



**Pooled Results
of
Central and State Sample Data of NSS
68th Round (July, 2011 – June, 2012)**



**Consumer Expenditure
&
Employment and Unemployment Survey, Manipur**

**DIRECTORATE OF ECONOMICS & STATISTICS
GOVERNMENT OF MANIPUR
IMPHAL**

PREFACE

The National Statistical Commission (NSC) of India, recommended pooling of Central and State sample data collected under the National Sample Survey Programme, sponsored by the Ministry of Statistics & Programme Implementation (MoSPI), Government of India, with the objective of improving the precision of the estimates at disaggregated level.

The software used by the Directorate of Economics & Statistics, Government of Manipur for pooling of Central and State sample data for the 68th Round of National Sample Survey (NSS) is supplied by Data Processing Division, National Sample Survey Office (NSSO), Ministry of Statistics and Programme Implementation (MoSPI), Government of India.

The pooling exercise is carried out by the Electronics and Data Processing Unit of this Directorate. The contribution of the Data Entry Operator (DEO), engaged under the MASSSP, in the processing of the State Sample Data, under the overall supervision of Shri. N. Debachandra Singh, Assistant Director, is very much commendable as without which the pooling exercise would not be possibly completed in a very short span of time. The direct and indirect efforts put in by the officers and staffs in bringing out this Report are also acknowledged with thanks.

I hope this report will be useful to planners, policy makers and researchers. Comments and suggestion from the users for improvement of the publication are most welcome.

Imphal,
The 5th May, 2017

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Chapter I

Introduction

1.0 Background

The National Sample Survey (NSS) was set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling method. The survey is canvassed for the Central Sample as well as State Sample. The need for pooling central and state sample data was felt for quite some time and the 13th Finance Commission had also made special provision for additional funds in each district to carry out this exercise. However, little progress was made in this respect in terms of evolving a uniform methodology of pooling and also testing for poolability of the two sets of data. In order to maintain uniformity in pooling method and ensure comparability of such pooled data, the National Statistical Commission appointed a committee under the chairmanship of Dr. R. Radhakrishna, Ex-Chairman, National Statistical Commission (NSC) to examine the issues related into the approach to be adopted for pooling etc. The Committee in its report gave a detailed methodology for pooling and also the tests for poolability.

Following the recommendations of the Committee, Data Processing Division (DPD) took initiative to provide all kind of technical guidance and support to the states in pooling their data. DPD organized two workshops on 'Pooling Central and State sample NSS data' at New Delhi in January and August, 2013. Detailed procedure of carrying out poolability test of two sets of data- both parametric and non-parametric and also of computation of district-level pooled estimates for a set of important indicators were shown and discussed with the participating States in the said workshops for NSS 66th Round. DPD took its own initiative to develop customised software for poolability tests of two sets of data which can be applied to data of any NSS rounds. Tabulation software for pooling the central and state sample data of NSS 66th round based upon key parameters were developed by DPD and supplied to state DES for the pooling exercise. The customised poolability test software developed by DPD was also supplied to the State DES along with operational instructions so that states following layout other than central sample data layout can also conduct the poolability test using the software at the desired level of domain. Subsequently, pooling workshop was merged with the regional GSDP Workshops of NAD where 2 days were devoted to the discussion/training on pooling. 5 such regional workshops were organised in 2014-15. Hands-on training was also given to the participants in the Workshop. During deliberations in the GSDP Workshop, it was noted the importance of pooling of NSS 67th round and 68th round of state and central sample data assumes even greater significance for its use in the National Accounts Statistics. Generating estimates of GVA per worker based on NSS 67th round data and estimated worker (principal + subsidiary status) based

on NSS 68th round data by compilation category after pooling the two sets of data is the need of the hour as these two parameters are vital for estimating GVA by Labour Input method used in National Accounts Statistics. The workshop on ‘Methodology for Poolability and Pooling of NSS data of 67th round’ was then held at Sardar Patel Bhawan during 18-19 June, 2015 where estimates of worker and GVA per worker was attempted at sector and state level apart from other key parameters at district level after pooling the two sets of data, i.e. Central & State data.

1.1 Objective of Pooling

One of the objectives of States participation in the National Sample Survey programme conducted under the aegis of National Sample Survey Office (NSSO), Ministry of Statistics & Programme Implementation (MoSPI), Government of India, is to provide a mechanism by which sample size will be increased and the pooling of the two sets of data, i.e. Central Sample data and State Sample data, can be done so as to generate better estimate at lower sub state level, particularly at district level. At the State level, this will result in increased precision of the estimates and at disaggregated level, estimates will be more stable. Major benefit will be derived in case estimates are generated at sub-state level like NSS region/districts.

1.2 Parameters considered for pooling:

The following broad parameters were considered for pooling.

- a) MPCE of FOOD, Non-FOOD, and Total MPCE derived from detail item for URP, MRP and MMRP
- b) Household size, sex, age
- c) Activity status (Principal, Subsidiary, Weekly and Daily)
- d) Sector wise estimates of Worker in unincorporated non-agricultural enterprises for the State.
- e) District level quantile class computation

1.3 Tables generated:

The following tables are generated for central, state and pooled sample along with RSEs separately for rural and urban sector.

- a) District wise estimated number of households and persons by sex and sex ratio and average MPCE (URP, MRP, MMRP) for schedule type-I and II
- b) District wise Value of consumption (Rs.0.00) of food, non-food and total per person for a period of 30 days for each Quantile class of MPCE (URP, MRP and MMRP)
- c) District wise estimated number of person and per 1000 distribution of persons over broad activity status such as self-employed, regular wage-salary, casual-labour, unemployed

and out of labour force for male, female and persons of age group 15-24 , 15+ and all age for PS+SS status

- d) District wise estimated number of person and per 1000 distribution of persons over broad activity status such as self-employed, regular wage-salary, casual-labour, unemployed and out of labour force for male, female and persons of age group 15-24 , 15+ and all age for CWS status
- e) District wise estimated number of person and per 1000 distribution of persons over broad activity status such as self-employed, regular wage-salary, casual-labour, unemployed and out of labour force for male, female and persons of age group 15-24 , 15+ and all age for CDS status
- f) State level estimate of worker in unorganised and organised sector by NAD compilation category

1.4 Testing the poolability of two sets of data:

District wise following tests were undertaken.

- a) District wise Wald-Wolfowitz run test for MPCE (URP, MRP,MMRP) for central and state sample [non parametric Z-test]
- b) District wise divergence test for MPCE (URP, MRP,MMRP) between central and state sample [parametric Z-test]
- c) District wise distribution test over employed, unemployed and out of labour force.

1.5 Methodology of pooling:

Two alternate methods are used in pooling the central and state sample data.

- a) **Weighting by Matching ratio:** Building aggregate estimate of pooled sample in proportion matching ratio m:n of central and state sample aggregate estimate where m and n are the allotted sample for central and state sample separately for rural and urban sector. Building ratio estimate of pooled sample as ratio of aggregate estimates.
- b) **Weighting by inverse of variance:** Ratio estimates are built by weighting the ratio estimate of central and state sample in proportion to inverse of variance of ratio of the central and state sample.

1.6 Presentation of results:

Summary statements both for poolability test and a pooled results for Manipur is shown in Chapter II, III and IV.

1.7 Sample size: Total sample size of Manipur State for central and state sample by sector are given below:

Manipur -RURAL								
Schedule	Central sample				State sample			
	FSU Allotted	FSU Surveyed	HH Surveyed	Persons Surveyed	FSU Allotted	FSU Surveyed	HH Surveyed	Persons Surveyed
1.0 Type-I	172	172	1376	7276	344	343	2744	13776
1.0 Type-II	172	172	1376	7268	344	343	2743	13659
10	172	172	1376	7040	344	343	2744	12986
Manipur -URBAN								
Schedule	Central sample				State sample			
	FSU Allotted	FSU Surveyed	HH Surveyed	Persons Surveyed	FSU Allotted	FSU Surveyed	HH Surveyed	Persons Surveyed
1.0 Type-I	148	148	1,184	5,764	296	296	2,368	11,538
1.0 Type-II	148	148	1,184	5,905	296	296	2,367	11,445
10	148	148	1,184	5,527	296	296	2,359	10,605
Manipur -COMBINED								
Schedule	Central sample				State sample			
	FSU Allotted	FSU Surveyed	HH Surveyed	Persons Surveyed	FSU Allotted	FSU Surveyed	HH Surveyed	Persons Surveyed
1.0 Type-I	320	320	2,560	13,040	640	639	5,112	25,314
1.0 Type-II	320	320	2,560	13,173	640	639	5,110	25,104
10	320	320	2,560	12,567	640	639	5,103	23,591

Chapter II

Result of Poolability Test

State: Manipur		Sector: RURAL		[SCHEDULE 1.0 TYPE-I and TYPE-II] RUN TEST			
Table-0.1 (R): District wise result of run test of MPCE(URP,MRP,MMRP) for pooled sample $Z_{0.01} = -2.33$ [one sided test] reject if z-value < $Z_{0.01}$							
District		URP		MRP		MMRP	
Code	Name	Z-value	Accept	Z-value	Accept	Z-value	Accept
1	Senapati	-2.9095	Y	0.232543	N	-5.232538	Y
2	Tamenglong	-3.1571	Y	-1.44306	N	-5.12595	Y
3	Churachandpur	-6.37034	Y	-1.46097	N	-14.99245	Y
4	Bishnupur	-9.83005	Y	-14.0503	Y	-8.787421	Y
5	Thoubal	-12.6333	Y	-18.4708	Y	-21.70188	Y
6	Imphal West	-7.34012	Y	-5.19996	Y	-7.406117	Y
7	Imphal East	-12.7556	Y	-20.4226	Y	-14.39096	Y
8	Ukhrul	-3.35822	Y	-11.8795	Y	-1.153914	N
9	Chandel	-1.68993	N	1.900808	N	-1.959916	N

State: Manipur		Sector: URBAN		[SCHEDULE 1.0 TYPE-I and TYPE-II] RUN TEST			
Table-0.1 (U): District wise result of run test of MPCE(URP,MRP,MMRP) for pooled sample $Z_{0.01} = -2.33$ [one sided test] reject if z-value < $Z_{0.01}$							
District		URP		MRP		MMRP	
Code	Name	Z-value	Accept	Z-value	Accept	Z-value	Accept
4	Bishnupur	-10.4839	Y	-3.49464	Y	-12.29863	Y
5	Thoubal	-14.6728	Y	5.849579	N	-15.65783	Y
6	Imphal West	-21.0055	Y	-2.556585	Y	-16.21455	Y
7	Imphal East	-1.92997	N	0.422859	N	-6.006302	Y
9	Chandel	0.68313	N	0.68313	N	-12.29863	Y

State: Manipur		Sector: RURAL		[SCHEDULE 10]		CHI-SQUARE TEST	
Table-0.2 (R): District wise chi-square value of distribution of persons over worker, unemployed and out of labour force for pooled sample. $\chi^2_{.01} = 9.21$ df = 2 [one sided test] reject if χ^2-value > $\chi^2_{.01}$							
District		PS+SS		CWS		CDS	
Code	Name	χ^2 -value	Accept	χ^2 -value	Accept	χ^2 -value	Accept
1	Senapati	4.813233	Y	0.0075	Y	14.60438	N
2	Tamenglong	13.99168	N	0.8746	Y	2.835099	Y
3	Churachandpur	8.241557	Y	0.0206	Y	2.236785	Y
4	Bishnupur	1.093546	Y	1.5709	Y	1.117225	Y
5	Thoubal	4.975187	Y	1.2560	Y	7.274232	Y
6	Imphal West	8.063912	Y	0.8404	Y	3.176134	Y
7	Imphal East	6.373320	Y	1.5022	Y	0.646729	Y
8	Ukhrul	3.526062	Y	1.2532	Y	0.790994	Y
9	Chandel	0.831074	Y	0.0286	Y	1.351694	Y

State: Manipur		Sector: URBAN		[SCHEDULE 10]		CHI-SQUARE TEST	
Table-0.2 (U): District wise chi-square value of distribution of persons over worker, unemployed and out of labour force for pooled sample. $\chi^2_{.01} = 9.21$ df = 2 [one sided test] reject if χ^2-value > $\chi^2_{.01}$							
District		PS+SS		CWS		CDS	
Code	Name	χ^2 -value	Accept	χ^2 -value	Accept	χ^2 -value	Accept
4	Bishnupur	0.907742	Y	0.3870	Y	0.626817	Y
5	Thoubal	0.865888	Y	0.3758	Y	0.611004	Y
6	Imphal West	5.113040	Y	0.6457	Y	0.789181	Y
7	Imphal East	3.570710	Y	0.0156	Y	7.344898	Y
9	Chandel	0.642821	Y	1.2961	Y	8.186990	Y

State: Manipur Sector: RURAL [SCHEDULE 1.0 TYPE-I and TYPE-II] MEAN TEST							
Table-0.3(R): District wise test of MPCE difference(URP,MRP,MMRP) for pooled sample							
$Z_{0.005} = 2.575$ [one sided test] reject if absolute z-value $> Z_{0.005}$							
District		URP		MRP		MMRP	
Code	Name	Z-value	Accept	Z-value	Accept	Z-value	Accept
1	Senapati	0.75	Y	1.38	Y	1.95	Y
2	Tamenglong	3.53	N	3.25	N	2.11	Y
3	Churachandpur	0.18	Y	0.46	Y	0.73	Y
4	Bishnupur	0.97	Y	0.19	Y	0.48	Y
5	Thoubal	9.41	N	5.36	N	11.02	N
6	Imphal West	2.34	Y	2.31	Y	3.68	N
7	Imphal East	9.28	N	6.94	N	1.78	Y
8	Ukhrul	0.97	Y	0.24	Y	0.37	Y
9	Chandel	0.44	Y	0.94	Y	0.70	Y

State: Manipur Sector: URBAN [SCHEDULE 1.0 TYPE-I and TYPE-II] MEAN TEST							
Table-0.3(U): District wise test of MPCE difference(URP,MRP,MMRP) for pooled sample							
$Z_{0.005} = 2.575$ [one sided test] reject if absolute z-value $> Z_{0.005}$							
District		URP		MRP		MMRP	
Code	Name	Z-value	Accept	Z-value	Accept	Z-value	Accept
4	Bishnupur	1.91	Y	0.75	Y	0.53	Y
5	Thoubal	14.34	N	11.41	N	5.65	N
6	Imphal West	6.00	N	5.95	N	5.07	N
7	Imphal East	1.03	Y	1.69	Y	2.22	Y
9	Chandel	2.31	Y	1.86	Y	0.53	Y

Chapter III

Pooled Results of Schedule 1.0

State: Manipur Sector: RURAL [SCHEDULE 1.0 TYPE-I] Pooling method: MATCHING RATIO									
Table-1.1a(R): District wise estimated no of households(00) and their RSEs for central, state and pooled sample									
District/State	Estimated_households (00)			RSE of Estimated households			Sample households		
	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	346	320	329	5.18	4.09	3.37	128	256	384
Tamenglong	180	175	177	4.46	5.70	3.62	96	192	288
Churachandpur	430	429	429	8.76	6.43	5.44	192	384	576
Bishnupur	266	247	254	4.16	2.67	2.54	128	248	376
Thoubal	446	474	465	0.95	0.98	0.68	192	384	576
Imphal West	412	359	377	1.38	7.41	3.61	160	320	480
Imphal East	792	591	658	18.91	0.55	11.38	256	512	768
Ukhrul	261	201	221	0.15	7.64	3.48	128	256	384
Chandel	192	182	185	10.19	4.80	5.79	96	192	288
Manipur	3324	2979	3094	4.74	1.55	2.65	1376	2744	4120

State: Manipur Sector: URBAN [SCHEDULE 1.0 TYPE-I] Pooling method: MATCHING RATIO									
Table-1.1a(U): District wise estimated no of households(00) and their RSEs for central, state and pooled sample									
District/State	Estimated_households (00)			RSE of Estimated households			Sample households		
	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-
Bishnupur	166	180	175	3.53	4.20	2.73	160	320	480
Thoubal	373	388	383	3.14	2.80	2.09	288	576	864
Imphal West	629	640	636	4.15	1.61	2.21	640	1280	1920
Imphal East	92	98	96	2.66	4.13	2.46	64	128	192
Ukhrul	-	-	-	-	-	-	-	-	-
Chandel	29	28	28	13.7	5.67	7.64	32	64	96
Manipur	1289	1333	1319	2.29	1.30	1.30	1184	2368	3552

State: Manipur Sector: RURAL [SCHEDULE 1.0 TYPE-I] Pooling method: MATCHING RATIO												
Table-1.1b(R): District wise estimated no of persons(00), sex ratio and their RSEs for central, state and pooled sample												
District/State	Est persons(00)			RSE of Est persons			Sex ratio			RSE of Sex ratio		
	central	state	pooled	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	1866	1543	1650	3.91	9.3	4.88	1114	840	935	7.48	10.65	6.54
Tamenglong	1156	755	889	5.1	12.47	6.25	916	995	960	2.33	7.73	4.16
Churachandpur	2459	2443	2448	8.75	7.64	5.82	889	949	929	7.19	4.51	4.14
Bishnupur	1203	1234	1224	1.62	2.64	1.55	844	882	869	9.23	0.01	4.48
Thoubal	2334	2324	2328	4.34	3.41	2.76	1027	907	945	2.31	1.56	1.46
Imphal West	2000	1811	1874	5.46	7.79	4.76	874	904	893	7.03	4.97	4.26
Imphal East	3578	2831	3080	27.15	0.42	15.77	853	880	869	1.85	6.82	3.57
Ukhrul	1512	1151	1271	0.39	8.32	3.77	941	1026	991	3.16	2.86	2.11
Chandel	1028	972	990	14.29	4.13	7.69	1040	1045	1043	7.26	7.02	5.05
Manipur	17136	15064	15755	5.96	2.12	3.40	931	920	924	1.80	2.00	1.35

State: Manipur Sector: URBAN [SCHEDULE 1.0 TYPE-I] Pooling method: MATCHING RATIO												
Table-1.1b(U): District wise estimated no of persons(00), sex ratio and their RSEs for central, state and pooled sample												
District/State	Est persons(00)			RSE of Est persons			Sex ratio			RSE of Sex ratio		
	central	state	pooled	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	-	-	-	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-	-	-	-
Bishnupur	816	899	871	3.48	4.74	2.94	901	926	918	6.82	5.88	4.47
Thoubal	1945	1875	1898	4.13	2.88	2.55	1001	894	930	2.43	1.98	1.62
Imphal West	2915	3124	3054	3.86	2.18	2.15	977	868	901	3.12	2.06	1.96
Imphal East	418	458	445	1.16	6.19	3.23	1088	918	968	5.62	6.6	4.45
Ukhrul	-	-	-	-	-	-	-	-	-	-	-	-
Chandel	154	139	144	13.64	2.98	7.43	687	528	581	12.24	0.06	7.24
Manipur	6247	6494	6412	2.29	1.55	1.36	973	878	908	1.95	1.47	1.26

State: Manipur			Sector: RURAL			[SCHEDULE 1.0 TYPE-I]						
Table-1.6a(R): District wise estimate of MPCE(URP) for central, state and pooled sample												
District/ State	Central Sample			State Sample			Pooled_matching_ratio			Pooled_inverse_var		
	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total
Senapati	542.82	404.76	947.59	502.60	489.51	992.11	517.76	406.12	923.88	90.23	840.55	879.04
Tamenglong	690.42	730.72	1421.14	658.08	1308.80	1966.88	672.10	972.24	1644.36	281.96	5147.47	5980.59
Churachandpur	657.29	870.76	1528.05	641.85	861.56	1503.40	647.02	869.29	1516.29	62.07	4130.51	4562.36
Bishnupur	519.89	593.90	1113.79	508.21	533.75	1041.96	512.04	590.40	1102.42	42.54	1237.94	1379.75
Thoubal	716.02	644.07	1360.10	586.01	432.26	1018.27	629.47	584.22	1213.72	180.67	74.74	329.61
Imphal West	631.83	911.98	1543.80	550.26	574.71	1124.96	579.27	701.11	1280.37	629.49	4967.75	8041.85
Imphal East	624.03	637.96	1261.99	624.10	506.59	1130.69	624.07	686.69	1310.77	309.30	607.01	50.02
Ukhrul	513.85	537.56	1051.40	447.04	675.92	1122.95	473.52	718.60	1192.14	215.83	522.03	1352.46
Chandel	580.73	464.10	1044.83	582.49	523.62	1106.11	581.88	494.36	1076.23	277.31	3913.83	4853.61
Manipur	618.25	662.67	1280.92	575.78	615.61	1191.39	591.18	671.37	1262.55	31.44	224.02	283.89

State: Manipur			Sector: URBAN			[SCHEDULE 1.0 TYPE-I]						
Table-1.6a(U): District wise estimate of MPCE(URP) for central, state and pooled sample												
District/State	Central Sample			State Sample			Pooled_matching_ratio			Pooled_inverse_var		
	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total
Senapati	-	-	-	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-	-	-	-
Bishnupur	577.8	611.4	1189.2	545.59	583.81	1129.4	555.64	592.42	1148.07	197.57	107.94	245.00
Thoubal	727.35	698.46	1425.81	594.47	462.46	1056.92	639.86	543.07	1182.93	116.84	105.70	165.49
Imphal West	640.45	823.09	1463.54	586.39	639.88	1226.27	603.59	698.17	1301.75	65.29	228.22	391.06
Imphal East	671.99	706.27	1378.26	646.89	615.45	1262.33	654.74	643.87	1298.61	1409.58	500.18	3189.92
Ukhrul	-	-	-	-	-	-	-	-	-	-	-	-
Chandel	487.46	295.18	782.64	445.1	286.04	731.14	460.19	289.3	749.48	42.04	21.64	123.74
Manipur	657.68	735.86	1393.53	584.32	571.61	1155.93	608.15	624.95	1233.1	34.43	60.96	115.13

State: Manipur			Sector: RURAL			[SCHEDULE 1.0 TYPE-I]						
Table-1.6b(R): District wise estimate of MPCE(MRP) for central, state and pooled sample												
District/State	Central Sample			State Sample			Pooled_matching_ratio			Pooled_inverse_var		
	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total
Senapati	542.82	413.8	956.62	502.6	401.48	904.08	517.76	406.12	923.88	90.23	308.51	364.44
Tamenglong	690.42	764.95	1455.35	658.08	1130.87	1788.99	672.1	972.24	1644.36	281.96	1703.05	2636.47
Churachandpur	657.29	894.22	1551.51	641.85	856.74	1498.56	647.02	869.29	1516.29	62.07	3057.72	3272.88
Bishnupur	543.28	624.16	1167.44	523.96	624.76	1148.71	530.17	624.57	1154.73	42.54	866.24	937.59
Thoubal	721.17	717.87	1439.04	589.79	543.70	1133.52	634.14	602.5	1236.66	180.67	201.67	749.97
Imphal West	636.94	857.97	1494.89	573.13	675.31	1248.44	594.34	736.04	1330.37	629.49	2354.51	4621.43
Imphal East	629.04	796.95	1425.97	627.28	625.39	1252.68	627.94	690.22	1318.16	309.30	491.92	146.64
Ukhrul	513.85	664.37	1178.22	447.04	754.22	1201.28	473.52	718.6	1192.14	215.83	1937.53	2374.67
Chandel	568.6	528.51	1097.10	565.31	458.51	1023.81	566.45	482.81	1049.25	277.31	568.65	1510.53
Manipur	628.78	736.33	1365.10	578.35	647.03	1225.39	596.09	678.43	1274.52	31.44	166.30	201.63

State: Manipur			Sector: URBAN			[SCHEDULE 1.0 TYPE-I]						
Table-1.6b(U): District wise estimate of MPCE(MRP) for central, state and pooled sample												
District/State	Central Sample			State Sample			Pooled_matching_ratio			Pooled_inverse_var		
	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total
Senapati	-	-	-	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-	-	-	-
Bishnupur	577.8	674.11	1251.92	545.59	671.9	1217.48	555.64	672.59	1228.23	197.57	148.32	526.82
Thoubal	727.35	747.51	1474.84	594.47	561.3	1155.8	639.86	624.91	1264.78	116.84	82.70	195.62
Imphal West	640.45	862.6	1503.03	586.39	708.42	1294.81	603.59	757.47	1361.05	65.29	159.48	306.20
Imphal East	671.99	858.22	1530.18	646.89	649.21	1296.08	654.74	714.62	1369.35	1409.58	1116.28	4813.89
Ukhrul	-	-	-	-	-	-	-	-	-	-	-	-
Chandel	487.46	431.26	918.7	445.1	387.79	832.88	460.19	403.27	863.45	42.04	279.51	531.30
Manipur	657.68	791.25	1448.91	584.32	649.86	1234.19	608.15	695.78	1303.92	34.43	47.33	112.94

State: Manipur		Sector: RURAL				[SCHEDULE 1.0 TYPE-I]			
Table-1.6(R): District wise estimate of RSE of Total MPCE for central, state and pooled sample									
District/State	URP				MRP				
	central	state	Poolby_MR	Poolby_IV	central	state	Poolby_MR	Poolby_IV	
Senapati	2.66	5.41	3.04	2.39	2.56	3.24	2.07	2.01	
Tamenglong	5.72	6.69	4.47	4.40	5.12	3.95	3.12	3.14	
Churachandpur	6.81	5.73	4.47	4.38	6.34	3.90	3.77	3.32	
Bishnupur	6.57	1.23	3.49	1.21	5.31	1.51	2.78	1.45	
Thoubal	2.2	2.02	1.60	1.50	3.73	1.38	2.26	1.30	
Imphal West	11.06	4.88	7.04	4.49	8.91	2.74	5.31	2.62	
Imphal East	1.1	0.24	0.60	0.23	0.27	1.92	0.92	0.27	
Ukhrul	4.98	4.6	3.36	3.38	0.47	8.10	4.09	0.47	
Chandel	10.48	7.79	6.42	6.25	6.58	2.28	3.61	2.15	
Manipur	2.15	1.63	1.38	1.30	1.80	1.24	1.12	1.02	

State: Manipur		Sector: URBAN				[SCHEDULE 1.0 TYPE-I]			
Table-1.6(U): District wise estimate of RSE of Total MPCE for central, state and pooled sample									
District/State	URP				MRP				
	central	state	Poolby_MR	Poolby_IV	central	state	Poolby_MR	Poolby_IV	
Senapati	-	-	-	-	-	-	-	-	
Tamenglong	-	-	-	-	-	-	-	-	
Churachandpur	-	-	-	-	-	-	-	-	
Bishnupur	2.33	1.29	1.36	1.13	3.15	1.93	1.87	1.65	
Thoubal	1.57	1.2	1.09	0.96	1.72	1.02	1.11	0.88	
Imphal West	2.27	1.75	1.52	1.39	2.17	0.98	1.29	0.89	
Imphal East	5.37	6.76	4.35	4.21	6.23	7.78	5.07	4.88	
Ukhrul	-	-	-	-	-	-	-	-	
Chandel	2.6	1.23	1.48	1.11	4.85	1.42	2.67	1.36	
Manipur	1.27	1.05	0.87	0.81	1.29	0.82	0.82	0.69	

State: Manipur			Sector: RURAL			[SCHEDULE 1.0 TYPE-II]			
Pooling method: MATCHING RATIO									
Table-2.1a(R): District wise estimated no of households(00) and their RSEs for central, state and pooled sample									
District/State	Estimated_households (00)			RSE of Estimated households			Sample households		
	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	346.00	320.00	329	5.18	4.09	0.25	128	256	384
Tamenglong	180.00	175.00	177	4.46	5.70	0.12	96	192	288
Churachandpur	430.00	430.00	430	8.76	6.25	0.49	192	383	575
Bishnupur	266.00	247.00	254	4.16	2.67	0.12	128	248	376
Thoubal	446.00	474.00	465	0.95	0.98	0.12	192	384	576
Imphal West	412.00	359.00	377	1.38	7.41	0.60	160	320	480
Imphal East	792.00	591.00	658	18.91	0.55	2.36	256	512	768
Ukhrul	261.00	201.00	221	0.15	7.64	0.52	128	256	384
Chandel	196.00	188.00	190	10.81	4.45	0.35	96	192	288
Manipur	3329.00	2986.00	3099	4.73	1.53	5.06	1376	2743	4119

State: Manipur			Sector: URBAN			[SCHEDULE 1.0 TYPE-II]			
Pooling method: MATCHING RATIO									
Table-2.1a(U): District wise estimated no of households(00) and their RSEs for central, state and pooled sample									
District/State	Estimated_households (00)			RSE of Estimated households			Sample households		
	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-
Bishnupur	166	180	175	3.53	4.20	0.20	160	320	480
Thoubal	373	388	383	3.14	2.80	0.21	288	576	864
Imphal West	629	640	636	4.15	1.61	0.52	640	1279	1919
Imphal East	92	98	96	2.66	4.13	0.08	64	128	192
Ukhrul	-	-	-	-	-	-	-	-	-
Chandel	29	28	28	13.70	5.67	0.04	32	64	96
Manipur	1289	1333	1319	2.29	1.30	0.37	1184	2367	3551

State: Manipur Sector: RURAL [SCHEDULE 1.0 TYPE-II] Pooling method: MATCHING RATIO												
Table-2.1b(R): District wise estimated no of persons(00), sex ratio and their RSEs for central, state and pooled sample												
District/State	Est persons(00)			RSE of Est persons			Sex ratio			RSE of Sex ratio		
	central	state	pooled	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	1926	1447	1606	4.29	10.26	0.32	1016	745	844	8.02	4.78	5.00
Tamenglong	1171	846	954	2.11	4.50	0.08	970	1073	1030	8.42	5.62	5.78
Churachandpur	2428	2454	2445	9.49	8.09	0.59	811	877	854	7.33	3.92	3.34
Bishnupur	1224	1188	1200	9.49	2.56	0.19	835	860	851	10.83	9.61	7.03
Thoubal	2353	2324	2334	1.34	4.75	0.37	891	989	955	4.64	1.06	2.35
Imphal West	1863	1767	1799	4.31	7.07	0.55	886	845	859	5.44	5.63	4.67
Imphal East	3845	2665	3058	28.35	0.39	3.28	1009	838	906	2.07	1.81	1.34
Ukhrul	1446	1122	1230	8.02	8.10	0.77	962	1043	1010	21.67	13.88	12.75
Chandel	1026	1053	1039	15.22	4.06	0.44	1134	1080	1093	3.89	3.12	3.47
Manipur	17281	14865	15665	6.62	2.15	5.84	937	902	915	2.78	1.68	1.55

State: Manipur Sector: URBAN [SCHEDULE 1.0 TYPE-II] Pooling method: MATCHING RATIO												
Table-2.1b(U): District wise estimated no of persons(00), sex ratio and their RSEs for central, state and pooled sample												
District/State	Est persons(00)			RSE of Est persons			Sex ratio			RSE of Sex ratio		
	central	state	pooled	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	-	-	-	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-	-	-	-
Bishnupur	893	869	877	4.04	3.28	0.15	822	911	880	3.91	4.01	2.81
Thoubal	1977	1959	1965	4.53	3.19	0.25	987	926	946	3.57	2.29	2.26
Imphal West	2923	3021	2989	4.01	1.71	0.46	948	837	872	2.79	2.20	1.54
Imphal East	447	453	451	3.28	12.7	0.20	1024	921	954	6.14	4.98	4.83
Ukhrul	-	-	-	-	-	-	-	-	-	-	-	-
Chandel	167	137	147	13.04	1.57	0.04	785	472	577	14.0	10.1	7.01
Manipur	6407	6440	6429	2.40	1.61	0.37	941	869	892	1.84	1.44	1.13

State: Manipur			Sector: RURAL			[SCHEDULE 1.0 TYPE-II]						
Table-2.6a(R): District wise estimated of MPCE(MMRP) for central, state and pooled sample												
District/State	Central Sample			State Sample			Pooled_matching_ratio			Pooled_inverse_var		
	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total
Senapati	557.85	403.09	960.87	625.76	431.11	1056.88	597.77	411.68	998.17	249.30	125.65	608.39
Tamenglong	1002.07	750.79	1752.84	859.79	1067.99	1927.83	921.09	952.37	1872.61	358.26	931.14	1724.45
Churachandpur	950.85	936.48	1887.3	884.03	909.88	1793.85	914.20	916.94	1828.75	573.34	2553.12	4113.72
Bishnupur	669.97	532.87	1202.8	644.12	545.87	1189.93	668.43	537.82	1189.95	166.87	274.88	180.15
Thoubal	773.57	659.77	1433.3	690.85	511.04	1201.95	691.35	637.62	1264.76	134.55	47.95	110.16
Imphal West	1047.87	784.95	1832.79	639.41	578.85	1218.23	646.51	590.16	1227.66	2952.24	1213.83	6985.23
Imphal East	791.08	716.34	1507.4	761.31	634.51	1395.81	761.33	705.69	1418.33	1144.40	255.59	984.85
Ukhrul	710.77	682.1	1392.89	712.45	751.98	1464.41	710.91	716.61	1413.94	1747.47	3245.96	9193.64
Chandel	807.22	558.18	1365.38	783.16	437.83	1220.98	787.77	448.64	1237.14	3446.87	2199.02	10671.29
Manipur	812.78	689.14	1501.89	736.97	646.77	1383.73	750.28	661.44	1420.19	160.42	117.18	363.12

State: Manipur			Sector: URBAN			[SCHEDULE 1.0 TYPE-II]						
Table-2.6a(U): District wise estimated of MPCE(MMRP) for central, state and pooled sample												
District/State	Central Sample			State Sample			Pooled_matching_ratio			Pooled_inverse_var		
	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total	Food	Non-food	Total
Senapati	-	-	-	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-	-	-	-
Bishnupur	670.34	571.48	1241.78	657.68	600.82	1258.46	661.02	588.66	1255.12	180.63	234.34	248.31
Thoubal	786.54	709.84	1496.35	718.64	532.61	1251.3	724.26	604.65	1309.58	305.98	125.32	470.10
Imphal West	811.29	750.13	1561.38	680.34	652.59	1332.93	691.76	668.65	1352.51	154.76	141.63	507.81
Imphal East	832.02	798.91	1630.93	711.53	630.6	1342.1	821.65	773.61	1628.71	1931.65	626.91	4243.37
Ukhrul	-	-	-	-	-	-	-	-	-	-	-	-
Chandel	511.12	321.04	832.06	515.43	303.83	819.19	511.63	306.94	827.55	28.64	20.61	14.93
Manipur	777.64	705.03	1482.63	687.62	600.13	1287.77	704.98	630.68	1332.47	74.17	48.31	173.56

State: Manipur		[SCHEDULE 1.0 TYPE-II]						
Table-2.6: District wise estimated of RSE of Total MPCE for central, state and pooled sample								
District/State	RURAL				URBAN			
	central	state	Poolby_MR	Poolby_IV	central	state	Poolby_MR	Poolby_IV
Senapati	3.2	3.65	2.42	2.41	-	-	-	-
Tamenglong	3.92	2.42	2.24	2.06	-	-	-	-
Churachandpur	5.38	4.37	3.51	3.39	-	-	-	-
Bishnupur	2.23	0.09	1.12	0.09	2.27	1.12	1.26	1.00
Thoubal	1.25	0.91	0.82	0.74	2.53	1.69	1.63	1.41
Imphal West	9.05	1.7	5.84	1.67	2.76	0.99	1.60	0.93
Imphal East	3.72	2.02	2.18	1.78	0.7	9.67	4.53	0.70
Ukhrul	7.47	11	6.68	6.18	-	-	-	-
Chandel	14.26	5.66	8.16	5.26	0.55	0.76	0.47	0.45
Manipur	2.11	1.53	1.34	1.24	1.56	0.98	0.97	0.83

Chapter IV

Pooled Results of Schedule 10

State: Manipur			Sector: RURAL			[SCHEDULE 10]			
Pooling method: MATCHING RATIO									
Table-21.1(R): District wise estimated no persons(00) for central, state and pooled sample									
District/State	Male (00)			Female(00)			Persons(00)		
	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	954	775	834	883	629	713	1837	1403	1548
Tamenglong	580	421	474	553	385	441	1133	806	916
Churachandpur	1297	1157	1207	1065	1013	1031	2362	2170	2238
Bishnupur	675	576	609	612	572	585	1286	1149	1194
Thoubal	1144	1204	1184	1170	1073	1106	2314	2278	2290
Imphal West	1007	942	964	982	729	813	1989	1671	1777
Imphal East	1714	1398	1503	1588	1265	1373	3302	2663	2876
Ukhrul	678	534	582	721	486	564	1398	1019	1146
Chandel	491	449	461	514	478	488	1005	927	949
Manipur	8537	7456	7818	8088	6630	7115	16626	14086	14933

State: Manipur			Sector: URBAN			[SCHEDULE 10] Pooling			
method: MATCHING RATIO									
Table-21.1(U): District wise estimated no persons(00) for central, state and pooled sample									
District/State	Male (00)			Female(00)			Persons(00)		
	central	state	pooled	central	state	pooled	central	state	pooled
Senapati	-	-	-	-	-	-	-	-	-
Tamenglong	-	-	-	-	-	-	-	-	-
Churachandpur	-	-	-	-	-	-	-	-	-
Bishnupur	425	456	446	392	371	378	817	827	824
Thoubal	986	978	981	907	905	906	1893	1883	1887
Imphal West	1378	1514	1469	1345	1215	1258	2722	2729	2727
Imphal East	184	224	210	199	220	213	383	443	423
Ukhrul	-	-	-	-	-	-	-	-	-
Chandel	79	85	83	59	48	51	137	133	134
Manipur	3051	3258	3189	2902	2758	2806	5953	6016	5995

State: Manipur	Sector: RURAL		[SCHEDULE 10]			Pooling method: MATCHING RATIO			
Table-21CC.1(R): State wise estimate of Worker sector for central, state and pooled sample									
Compilation category	Worker(un-organised)			Worker(organised)			Total Worker		
	Central	State	Pooled	Central	State	Pooled	Central	State	Pooled
01.Cotton Ginning+ Cleaning And Bailing	0	0	0	0	0	0	0	0	0
02.Meat+Fish+Fruits+Vegetables+Oils	204	92	129	0	0	0	204	92	129
03.Dairy Products	0	0	0	0	0	0	0	0	0
04.Grain Mill Products	1181	394	661	0	0	0	1181	394	661
05.Other Food Products	0	154	103	0	0	0	0	154	103
06.Beverages	0	0	0	0	0	0	0	0	0
07.Tobacco Products	1478	0	493	0	0	0	1478	0	493
08.Spining+ Weaving+Finishing Of Textiles	30012	15627	20457	0	49	33	30012	15676	20489
09.Wearing Apparel	1224	849	974	0	0	0	1224	849	974
10.Leaner & Fur Products	0	0	0	0	0	0	0	0	0
11.Wood And Wood Products	3409	2394	2836	0	0	0	3409	2394	2836
12.Furniture	3060	4785	4104	0	0	0	3060	4785	4104
13.Paper And Printing +Publishing	91	4	33	0	0	0	91	4	33
14.Rubber+ Plastic+Petroleum Products Etc.	0	0	0	0	0	0	0	0	0
15.Pharmaceuticals+Chemical And Chemical Products	0	60	46	7	0	2	7	60	48
16.Non-Metallic Products	399	943	761	0	0	0	399	943	761
17.Basic Metals (Ferrous)	0	81	54	0	0	0	0	81	54
18.Basic Metals (Non-Ferrous)	0	21	14	0	0	0	0	21	14
19.Recycling	0	0	0	0	0	0	0	0	0
20.Fabricated Metal Products+Repair (Non domestic)	663	929	840	0	0	0	663	929	840
21.Computer+Electronics+Optical+Repair (Non domestic)	0	0	0	0	0	0	0	0	0
22.Electrical Machinery+Repair (Non domestic)	0	0	0	0	0	0	0	0	0
23.Machinery Nec+Repair (Non domestic)	0	0	0	0	0	0	0	0	0
24.Transport Equipment+Repair (Non domestic)	0	0	0	0	0	0	0	0	0
25.Other Manufacturing+Repair	2245	118	827	0	78	52	2245	196	879
26.Repair Of Motor Vehicles And Motor Cycles	1282	142	522	0	0	0	1282	142	522
27.Sale Of Motor Vehicles	335	170	225	0	0	0	335	170	225
28.Whole Sale Trade + Auctioning Activities	951	2362	1851	0	0	0	951	2362	1851
29.Repair Of Personal And Household Goods	379	194	256	0	0	0	379	194	256
30.Retail Trade (Except Motor Vehicle)	46881	46579	46758	226	85	132	47107	46664	46890
31.Hotels; Camping Sites Etc.	284	60	140	0	0	0	284	60	140
32.Restaurant+Bars+Canteen	4775	8306	7148	0	55	37	4775	8361	7185
33.Scheduled Passenger Land Transport	6718	6398	6504	0	5	3	6718	6402	6507
34.Non-Sch Passenger Transport By Motor Vehicles	3109	3729	3522	129	384	299	3238	4113	3821
35.Freight Transport By Motor Vehicles	3598	2141	2654	0	0	0	3598	2141	2654

State: Manipur		Sector: RURAL		[SCHEDULE 10]			Pooling method: MATCHING RATIO		
Table-21CC.1(R): State wise estimate of Worker sector for central, state and pooled sample									
Compilation category	Worker(un-organised)			Worker(organised)			Total Worker		
	Central	State	Pooled	Central	State	Pooled	Central	State	Pooled
36.Other Non-Scheduled Passenger Land Transport	3111	3988	3684	0	145	97	3111	4133	3780
37.Freight Transport Other Than By Motor Vehicles	0	0	0	0	0	0	0	0	0
38.Water Transport	0	0	0	0	0	0	0	0	0
39.Financial Excl Insurance And Pension	249	48	115	0	0	0	249	48	115
40.Other Financial Activities	1045	41	375	6	0	2	1051	41	377
41.Storage And Ware Housing	0	0	0	0	0	0	0	0	0
42.Supporting & Auxiliary Transport Activities	881	164	374	0	364	242	881	528	616
43.Postal Services	0	0	0	481	105	230	481	105	230
44.Courier Activities	0	0	0	0	0	0	0	0	0
45.Cable Operator	0	0	0	0	0	0	0	0	0
46.Other Communication	0	0	0	208	102	137	208	102	137
47.Real Estate	0	227	152	0	0	0	0	227	152
48.Renting Of Machinery	0	0	0	0	0	0	0	0	0
49.Computer Relating Services	121	92	102	0	0	0	121	92	102
50.Legal Services	0	102	68	0	0	0	0	102	68
51.Accounting+Book-Keeping	0	66	44	0	0	0	0	66	44
52.Research Development	150	383	310	682	1355	1122	832	1738	1432
53.Education	1886	56	666	0	149	99	1886	205	765
54.Coaching Centre	5720	7622	7026	17760	7792	11111	23479	15415	18138
55.Medical And Health	157	48	85	1152	462	692	1309	511	777
56.Sanitary Services	0	0	0	0	0	0	0	0	0
57.Membership Organisations	922	1187	1118	230	321	291	1152	1509	1409
58.Recreation & Entertainment	169	272	238	0	0	0	169	272	238
59.Washing & Cleaning Of Textiles	0	1880	1253	0	0	0	0	1880	1253
60.Hair Dressing + Beauty Treatment	642	0	214	0	0	0	642	0	214
61.Custom Tailoring	2552	3110	2862	0	0	0	2552	3110	2862
62.Funeral Related + Other Services	1617	1244	1369	0	0	0	1617	1244	1369
63.Pvt. Household With Employed Person	0	0	0	922	0	315	922	0	315
All	131501	117062	121967	21803	11450	14896	153304	128512	136863

State: Manipur	Sector: URBAN			[SCHEDULE 10]			Pooling method: MATCHING RATIO		
Table-21CC.1(U): State wise estimate of Worker sector for central, state and pooled sample									
Compilation category	Worker(un-organised)			Worker(organised)			Total Worker		
	Central	State	Pooled	Central	State	Pooled	Central	State	Pooled
01.Cotton Ginning+ Cleaning And Bailing	0	0	0	0	0	0	0	0	0
02.Meat+Fish+Fruits+Vegetables+Oils	64	0	21	0	0	0	64	0	21
03.Dairy Products	0	0	0	0	0	0	0	0	0
04.Grain Mill Products	227	145	172	0	0	0	227	145	172
05.Other Food Products	0	105	70	0	0	0	0	105	70
06.Beverages	5141	784	2227	0	0	0	5141	784	2227
07.Tobacco Products	0	0	0	0	0	0	0	0	0
08.Spining+ Weaving+Finishing Of Textiles	14178	10900	11993	0	0	0	14178	10900	11993
09.Wearing Apparel	962	49	353	0	0	0	962	49	353
10.Leaner & Fur Products	509	0	170	0	0	0	509	0	170
11.Wood And Wood Products	1865	414	898	0	0	0	1865	414	898
12.Furniture	2608	2206	2340	0	146	98	2608	2352	2437
13.Paper And Printing +Publishing	223	58	113	0	0	0	223	58	113
14.Rubber+ Plastic+Petroleum Products Etc.	95	0	32	0	0	0	95	0	32
15.Pharmaceuticals+Chemical And Chemical Products	0	319	212	0	0	0	0	319	212
16.Non-Metallic Products	0	0	0	0	0	0	0	0	0
17.Basic Metals (Ferrous)	0	0	0	0	0	0	0	0	0
18.Basic Metals (Non-Ferrous)	149	0	50	0	0	0	149	0	50
19.Recycling	0	0	0	0	0	0	0	0	0
20.Fabricated Metal Products+Repair (Non domestic)	766	155	359	0	0	0	766	155	359
21.Computer+Electronics+Optical+Repair (Non domestic)	0	0	0	0	0	0	0	0	0
22.Electrical Machinery+Repair (Non domestic)	0	208	139	0	0	0	0	208	139
23.Machinery Nec+Repair (Non domestic)	0	0	0	0	0	0	0	0	0
24.Transport Equipment+Repair (Non domestic)	0	103	69	0	0	0	0	103	69
25.Other Manufacturing+Repair	994	587	722	0	0	0	994	587	722
26.Repair Of Motor Vehicles And Motor Cycles	1672	612	965	0	0	0	1672	612	965
27.Sale Of Motor Vehicles	253	398	350	0	0	0	253	398	350
28.Whole Sale Trade + Auctioning Activities	648	1492	1198	0	0	0	648	1492	1198
29.Repair Of Personal And Household Goods	798	429	552	0	0	0	798	429	552
30.Retail Trade (Except Motor Vehicle)	31406	34070	33184	947	65	359	32354	34135	33543
31.Hotels; Camping Sites Etc.	0	191	127	159	0	53	159	191	180
32.Restaurant+Bars+Canteen	4943	5253	5150	0	0	0	4943	5253	5150
33.Scheduled Passenger Land Transport	5781	3715	4403	264	0	88	6045	3715	4491
34.Non-Sch Passenger Transport By Motor Vehicles	2525	2120	2255	0	0	0	2525	2120	2255
35.Freight Transport By Motor Vehicles	799	577	651	0	0	0	799	577	651
36.Other Non-Scheduled Passenger Land Transport	2341	3331	2993	0	0	0	2341	3331	2993
37.Freight Transport Other Than By Motor Vehicles	162	60	94	0	0	0	162	60	94

State: Manipur Sector: URBAN [SCHEDULE 10] Pooling method: MATCHING RATIO

Table-21CC.1(U): State wise estimate of Worker sector for central, state and pooled sample

Compilation category	Worker(un-organised)			Worker(organised)			Total Worker		
	central	state	pooled	central	state	pooled	central	state	pooled
38.Water Transport	0	0	0	0	0	0	0	0	0
39.Financial Excl Insurance And Pension	172	137	149	122	0	41	295	137	190
40.Other Financial Activities	193	0	64	199	154	169	392	154	234
41.Storage And Ware Housing	0	0	0	0	0	0	0	0	0
42.Supporting & Auxiliary Transport Activities	89	120	110	0	41	27	89	161	137
43.Postal Services	0	0	0	0	0	0	0	0	0
44.Courier Activities	0	0	0	0	0	0	0	0	0
45.Cable Operator	0	0	0	11	0	4	11	0	4
46.Other Communication	0	0	0	525	211	316	525	211	316
47.Real Estate	0	0	0	0	0	0	0	0	0
48.Renting Of Machinery	409	66	180	0	0	0	409	66	180
49.Computer Relating Services	293	57	136	176	0	59	469	57	194
50.Legal Services	85	181	149	0	0	0	85	181	149
51.Accounting+Book-Keeping	0	0	0	0	0	0	0	0	0
52.Research Development	850	490	610	513	474	487	1363	963	1096
53.Education	512	188	296	260	0	87	772	188	383
54.Coaching Centre	3078	3846	3590	7741	2484	4236	10819	6330	7827
55.Medical And Health	66	82	77	1466	454	792	1532	536	868
56.Sanitary Services	0	0	0	0	0	0	0	0	0
57.Membership Organisations	927	468	621	38	140	106	964	609	727
58.Recreation & Entertainment	796	245	429	174	0	58	969	245	486
59.Washing & Cleaning Of Textiles	254	2299	1617	0	0	0	254	2299	1617
60.Hair Dressing + Beauty Treatment	166	57	94	0	0	0	166	57	94
61.Custom Tailoring	2124	2913	2650	0	0	0	2124	2913	2650
62.Funeral Related + Other services	548	1204	1007	105	0	35	653	1204	1042
63.Pvt. Household With Employed Person	0	0	0	1086	34	384	1086	34	384
All	89670	80634	83640	13784	4203	7397	103454	84836	91037

ABBREVIATION

NSS	-	National Sample Survey
MoSPI	-	Ministry of Statistics and Programme Implementation
NSC	-	National Statistical Commission
NSSO	-	National Sample Survey Office
NAD	-	National Accounts Division
MPCE	-	Monthly Per capita Consumer Expenditure
URP	-	Uniform Reference Period
MRP	-	Mixed Reference Period
MMRP	-	Modified Mixed Reference Period
FSU	-	First Stage Unit
UFS	-	Urban Frame Survey
USU	-	Ultimate Stage Unit
HG	-	Hamlet Group
SBS	-	Sub-block
SSS	-	Second Stage Strata
HH	-	Household
ST	-	Scheduled Tribe
SC	-	Scheduled Caste
OBC	-	Other Backward Class
NIC	-	National Industrial Classification
NCO	-	National Classification of Occupation
IV Unit	-	Investigation Unit
RSE	-	Relative Standard Error
PS	-	Principal Activity Status
SS	-	Subsidiary Economic Activity Status
CWS	-	Current Weekly Activity Status
CDS	-	Current Daily Activity Status