit is kg unless otherwise specified in coli1).

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only eschange of goods and services 5, only gifts / charities 6, others 9

\*Source code cannot be 2, 3 or 4 for these items. For home-processed items consumption should be recorded against ingredients.

\*\*Po not include cooked meals received from other households.

<sup>\*\*</sup> includes chast, golgappa (phuchka), bhel puri, etc.

				on out of roduce		source <sup>3</sup>		
item	code	quantit (0.000		value (Rs.)	quantity@ (0.000)		value (Rs.)	7
(1)	(2)	(3)		(4)	(5)		(6)	(7)
bidi (no.)	310		]					T
cigarettes (no.)	311				1			<del>                                     </del>
leaf tobacco (gm)	312				<b> </b>			
snuff (yrn)	313				<b>†</b>			1
hookah tobacco (gm)	314							1
cherout (no.)	315							
zarda, kimam, surti (gm)	316		$\neg$					1
other totacco products	317							
fnbacca: s.t. (310-317)	319							
ganja (gm)	320		_					1
loddy (litre)	321							•
country inquor (litre)	322				i			•
beer (litre)	323		-					*
foreign refined liquor or wine (litre)	324							•
other into cicants	325							
intoxicants: s.t. (320-325)	329							
	T							

item	code	consumption prod		total consu	mption	source'
		quantityis (0.000)	value (Rs.)	quantity@ (0.000)	value (Rs.)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
coke	330					
firewood and chips	331					1
electricity (std. unit)	332	-   -				
dung cake	333					
kerosene - PDS (litre)	334					1
kerosene - other sources (litte)	335					•
matches (box)	336		-			
coal	337	<del>  </del>				
LPG [excl. conveyance]	338					•
charcoal	340					
candle (no.)	341					
gobar gas	342	1				
petrol (litre) [excl. conveyance]	343	<b></b>				•
diesel (litre) [excl. conveyance]	344	_				•
other fuel	345	-   -				
fuel and light: s.t. (330-345)	349	1				

<sup>\*\*</sup>Mili is kg unless otherwise specified to cold).

Source code: only purchase -1, only home-grown stock -2, both purchase and home-grown stock -3, only free collection -4, only exchange of goods and services -5, only gifts contents -6, others -9.

\*Source code cannot be 2, 3 or 4 for these items.

Item	code	quar (0.0		value (Rs.)
_(1)	(2)	(3		(4)
clothing: first-hand		3 (114)		
dhoti (no.)	350			
sarec (no.)	351			
cloth for shirt, pyjama, kurta, salwar, etc. (metre)	352			
cloth for coat, trousers, suit, etc. (metre)	353		-	
coat, jacket, sweater, windcheater (no.)	354			
shawl, chaddar (no.)	355			
school/college uniform; boys	356	T		
school/college uniform; girls	357		]	
kurta-pajama suits: males (no.)	358			
kurta-pajama suits: females (no.)	360			
kurta, kameez (no.)	361			
pajamas, salwar (no.)	362			
shirts, T-shirts (no.)	363	·		
shorts, trousers, bermudas (no.)	364			
frocks, skirts, etc. (no.)	365	<u> </u>		
blouse, dupatta, scarf, muffler (no.)	366			
lungi (no.)	367			
other casual wear*	368			
baniyan, socks, other hosiery and undergarments, etc.(no.)	370			
gamchha, towel, handkerchief (no.)	371	<del>                                     </del>		
infant clothing	372			
headwear, belts, ties (no.)	373		-	
knitting wool (gm)	374			
clothing (first-hand): other	375			~
deski-				
lothing: second-hand	376			
lothing: sub-total (350-376)	379			
oed sheet, bed cover (no.)	380			
ug, blanket (no.)	381			
oillow, quilt, mattress (no.)	382			
loth for upholstery, curtains, tablecloth, etc. (metre)	383			······································
nosquito net (no.)	384			
edding: others	385			
edding, etc.; s.t. (380-385)				

incl. maxis, nightdresses

item	code	no. of pairs	value (Rs.)
<u>(l)</u>	(2)	(3)	(4)
leather boots, shoes	390		
leather sandals, chappals, etc.	391		
other leather footwear	392		
rubber / PVC footwear	393		
other footwear	394	<del>                                     </del>	
footwear; second-hand	395		
footwear: sub-total (390-395)	399	<del> </del>	

item	code	value (Rs.)
(1)	(2)	(3)
books, journals: first hand	400	
books, journals, etc.; second hand	401	
newspapers, periodicals	402	
library charges	403	
stationery, photocopying charges	404	
tuition and other fees (school, college, etc.)	405	
private tutor/ coaching centre	406	
educational CD	407	
other educational expenses (incl. fees for enrollment in web-based training)	408	
education; s.t. (400-408)	409	
medicine	410	
X-ray, ECG, pathological test, etc.	411	
doctor's/surgeon's fee	412	
hospital & nursing home charges	413	
other medical expenses	414	
medical - institutional: s.t. (410-414)	419	

Item	code	value (Rs.)	item	code	value (Rs.)
(1)	(2)	(3)	(1)	(2)	(3)
medicine	420		toilet soap	450	
X-тау, ECG, pathological test, etc.	421		toothpaste, toothbrush, comb, etc.	451	
doctor's/ surgeon's fee	422		powder, snow, cream, louon and	452	
family planning devices	423		perfume		
other medical expenses	424		hair oil, shampoo, hair cream	453	
medical – non-institutional; sub-total	429		shaving blades, shaving stick, razor	454	
(420-424)			shaving cream, aftershave lotion	455	
			sanitary napkins	456	
cinema, theatre	430		other toilet articles	457	
mela, fair, pienie	431		toilet articles: sub-total (450-457)	459	
sports goods, toys, etc.	432			-	
club fees	433		electric bulb, tubelight	460	
goods for recreation and hobbies	434		electric batteries	461	
photography	435		other non-durable electric goods	462	
VCD/ DVD hire (incl. instrument)	436		earthenware	463	
cable TV	437	-	glassware	464	
other entertainment	438		bucket, water bottle/ feeding bottle	465	
entertalnment: sub-total (430-438)	439		& other plastic goods		
			coir, rope, etc.	466	
spectacles	440		washing soap soda powder	467	
torch	441		other washing requisites	468	
lock	442		incense (agarbaui), room freshener	470	
umbrella, raincoat	443		flower (fresh); all purposes	471	
lighter (bidi/ cigarette/ gas stove)	444		mosquito repellent, insecticide, acid	472	
other minor durable-type goods	445		etc.		
minor durable-type goods: sub-	449		other petty articles	473	
total (440-445)	·		other household consumables:	479	

lten	code	value (Rs.)	item	code	value (Rs.)
(1)	(2)	(3)	(1)	(2)	(3)
domestic servant/cook	480		air fare	500	
attendant	481		railway fare	501	
sweeper	482		bus/tram fare	502	
barber, beautician, etc.	483		taxi, auto-rickshaw fare	503	
washennan, laundry, ironing	484	_	steamer, boat fare	504	
tailor	485		rickshaw (hand drawn & cycle) fare	505	
grinding charges	486		horse cart fare	506	
telephone charges: landline*	487		porter charges	507	
telephone charges: mobile	488		petrol for vehicle	508	
postage & telegram	490		diesel for vehicle	510	
miscellaneous expenses	491		lubricants & other fuels for vehicle	511	
priest .	492		school bus, van, etc.	512	
legal expenses	493		other conveyance expenses	513	
repair charges for non-durables	494		conveyance: sub-total (500-513)	519	
pet animals (incl. birds, fish)	495				
internet expenses	496		house rent, garage rent (actual)	520	
other consumer services excluding	497		hotel lodging charges	521	
conveyance	"		residential land rent	522*	
consumer services excluding	499		other consumer rent	523	
conveyance: sub-total (480-497)	"		rent: sub-total (520-523)	529	
			house reat, garage reat (imputed-	539	
			urban only)		
	1		water charges	540*	
	1 1		other consumer taxes & cesses	541*	
	1 1		consumer taxes and cesses: sub-	549	
			total (540-541)		

<sup>\*</sup>The value may be derived as the amount lost gold divided by the number of months for which amount was paid.

item		whether	-	first-hand	purchase			ond-hand urchase	total expenditure
description	code	posses- sed on the date of survey (yes-1, no-2)	no. pur- chas ed	whether hire purch- ased (yes-1, no-2)	value (Rs.)	cost of raw materials and services for construction and repair (Rs.)	no. pur- chas- ed	value (Rs.)	(Rs.) [(6)+(7)+(9)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
bedstead	550								
almirah, dressing table	551		$\vdash$						<u> </u>
chair, stool, bench, table	552					-			<u> </u>
suitcase, trunk, box, handbag and other travel goods	553								
foam, rubber cushion	554								
carpet, darce & other floor mattings	555								
paintings, drawings, engravings, etc.	556								
other furniture & fixtures (couch, sofa, etc.)	557						1		
furniture & fixtures: sub-total (550-557)	559								
radio, tape recorder, 2-in-1	560			T	***************************************				1
television	561						$\rightarrow$		
VCR/VCD/DVD player	562				~				<del> </del>
camera & photographic equipment	563					_			
CD, DVD, audio/video cassette, etc	564								
musical instruments	565							•	<b> </b>
other goods for recreation	566								<del> </del>
goods for recreation: sub-total (560-566)	569								

item		l	1	first-hand p	urchase		500	cond-hand	
nen .	Ι	whether posses- sed on		whether		cost of raw		purchase	<u> </u>
description	code	the date of	no. pur- chas- ed	hire purch- ased (ves-1, no-2)	value (Rs.)	services for construction and repair (Rs.)	no, pur- cha- sed	value (Rs.)	total expenditure (Rs.) [(6)+(7)+(9)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
stainless steel utensils	570								V:-7
other metal utensils	571		_			<u> </u>			
casseroles, thermos, thermoware	572							*********	
other crockery & utensils	573								
crockery & utensils: sub- total (576-573)	579								
electric fan	580					1	ĺ		
air conditioner, air cooler	581					1			
invener	582								
lantern, lamp, electric lampshade	583								
sewing machine	584								
washing machine	585								
stove, gas burner	586		Ī						
pressure cooker/ pressure pan	587								
telrigerator	588					<u> </u>			
water purifier	590								
electric iron, heater, toaster, oven & other electric heating appliances	591								
other cooking/ household appliances	592								
cooking & other household appliances: sub-total (580-592)	599								
bicycle	600	- 1							
motor cycle, scooter	601	┉╂	-	- +					
motor car, jeep	602		+	<del>  -</del>	<del></del>				
tyres & tubes	603		+						
other transport equipment	604					<del></del>			
personal transport equipment: sub-total (600-604)	609		7						

[11] expenditure for purcha use during the last 365	se and days e	d constr nded on	uctlou (	including :	repair and ma	alntenance) of	dura	ble goods fo	r domestic
item				irst-hand pu	ırchasc			ond-hand urchase	tota! expenditure
description	code	whether posses- sed on the date of survey (yes-/, no-2)	no. pur- chas- ed	whether hire purch- ased (yes-1, no-2)	value (Rs.)	cost of raw materials and services for construction and repair (Rs.)	no. pur- cha- sed	value (Rs.)	(Rs.) [(6)÷(7)÷(9)]
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
contact lenses, hearing aids & orthopsedic equipment	610				,				
other medical equipment	611								
therapeutic appliances: sub-total (610-611)	619						17 8		
clock, watch	620								
other machines for household work	621								
PC/ Laptop/ other peripherals incl. software	622								
mobile handset	623		<u> </u>						
telephone instrument (landline)	624								
any other personal goods	625								
other personal goods: aub-total (620-625)	629								
bathroom and sanitary equipment	630				:	T			
plugs, switches & other electrical fittings	631								
residential building & land (cost of repairs only)	632			1.1					
other durables (specify)	633								
residential building, land and other durables: sub- total (630-633)	639								
gold ornaments	640						1		
silver ornaments	641						1	<del> </del>	
jewels, pearls	642								
other ornaments	643								
jewellery & ornaments: sub-total (640-643)	649								<u> </u>
durable goods: total (559+569+579+599+609+ 619+629+639+649)	659								

sal. no.	item description		reference		value of consumption (in
(1)	(2)	block	item	column	during last 30 days
.0.	(2) cereals	(3)	(4) 129	(5)	(6)
31.	cereal substitute	5.1	139	6	
52.	pulses & products	5.1	159	6	<del></del>
53.	milk & milk products	5.1	169	6	ļ
54,	salt & sugar	5.1	179	6	
55.	sub-total (1-5)	<del>-  </del>	·	<del>                                     </del>	
-			<del> </del>	<del> </del>	during last 7 days
Str	edible oil	5.2	189	6	Tanang and Fabys
57	egg, fish & meat	5.2	199	6	
58.	vegetables	5.2	219	6	
59,	fruits (fresh)	5.2	239	6	
60.	fruits (dry)	5.2	249	6	
6i.	Spices	5.2	269	6	
62.	beverages	5.2	279	6	
63	served processed food	5.2	289	6	
64.	packaged processed food	5.2	299	6	
65.	pan	5.2	309	6	
66.	tobacco	5.2	319	6	
67.	intexicants	5.2	329	6	
68.	sub-totml (7-18)				
69.	(30+7) × srl. no. 19				
		<del></del>		<del></del>	during last 30 days
70.	fuel and light	6	349	6	
71.	medical (non-institutional)	10	429	3	
72.	entertainment	10	439	3	
73.	minor durable-type goods	10	449	3	
74.	toilet articles	10	459	3	
75.	other household consumables	10	479	3	
6.	consumer services excl. conveyance	10	499	3	
77.	conveyance	10	519	3	
78.	feqt	10	529	3	
79.	consumer taxes & cesses	10	549	3	
30,	sub-total (21 - 30)				
					during last 365 days
31.	clothing	7	379	4	<u> </u>
32.	bedding etc.	7	389	4	
13.	footwear	8	399	4	
и.	education	9	409	3	
55.	medical (institutional)	9	419	3	
6.	durable goods	- 11	659	10	
57.	s.t. for 365 days' data (32-37)				
38.	(30÷365) × srl. ao. 38				
9.	srl, nes.( 6 + 20 + 31 + 39 ) [monthly hou	sehold consum	option expen	diture	
0.	household size	3	1	×	
11.	imputed rent	10	539	3	
2	monthly per capita expenditure (Rs. 0.00)	srl no. 40 ÷ sr	l. no. 41]		

[13] infor	mation o	n Ayur	veds, Yoga, Naturopathy, Unani, Siddha, Homocopathy (AYUSH)	_
1. Wheth	er any me	ember	of the household used ayurveda, yoga, naturopathy, unani, siddha, homocopathy	
			st 30 days at all (yes-1 no-2)	
2. If no i	nitem I, į	zive the	e most important reason (code)	
3. If yes i	n item 1,	give m	ost important reason for using AYUSH (code)	_
4. If yes	in item 1.	what s	ystem(s) of medicines used	
	_	4.1	Indian system of medicine (desi dawai - ayurveda, unani or siddha) fyes -1, no -2)	
System(s) medicines		4.2	Homoeopathy (yes -1, no -2)	
		4.3	Yoga & Naturopathy (ves - 1, no -2)	
5. If yes i	item 4.1.	from v	where did you usually get Indian system of medicines? (code)	
6. If yes in	item 4.2	noul,	where did you usually get Homeopathic medicines? (code)	
			to you visit AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health C// Community Health Centre (CHC) for AYUSH treatment? (code)	
if yes in item I	if resp		How often during your visits did you find Doctors/ Vaidya/ Hakim/ Siddh     Vaidya/ Homocopaths / Yoga Trainers available in the AYUSH     Hospital/Dispensary/Centres? (code)	
	'1', '2'	,	9. What is your assessment about the AYUSH medicines from the	
	un.		hospital/Dispensary/PHC/ CHC? 9.2 on effectiveness (code)	П
10. If yes	in item 1.	who a	dvised you to take	_
10.1 In	dian syste	mofi	edicine (desi dawai - ayurveda, unani or siddha) (if entry=1 in item 4.1)	
10.2 H	omocopat	hy (if e	ntry=1 in item 4.2)	
10.3 Y	oga & Nai	uropat	hy (if entry=1 in item 4.3)	_

- item 2: most important reason for not using AYUSH: Need did not arise -1. Not aware about any system under AYUSH -2, Medicines/treatments are not effective -3, Hospital/dispensary/PHCs/CHCs are not available -4, Doctors/ Vaidya/ Hokim/ Siddh Vaidya/ Homoeopaths are not available -5, Medicines are not available -6, Any other reason -9.
- item 3: most important reason for using AYUSH system: AYUSH medicines are effective -1. Side effects are negligible -2, AYUSH medicines are inexpensive -3, Well-known to local people, family members and friends etc. -4, Others -9.
- Item 5: sources of getting Indian system of medicines: Home-made: from home produce, free collection, etc. -1, Home-made: from purchased ingredients -2, Government Hospital/ Dispensary/ PHCs/ CHCs -3, Private hospital/Dispensary/Private practitioners (Doctors/ Vaidya/ Idakim/ Siddh Vaidya) -4, Local shops/ Medical stores/ Other sellers -5.
- item 6: sources of getting Homeopathic medicines: Government hospital/dispensary/ PHCs/CHCs -1, Private hospital/Dispensary/Private practitioners (Doctors/ Homoeopaths) -2, Local shops/ Medical stores -3, Others -9.
- item 7: once -1, 2-3 times -2, > 3 times -3, nil -4
- item 8: on every occasion -1, on the majority of occasions -2, on a few occasions (not the majority) -3, never -4.
- item 9.1: availability code: on every occasion -1, on the majority of occasions -2, on a few occasions (not the majority) -3, never -4.
- item 9.2: effectiveness code: on every occasion -1, on the majority of occasions -2, on a few occasions (not the majority) -3, never -4.
- item 10.1/10.2/10.3: who advised you to take AYUSH medicines: on your own -1, Family members & relatives 2, Friends & neighbours -3, Private practitioners (Doctor/ Vaidya/ Hakin/ Homoeopath) -4,
  Doctors/ practitioners of Government hospital/ dispensary -5, Media (TV, radio, hoardings, newspapers & magazines) -6.

[14]			
	remarks by investigator	· · · ·	
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Tra comu	nents by supervisory officer(s)		

