RURAL ECONOMIC and DEMOGRAPHIC SURVEY

1998-99

CODING MANUAL

VILLAGE SCHEDULE

NATIONAL COUNCIL OF APPLIED ECONOMIC RESEARCH PARISILA BHAWAN, 11-INDRAPRASTHA ESTATE NEW DELHI-110 002

Deck-51

Columns	Code Description	Identification Item Page		
1 - 2 3 - 4 5 6 - 7 8 - 9	95 Study number 51 Deck number Village code District code State code	See Appendix-1 See Appendix-1 See Appendix-1		
10 – 13 14 –16 17 –19	Distance of following places/facilities from the village. Code in kms with one decimal point and Code 00, if the facility exist in the village District Head Quarters Tehsil/Taluk/Police station HQ Block Head Quarters	3.1 3.2 3.3	1 1 1	
20 –22 23 –26 27 –29	Nearest Bus Stand Nearest Railway Station Nearest Post Office	3.4 3.5 3.6	1 1 1	
30 –32 33 –35 36 –38	Nearest Telegraph Office Nearest Town Nearest Pucca Road	3.7 3.8 3.9	1 1 1	
39	Type of Road from Bus Stand1pucca road2Fair weather road (F. W. Road/Kuchcha Road)3Mixed-mostly Pucca Road4Mixed-mostly F. W. Road0Not Applicable (Bus stand in the village)	3.10.1	1	
40 41	 Type of Road from Railway station (Same codes as for Col. 39) Mode of transport frombust stand 1 Motorised (Bus, Tempo, Metador etc.) 2 Non-motorised (Rickshaw, Tonga, etc.) 3 Both 4 None/onfoot 0 Not applicable (Railway station in the village) 	3.10.2 3.10.1	1 1	
42 43 –47 48 –52	Mode of transport from Railway Station (Same codes as for Col. 41) Population as per 1991 Census (code actual numbers) Latest Population (code actual numbers)	3.10.2 2.1 2.1	1 1 1	
53 –56 57 –60	Number of households as per 1991 Census (code actual numbe Latest Number of households (code actual numbers) Religious composition (Code percentage without decimals, Code 99 for 100%)	ers) 2.2 2.2	1 1	
61 - 62 63 -64 65 -66 67 -68 69 -70	Hindus Muslims Sikhs Christians Others	1 1 1 1	22 22 22 22 22 22	

Columns	Code Description	Identification Item Page
1 –2	95 Study Number	
3 –4	52 Deck Number	
5	Village code	See Appendix 1
6 –7	District code	See Appendix 1
8 –9	State code	See Appendix 1
	Land utilisation (Code area in acres without decimal point)	
10 –13	Net area sown	1.1 2
14 –18	Gross area sown	1.2 2
19 –22	Net area Irrigated by Canal/Streams	1.3.1 2
23 – 26	Net area Irrigated by Tank	1.3.2 2
27 –30	Net area Irrigated by Wells	1.3.3 2
31 –35	Net area Irrigated Total	1.3.4 2
36 –40	Gross area Irrigated	1.4 2
41 –44	Area under tree groves, orchards & plantations	1.5 2
45 –48	Area under forest, pasture & grazing ground	1.6 +1.7 2
49 –52	Current fallows & other fallows	1.8 +1.9 2
53 –56	Area under inhabitation	1.10 2
57 –60	Punchayat/community land	1.11 2
61 –64	Other land	1.12 2
65 –69	Total area	1.13 2
70 –71	Land Tenure Practices: System Prevalent in the village (Use the following codes. If more than one system is prevalent then add the respective codes and code the sum.)	2.1 2
	 Usufructuary mortgage Share cropping Tenant cultivation Others 	
72	Was the crop yields during 1998-99 were above normal, normal below normal. (Use the following codes)	or 4.1 4
	 Above normal Normal Below normal 	
73 –74	If above normal or below normal (Code % without decimals)	4.1 4

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Columns	Code Descrip	tion	Identi	fication	<u> </u>
	-		Item	Page	
1–2	95 Study N	umber			
3 –4	53 Deck Nu	mber			
5	Place co	de See Appen	dix	1	
6 –7	District c	ode See Appen	dix	1	
8 –9	State co	de See Appen	dix	1	
	Cropping pattern				
10—11		cards . (Number of cards are equal to number			
40 40		n the village during all seasons)			
12—13	Serial number of	card (Serial number of the crop)			
14—15	Name of crop (S	ee Appendix 2 for crop codes,) Cols. 1,4 & 7of 3.1	to 3.4		3
16	Season : (For se	eason see topline of the table & code as follows)		`	3
	1 Kharif				
	2 Rabi				
	3 Others				
17—20	Irrigated area (C	ode in acres)	ls. 2,5 & 8		3
21—24	Unirrigated area	•	ls. 3,6 & 9		3
21-24	Uningaleu alea		15. 5,0 & 9		5

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Columns	Code	Description			Identif	ication	
		•			ltem	Page	
1–2 3 –4 5 6 –7	95 54	Study Number Deck Number Place code District code		See Appendix See Appendix		1	
8 –9		State code		See Appendix		1	
10—11	Total n crops f		per of cards are equal to r ported by variety and type				4
12—13	Serial r	number of card (Serial r	number of the crop)				
14—15	Name	of crop (See Appendix 2	2 for crop codes,)	4 col. 1			4
16	Variety	of crop (HYV = 1, Trad	itional = 2)	4 col. 2	2		4
17	Туре о	f land (Irrigated = 1, L	Inirrigated = 2)	4 col. 3			4
18—21	Averag	e yield rate of crop (Co	de in quintals per Acre)	4 col. 6	5		4
22	Whethe	er the by-product is repo	orted(Yes = 1, No = 2)	4 col. 7			4
23	If yes,	name of by-product (Us	e following codes)	4 col. 7			4
	1= Pad 2= Stic 3= Lea 4= Bhu 5=Kada	f Isa	6= 7= 8= 9= 0=Either not reported o	or no usefulby-pro	oduct		
24—27		i.e. By-product is report quintals per Acre	ed) Code the average yie	ld 4 col. 8			4

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Columns	Code	Description		Identif Item	ication	
1–2	95	Study Number		nem	Page	
3 –4	95 55	Deck Number				
5	00		See Appendix		1	
6 –7			See Appendix		1	
8 –9		State code S	See Appendix		1	
10—11	Total r (Numb	st prices of crop/commodity number of cards. er of cards are equal to number of crop/commodity of the farmers sold immediately after the harvest dur				5
12—13	Serial	number of card (Serial number of the crop/ commod	lity)			
14—15		of crop/commodity (See Appendix 2 for crop/comm as the crop codes and crop/commodity codes are sa		. 1		5
16	Variety	v of crop/commodity (HYV = 1, Traditional = 2)	5.2 col	. 2		5
17—21	Averaç	ge Harvest price of crop/commodity (Rs. Per quintal)) 5.2 col	. 4		5

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Columns	Code	Description		Identifica	tion
		•		ltem P	age
1 –2	95	Study number			
3 –4	56	Deck number			
5		Village code	See appendix	-1	
6 –7		District code	See appendix	-1	
8 –9		State code	See appendix	-1	
	Use of	improved seeds chem. Frtilisers and Pesticides	8	6.6	8
0—11		umber of cards . (Number of cards are equal to ps for which improved seed/chem. Fertiliser/pes			
	are use			6.6	8
2—13	Serial r	number of card (Serial number of the crop)			
115	Name	of crop (See Appendix 2 for crop codes) Col.	2 of 6.6.1, 6.6.2 &	6.6.3	8&9
6—17		t of area under improved seeds actual % and for 100%,code 99)		6.6.1 Col.	38
8 –19		t of area under chemical fertilizers actual % and for 100%,code 99)		6.6.2 Col.	38
0 –21-		t of area under pesticides actual % and for 100%,code 99)		.6.3 Col. 3	3 9

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Columns	Code	e Description		Identificatior Item Page	
1 –2	95	Study number			
3 –4	57	Deck number			
5		Village code	See appendix -1		
6 –7		District code	See appendix -1		
8 –9		State code	See appendix -1		
10 –11	Name	of the crop (first) for w	chich improved seed is reported	6.4.1 (a)	7
12		fic variety of mproved s			
	•	appendix – 2 for codes	• •		
13 –15	Price	of improved seed in C	cooperative/Govt. store	6.4.1 Col. 3	7
		price in Rs. per Kg.)			
16 –18	Price of	of improved seeds in o	pen market	6.4.1 Col. 4	7
	(Code	price in Rs. per Kg.)			
19 –20			or wchich improved seed is reported	6.4.1 (a)	7
21	•	fic variety of mproved s			
	(See a	appendix – 2 for codes	of improved seeds)		
22 –24	Price	of improved seed in C	cooperative/Govt. store	6.4.1 Col. 3	7
		price in Rs. per Kg.)			
25 –27	Price of	of improved seeds in o	pen market	6.4.1 Col. 4	7
	(Code	price in Rs. per Kg.)			
28 –29	Name	of the crop (third) for v	wchich improved seed is reported	6.4.1 (a)	7
30	Specif	fic variety of mproved s	seeds		
	(See a	appendix – 2 for codes	of improved seeds)		
31 –33	Price	of improved seed in C	cooperative/Govt. store	6.4.1 Col. 3	7
		price in Rs. per Kg.)			
34 –36		of improved seeds in o	pen market	6.4.1 Col. 4	7
		price in Rs. per Kg.)			
37 –38	Name	of the crop (fourth) for	wchich improved seed is reported	6.4.1 (a)	7
39		fic variety of mproved s			
	(See a	appendix – 2 for codes	of improved seeds)		
40 –42			cooperative/Govt. store	6.4.1 Col. 3	7
		price in Rs. per Kg.)			
43 –45		of improved seeds in o	pen market	6.4.1 Col. 4	7
		price in Rs. per Kg.)			
46—47	Name	of chemical fertiser - F	First (may be an NPK ratio too)	6.4.2	7
		appendix – 3 for codes			
48—50	•	• •	cooperative/Govt. store	6.4.2 Col. 3	7
		price in Rs. per bag o		5	
51 –53		of chem. fertiliser in o		6.4.2 Col. 4	7
		price in Rs. per bag o	•		
54—55	Name	of chemical fertiser - S	Second (may be an NPK ratio too)	6.4.2	7
		appendix – 3 for codes			
56—58			cooperative/Govt. store	6.4.2 Col. 3	7
		price in Rs. per bag o		0.112 001.0	•
		of chem. fertiliser in o		6.4.2 Col. 4	7
59 –61					

Columns	Code Description	Identification Item Page	
62—63	Name of chemical fertiser - Third (may be an NPK ratio too) (See appendix – 3 for codes of chemical fertiliser)	6.4.2	7
64—66	Price of chem. fertiliser in Cooperative/Govt. store (Code price in Rs. per bag of 50 Kg.)	6.4.2 Col. 3	7
67 –69	Price of chem. fertiliser in open market (Code price in Rs. per bag of 50 Kg.)	6.4.2 Col. 4	7
70—71	Name of chemical fertiser - Fourth (may be an NPK ratio too) (See appendix – 3 for codes of chemical fertiliser)	6.4.2	7
72—74	Price of chem. fertiliser in Cooperative/Govt. store (Code price in Rs. per bag of 50 Kg.)	6.4.2 Col. 3	7
75 –77	Price of chem. fertiliser in open market (Code price in Rs. per bag of 50 Kg.)	6.4.2 Col. 4	7

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Columns	Code Description	Identification Item Page	
1 - 2	95 Study Number		
3 – 4	58 Deck Number		
5	Village Code See Appendix -1		
6 – 7	District Code See Appendix -1		
8 – 9	State Code See Appendix -1		
10	Where most of the farmers sell their produce ?	5.1.1	5
	(Code : At mandis = 1, In the village = 2, Other = 3)	0	Ū
11	To whom most of the farmers sell their produce? (Code : ToGovt. agency = 1, To private traders = 2)	5.1.2	5
12 – 15	Prevailing prices of milk during summer	5.3a	5
16 10	(Code in Rs. with two decimal points per Kg./Litre)	E Ob	F
16 – 19	Prevailing prices of milk during winter (Code in Rs. with two decimal points per Kg./Litre)	5.3b	5
20	Agricultural Inputs : Ranking of sources of procurement First source for procurement of improved seeds 1 = Agricultural Dept.	6.1.2	6
	2 = Co-operatives 3 = CD Block		
	4 = Open market		
	5 = Farmers		
	6 = Home Produced 7 = Others (It should be specified & list it on separate sheet)		
21	Second source for procurement of improved seeds	6.1 col. 2	6
22	Third source for procurement of improved seeds		6
23	Fourth source for procurement of improved seeds		6
24	Fifth source for procurement of improved seeds		6
25	First source for procurement of Chemical fertiliser 1 = Agricultural Dept.	6.1 col. 3	6
	2 = Co-operatives 3 = CD Block		
	4 = Open market		
	5 = Others (It should be specified & list it on separate sheet)		
26	Second source for procurement of Chemical fertiliser	6.1 col. 3	6
27	Third source for procurement of Chemical fertiliser	6.1 col. 3	6
28	Fourth source for procurement of Chemical fertiliser		6
29	Fifth source for procurement of Chemical fertiliser		6
30	First source for procurement of Pesticides (use same codes as for Column 25)	6.1 col. 4	6
31	Second source for procurement of Pesticides	6.1 col. 4	6
32	Third source for procurement of Pesticides		6
33	Fourth source for procurement of Pesticides		6
34	Fifth source for procurement of Pesticides		6
54	That source for production of r colloluco	0.1 001. 2	0

Columns	Code Description	ldentif Item	ication Page	_
35	Agricultural inputs : Supplies Supplies of improved seeds 1 = 100% 2 = 75% 3 = 50% 4 = 25%	6.2 6.2.1	6 6	
	4 = 25% 0 = None at all			
36 37	Supplies of chemical fertilisers (Use codes same as for col. 35)Supplies of pesticides (Use codes same as for col. 35)6.2.3	6.2.2	6 6	\$
38	Agricultural inputs : Usage How many cultivators use improved seeds (1 = Most, 2 = Only a few, 0 = None at all)	6.3 6.3.1	6 6	
39 40	How many cultivators use chem. Ferti.(Codes same as for col. 38) How many cultivators use pesticides (Codes same as for col. 38)	6.3.2 6.3.3	6 6	
41 42 43	Do cultivators get instructions for use of agricultural inputs? Instructions for use of improved seeds (Yes = 1, No = 2) Instructions for use of chem. fertilisers (Yes = 1, No = 2) Instructions for use of pesticides (Yes = 1, No = 2)	6.5 6.5.1 6.5.2 6.5.3	7 7 7 7	7 7
44	If cultivators get instructions, sources (agency) of instructions Agl. Department (Impart instructions for following agri. Inputs) 1 = Improved seeds only 2 =Chemicals fertilisers only 3 = Pesticides only 4 = Improved seeds and Chemicals fertilisers only 5 = Improved seeds and Pesticides only 6 = Chemicals fertilisers and Pesticides only 7 = Improved seeds, Chemicals fertilisers and Pesticides 0 = For none of the agricultural inputs	6.5.4 6.5.4a	8 8	
45 46 47 48 49 50 51	Co-operative (Use codes same as for col. 44) Extension service (Use codes same as for col. 44) Dealers/Manufacturers (Use codes same as for col. 44) Radio (Use codes same as for col. 44) T.V. (Use codes same as for col. 44) Other farmers (Use codes same as for col. 44) Others (Use codes same as for col. 44)	6.5.4b 6.5.4c 6.5.4d 6.5.4e 6.5.4f 6.5.4g 6.5.4h	8 8 8 8 8 8 8	3 3 3 3
52 –57 58 – 63 64 –69 70 – 75	Average prices of irrigated land (Rs. per acre) Average prices of unirrigated land (Rs. per acre) Saline & Alkaline soil/Pasture land Low land	9 9 9 9	1 1	1 1 1

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Columns	Code	Description			fication	
1 –2	95	Ctudy number		Item	Page	
3 –4	93 59	Study number Deck number				
5	00		See appendix	-1		
6 –7			See appendix	-1		
8 –9		State code S	See appendix	-1		
	Source	es of Irrigation		7		9
10—11		umber of cards. (Number of cards are equal to nun	nber	_		~
	of irriga	ation sources reportedin item 7 on page 9)		7		9
12—13	Serial r	number of card (Serial number of source of irrigation	ו)			
14	Name o	of source of Irrigation (Use following codes)		7 col. ⁻	1	9
	2 = Tar 3 = Pic 4 = Kud 5 = Tub 6 = Die 7 = Ele 8 = Per	nal/ Stream hks ca wells chcha wells be wells sel pumpsets ctric pumpsets rsian wheels hers (specify) Please also report to the supervisor if	it appears.			
15 – 17	Numbe	r in the village : Private		7 col. 2	2	9
18 – 20	Numbe	r in the village : Govt.		7 col. 3	3	9
21 – 23	Numbe	r in the village : Community		7 col. 4	4	9
24	Unit for	hiring charges (Per acre = 1, Per hour = 2, N.A. = 0	0)	7 col.	5	9
25 –27	Hiring o	charges per unit for private source (Code in Rs.)		7 col. (6	9
28 –30	Hiring o	charges per unit for Govt. source (Code in Rs.)		7 col. 7	7	9
31 –33	Hiring o	charges per unit for Community source (Code in R	s.)	7 col. 8	8	9

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1-2 95 Study number 3-4 60 Deck number 5 Village code See appendix -1 6-7 District code See appendix -1 8-9 State code See appendix -1 10—11 Agricultural equipments of equipment reported in item 8 on page 10) 8 12—13 Serial number of card. (Number of cards are equal to number of equipment reported in item 8 on page 10) 8 14—15 Name of equipment (Use following codes) 8 col. 1 01 = Tractor with trailer without fuel and operator 02 = Tractor with trailer without fuel & operator 03 = Tractor without trailer without fuel & operator 03 = Tractor without trailer without fuel & operator 04 = Tractor combines 07 = Threshers 08 = Winnowers 8 09 = Chaff cutters 10 = Cane crushers 11 = Rice hullers 12 = Oil crushers 13 = Potato transplanters 14 = Spinkler/ drip irrigator 15 = Single bullock with man 16 = Single bullock without man 18 = Pair of bullocks without man 19 = Others (specify) Inform to supervisor if it is reported 16—18 Number of equipment in the village (Code actual number) 8 col. 2 19-21 Normal hiring charges per hour (Code in Rs.) 8 col. 3 22 -25 Normal hiring charges per ace (Code in Rs.) 8 col. 4	Columns	Code Description	Identificatio Item Pag	
10—11Total number of cards. (Number of cards are equal to number of equipment reported in item 8 on page 10)812—13Serial number of card (Serial number of equipment)814—15Name of equipment (Use following codes)8 col. 101 = Tractor with trailers with fuel and operator 02 = Tractor with trailer without fuel & operator 03 = Tractor without trailer without fuel & operator 04 = Tractor without trailer without fuel & operator 05 = Power tiller 06 = Harvestor combines 07 = Threshers 08 = Winnowers809 = Chaff cutters 10 = Cane crushers 11 = Rice hullers 12 = Oil crushers913 = Potato transplanters 14 = Sprinkler/ drip irrigator 15 = Single bullock without man 16 = Single bullock without man 18 = Pair of bullocks without man 19 = Others (specify) Inform to supervisor if it is reported16—18Number of equipment in the village (Code actual number)8 col. 219 -21Normal hiring charges per day (Code in Rs.)8 col. 4	3 –4 5 6 –7	60 Deck number Village code See District code See	appendix -1	
14—15Name of equipment (Use following codes)8 col. 101 = Tractor with trailers with fuel and operator 02 = Tractor with trailer without fuel & operator 03 = Tractor without trailer without fuel & operator 04 = Tractor without trailer without fuel & operator 04 = Tractor without trailer without fuel & operator05 = Power tiller 06 = Harvestor combines 07 = Threshers 08 = Winnowers909 = Chaff cutters 10 = Cane crushers 11 = Rice hullers 12 = Oil crushers913 = Potato transplanters 14 = Sprinkler/ drip irrigator 15 = Single bullock with man 16 = Single bullock without man 19 = Others (specify) Inform to supervisor if it is reported16—18Number of equipment in the village (Code actual number)8 col. 219 -21Normal hiring charges per day (Code in Rs.)8 col. 4	10—11	Total number of cards. (Number of cards are equal t	o number	10 10
01= Tractor with trailers with fuel and operator 02 = Tractor with trailer without fuel & operator 03 = Tractor without trailer without fuel & operator 04 = Tractor without trailer without fuel & operator05= Power tiller 	12—13	Serial number of card (Serial number of equipment)		
02 = Tractor with trailer without fuel & operator 03 = Tractor without trailer with fuel & operator 04 = Tractor without trailer without fuel & operator05 = Power tiller 06 = Harvestor combines 07 = Threshers 08 = Winnowers09 = Chaff cutters 10 = Cane crushers 11 = Rice hullers 12 = Oil crushers13 = Potato transplanters 14 = Sprinkler/ drip irrigator 15 = Single bullock with man 16 = Single bullock without man 19 = Others (specify) Inform to supervisor if it is reported16—18Number of equipment in the village (Code actual number)8 col. 219 -21Normal hiring charges per day (Code in Rs.)8 col. 4	14—15		8 col. 1	10
06 = Harvestor combines 07 = Threshers 08 = Winnowers09 = Chaff cutters 10 =Cane crushers 11 = Rice hullers 12 = Oil crushers13 = Potato transplanters 14 = Sprinkler/ drip irrigator 15 = Single bullouk with man 16 = Single bullock without man 18 = Pair of bullocks without man 19 = Others (specify) Inform to supervisor if it is reported16—18Number of equipment in the village (Code actual number)8 col. 219 -21Normal hiring charges per hour (Code in Rs.)8 col. 3		02 = Tractor with trailer without fuel & operator 03 = Tractor without trailer with fuel & operator		
10 =Cane crushers 11 = Rice hullers 12 = Oil crushers13 = Potato transplanters 14 = Sprinkler/ drip irrigator 		06 = Harvestor combines 07 = Threshers		
14 = Sprinkler/ drip irrigator 15 = Single bullouk with man 16 = Single bullock without man17 = Pair of bullocks with man 18 = Pair of bullocks without man 		10 =Cane crushers 11 = Rice hullers		
18 = Pair of bullocks without man 19 = Others (specify) Inform to supervisor if it is reported16—18Number of equipment in the village (Code actual number)8 col. 219 -21Normal hiring charges per hour (Code in Rs.)8 col. 322 -25Normal hiring charges per day (Code in Rs.)8 col. 4		14 = Sprinkler/ drip irrigator 15 = Single bullouk with man		
19 -21Normal hiring charges per hour (Code in Rs.)8 col. 322 -25Normal hiring charges per day (Code in Rs.)8 col. 4		18 = Pair of bullocks without man	rted	
22 –25Normal hiring charges per day (Code in Rs.)8 col. 4	16—18	Number of equipment in the village (Code actual number)	8 col. 2	10
	19 –21	Normal hiring charges per hour (Code in Rs.)	8 col. 3	10
26 – 29 Normal hiring charges per acre (Code in Rs.) 8 col. 5	22 –25	Normal hiring charges per day (Code in Rs.)	8 col. 4	10
	26 –29	Normal hiring charges per acre (Code in Rs.)	8 col. 5	10

Columns	Code Description		Identificat Item	ion
Page			Item	
1 –2	95 Study number			
3 –4	61 Deck number	• • •		
5	Village code	See appendix - 1		
6 –7	District code	See appendix -1		
8 –9	State code	See appendix -1		
	Share Cropping & Tenancy		10	12
10	Majority of people who lease in land are :		10.1 (a)	12
	1 = Large or medium land owners			
	2 = Small land owners			
	3 = Landless Labourers			
11	And also majority of people who lease in land a	are : 10.	1 (b)	12
	1 = Those owning tractors,			
	2 = Those owning oxen & other major equipme	nt		
	3 = Those with much family Labour			
12	Majority of people who lease out land are		10.2(a)	12
	1 = Large or medium land owners			
	2 = Small land owners			
	3 = Have land in fragments			
13	And also majority of people who lease out land	are	10.2(b)	12
	1 = Have little family labour			
	2 = Live outside the village			
	3 = Live in the village, but have income from o	ther sources		
	Share of cost of inputs paid by the tenant (f	or major crops)	10.3	13
14	Crope code for crop 1 (Use following codes)		10.3 col. 2	13
	1 = Foodgrains 3 = Sugarcane 5 = Of	ther cash crops		
	2 = Potato $4 = Cotton$ $6 = Ot$	thers		
15	Quality and Land (Use following codes)		10.3 col. 2	13
		por land & assured irrig	ation	
		oor land no irrigation		
16 –17	Share in Land revenue		10.3 col. 2	13
40.40	(Code actual % & for 100%, code 99)			10
18 –19	Share in Fertilizer/Pesticides		10.3 col. 2	13
20 24	(Code actual % & for 100%, code 99)			40
20 –21	Share in Human labour		10.3 col. 2	13
22 –23	(Code actual % & for 100%, code 99)		10.2 col. 2	10
22 -23	Share in Others (specify) (Code actual % & for 100%, code 99)		10.3 col. 2	13
24 –25	Share of output recd. by tenant : Main product	(for respective crop)		13
24 20	(Code actual % & for 100%, code 99)			10
26 –27	Share of output recd. by tenant : By product (for	or respective crop)		13
	(Code actual % & for 100%, code 99)			
28	Crope code for crop 2 (Use codes as for col. 1	14)	10.3 col. 3	13
20	Quality and Land (Use codes as for col. 15)	• •/	10.3 col. 3	13
30 –31	Share in Land revenue (Code actual % & for 10	00%, code 99)	10.3 col. 3	13
32 –33	Share in Fertilizer/Pesticides (Code actual % &		10.3 col. 3	13
34 –35	Share in Human labour (Code actual % & for 1		10.3 col. 3	13
36 –37	Share in Others (specify) (Code actual % & for		10.3 col. 3	13
38 – 39	Share of output recd. by tenant : Main product			13
	(Code actual % & for 100%, code 99)	(

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Deck	61	Contd
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Columns	Code Description	Identificatio			
		ltem l	Page		
40 –41	Share of output recd. by tenant : By product (for respective crop) (Code actual % & for 100%, code 99)				
42 43 44 -45 46 -47 48 -49 50 -51 52 -53 54 -55	Crope code for crop 3 (Use codes as for col. 14) Quality and Land (Use codes as for col. 15) Share in Land revenue (Code actual % & for 100%, code 99) Share in Fertilizer/Pesticides (Code actual % & for 100%, code 99) Share in Human labour (Code actual % & for 100%, code 99) Share in Others (specify) (Code actual % & for 100%, code 99) Share of output recd. by tenant : Main product (for respective crop) (Code actual % & for 100%, code 99) Share of output recd. by tenant : By product (for respective crop) (Code actual % & for 100%, code 99)	10.3 col. 4 10.3 col. 4 10.3 col. 4 10.3 col. 4 10.3 col. 4 10.3 col. 4 10.3 col. 4	13 13 13 13 13 13 13 13		
56 57 58 –59 60 –61 62 –63 64 –65 66 –67 68 –69	Crope code for crop 4 (Use codes as for col. 14) Quality and Land (Use codes as for col. 15) Share in Land revenue (Code actual % & for 100%, code 99) Share in Fertilizer/Pesticides (Code actual % & for 100%, code 99) Share in Human labour (Code actual % & for 100%, code 99) Share in Others (specify) (Code actual % & for 100%, code 99) Share of output recd. by tenant : Main product (for respective crop) (Code actual % & for 100%, code 99) Share of output recd. by tenant : By product (for respective crop) (Code actual % & for 100%, code 99)	10.3 col. 5 10.3 col. 5 10.3 col. 5 10.3 col. 5 10.3 col. 5 10.3 col. 5 10.3 col. 5	13 13 13 13 13 13 13		
70	Is there any variation in share of output received by the tenant? ((Yes =1, No = 2)	(any type of tena	int)		
71	If 1 in col. 70 i-e- yes for above question, then share is more or less If tenant is large/medium land owner (More = 1, Less = 2, No variation	for such type = 3) 13		
72	If 1 or 2 in col. 71 then by how much % $1 = Upto 5\%$ $4 = 16 to 20\%$ $2 = 6to 10\%$ $5 = 21 to 25\%$ $3 = 11 to 15\%$ $6 = 26 to 30\%$ $9 = above 50\%$ (Normally it should be upto 25%, however, if it exceeds, report to Super	0 = No variatio ervisor)	13 on		
73 74	If tenant is small land owner (More = 1, Less = 2, No variation for such If 1 or 2 in col. 73 then by how much % (Codes as for col. 72)	type = 3)	13 13		
75 76	If tenant is landless labour (More = 1, Less = 2, No variation for such ty If 1 or 2 in col. 75 then by how much $\%$ (Codes as for col. 72)	ype = 3)	13 13		
77 78	If land owner & tenant are relatives (More = 1, Less = 2, No variation f If 1 or 2 in col. 77 then by how much % (Codes as for col. 72)	for such type = 3)	13 13		
79 80 61 Are a	If land owner residing away from village (More = 1, Less = 2, No variat If 1 or 2 in col. 79 then by how much % (Codes as for col. 72) any residents of this village member of Govt. Milk Cooperative 1.1 (Yes = 1, No = 2)	ion for such type 14	= 3) 13		
62 – 63	If yes, type of services offered (Code two services, Service 1 in col. 62 and Service 2 in col. 63)	1.1 col. 2	14		
64 65 – 66	Are any residents of this village member of Private Milk Cooperative (Yes = 1, No = 2) If yes, type of services offered (Code two services, Service 1 in col. 62 and Service 2 in col. 63)	1.2 1.2 col. 2	14 14		

Deck of Solida.					
Columns	Code Description		Identification		
		ltem	Page		
67	Are any residents of this village member of Govt. Poultry Cooperative (Yes = 1, No = 2)	1.3	14		
68 – 69	If yes, type of services offered (Code two services, Service 1 in col. 62 and Service 2 in col. 63)	1.3 col. 2	14		
70	Are any residents of this village member of Private Poultry Cooperative $(Yes = 1, No = 2)$	1.4	14		
71 – 72	If yes, type of services offered (Code two services, Service 1 in col. 62 and Service 2 in col. 63)	1.4 col. 2	14		

Deck 61 Contd..

Column	Description and Codes	Identification	
1 –2	Study number = 95	Item	Page
3 –4	Deck number = 62		
5	Village code		
6 –7	District code		
8 –9	State code		
10	Are any residents of this village member of Govt. Milk Cooperative	1.1	14
	(Yes = 1, No = 2)		
1112	If yes, type of services offered (Code two services, Service 1 in col. 11 and Service 2 in col. 12)	1.1 col.2	14
13	Are any residents of this village member of Private Milk Cooperative (Yes = 1, No = 2)	1.2	14
1415	If yes, type of services offered (Code two services, Service 1 in col. 14 and Service 2 in col. 15)	1.2 col. 2	14
16	Are any residents of this village member of Govt. Poultry Cooperative (Yes = 1, No = 2)	1.3	14
1718	If yes, type of services offered (Code two services, Service 1 in col. 62 and Service 2 in col. 63)	1.3 col.2	14
19	Are any residents of this village member of Private Poultry Cooperative (Yes = 1, No = 2)	1.4	14
20—21	If yes, type of services offered (Code two services, Service 1 in col. 62 and Service 2 in		14
22	Is there any scheme available to the villagers for obtaining credit from Cooperative for livestock ? Yes = 1, No = 2	2.1 col. 2	14
23	Is there any scheme available to the villagers for obtaining credit from Other source for livestock ? Yes = 1, No = 2	2.1 col. 3	14
24	Is there any scheme available to the villagers for obtaining credit from Cooperative for poultry? Yes = 1, No = 2	2.1 col. 4	14
25	Is there any scheme available to the villagers for obtaining credit from Other source for poultry? Yes = 1, No = 2	2.1 col. 5	14
26	Is there any scheme available to the villagers for obtaining subsidies from Cooperative for livestock ? Yes = 1, No = 2	2.2 col. 2	14
27	Is there any scheme available to the villagers for obtaining subsidies from Other source for livestock ? Yes = 1, No = 2	2.2 col. 3	14
28	Is there any scheme available to the villagers for obtaining subsidies from Cooperative for poultry? Yes = 1, No = 2	2.2 col. 4	14
29	Is there any scheme available to the villagers for obtaining subsidies from Other source for poultry? Yes = 1, No = 2	2.2 col. 5	14
30	Is there any scheme available to the villagers for supply of livestock from Cooperative ? Yes = 1, No = 2	2.3 col. 2	14
31	Is there any scheme available to the villagers for supply of livestock from Other source ? Yes = 1, No = 2	2.3 col. 3	14
32	Is there any scheme available to the villagers for supply of poultry birds from Cooperative ? Yes = 1, No = 2	2.3 col. 4	14
33	Is there any scheme available to the villagers for supply of poultry birds from Other source ? Yes = 1, No = 2	2.3 col. 5	14

DECK 62 Contd..

Column	Description and Codes	Identification	
34	Is there any scheme available to the villagers for supply of feed for	2.4 col. 2	14
	livestock from Cooperative ? Yes = 1, No = 2		
35	Is there any scheme available to the villagers for supply of feed for	2.4 col. 3	14
	livestock from Other source ? Yes = 1, No = 2		
36	Is there any scheme available to the villagers for supply of feed for poultry	2.4 col. 4	14
	birds from Cooperative ? Yes = 1, No = 2		
37	Is there any scheme available to the villagers for supply of feed for poultry	2.4 col. 5	14
	birds from Other source ? Yes = 1, No = 2		
38	Is there any scheme available to the villagers for technical advice for	2.5 col. 2	14
	livestock from Cooperative ? Yes = 1, No = 2		
39	Is there any scheme available to the villagers for technical advice for	2.5 col. 3	14
	livestock from Other source ? Yes = 1, No = 2		
40	Is there any scheme available to the villagers for technical advice for	2.5 col. 4	14
	poultry birds from Cooperative ? Yes = 1, No = 2		
41	Is there any scheme available to the villagers for technical advice for	2.5 col. 5	14
	poultry birds from Other source ? Yes = 1, No = 2		
42	Is there any scheme available to the villagers for other help for livestock	2.6 col. 2	14
	from Cooperative ? Yes = 1, No = 2		
43	Is there any scheme available to the villagers for other help for livestock	2.6 col. 3	14
	from Other source ? Yes = 1, No = 2		
44	Is there any scheme available to the villagers for other help for poultry	2.6 col. 4	14
	birds from Cooperative ? Yes = 1, No = 2		
45	Is there any scheme available to the villagers for other help for poultry	2.6 col. 5	14
	birds from Other source ? Yes = 1, No = 2		
46	Agents to purchase milk from the villagers	3.1	14
	(Cooperatives = 1, Private agency = 2, Both = 3, None = 0)		
47	Agents to purchase milk products from the villagers	3.2	14
	(Cooperatives = 1, Private agency = 2, Both = 3, None = 0)		
48	Agents to purchase poultry birds from the villagers	3.3	14
	(Cooperatives = 1, Private agency = 2, Both = 3, None = 0)		
49	Agents to purchase poultry products from the villagers	3.4	14
	(Cooperatives = 1, Private agency = 2, Both = 3, None = 0)		
50	Is the system of leasing out cattle till it matures or began lactating common	4.1	14
	in the village? (Common = 1, Not common = 2, Not at all = 3)		
51	If common or not common, who are the people leasing out the cattle ?	4.2	14
	(Large land owners = 1, Small land owners = 2, Landless = 3, Both Large		
	land owners & small land owners = 4, Both Large land owners & Landless		
	= 5, Small land owners & landless = 6, All the three = 7, NA = 0)		
52	Who are the people who usually lease in cattle in this way ?	4.3	15
	(Large land owners = 1, Small land owners = 2, Landless = 3, Both Large		
	land owners & small land owners = 4, Both Large land owners & Landless		
	= 5, Small land owners & landless = 6, All the three = 7, NA = 0)		

DECK 62 Contd...

Column	Description and Codes	Identification	
	System 1 (Terms of leasing in & leasing out the cattle)		
53	Stage of cattle at which it is taken by the tenant	4.4 col. 2	15
	(New born = 1, Dry adult = 3, Others : specify = 3)		
54	Stage of cattle at which it is given back by the tenant	4.4 col. 3	15
	(Mature = 1, Lactating = 3, Others : specify = 3)		
55—56	% Share of cost of feed paid by the tenant	4.4 col. 4	15
	(Code actual % & code 99 for 100%)		
57—58	% Share of cost of fodder paid by the tenant	4.4 col. 5	15
	(Code actual % & code 99 for 100%)		
59—60	% Share of cost of veterinary expenses paid by the tenant	4.4 col. 6	15
	(Code actual % & code 99 for 100%)		
61—62	% Share of output received by the tenant on sale of cattle	4.4 col. 7	15
	(Code actual % & code 99 for 100%)		
63—64	% Share of milk received by the tenant from the milk produced by cattle	4.4 col. 8	15
	(Code actual % & code 99 for 100%)		
65—66	% Share of any other output (specify) received by the tenant	4.4 col. 9	15
	(Code actual % & code 99 for 100%)		
	System 2 (Terms of leasing in & leasing out the cattle)		
67	Stage of cattle at which it is taken by the tenant	4.4 col. 2	15
	(New born = 1, Dry adult = 3, Others : specify = 3)		
5468	Stage of cattle at which it is given back by the tenant	4.4 col. 3	15
	(Mature = 1, Lactating = 3, Others : specify = 3)		
69—70	% Share of cost of feed paid by the tenant	4.4 col. 4	15
	(Code actual % & code 99 for 100%)		
71—72	% Share of cost of fodder paid by the tenant	4.4 col. 5	15
	(Code actual % & code 99 for 100%)		
73—74	% Share of cost of veterinary expenses paid by the tenant	4.4 col. 6	15
	(Code actual % & code 99 for 100%)		
75—76	% Share of output received by the tenant on sale of cattle	4.4 col. 7	15
	(Code actual % & code 99 for 100%)		
77—78	% Share of milk received by the tenant from the milk produced by cattle	4.4 col. 8	15
	(Code actual % & code 99 for 100%)		
79—80	% Share of any other output (specify) received by the tenant	4.4 col. 9	15
	(Code actual % & code 99 for 100%)		

Column	Description and Codes	Identification	
	·	ltem	Page
1—2	Study Number = 95		
3—4	Deck Number = 63		
5	Village code (See Appendix - 1)		
6—7	District code (See Appendix - 1)		
8—9	State code (See Appendix - 1)		
10	Is there a Govt. veterinary services centre in or near the village ? (Yes = 1, No = 2)	5	16
11—12			16
	If yes, type of facilities offered by the Govt. veterinary service centre	5.1 col. 4	16
13	Facility 1 (Use following facility codes)	5.1 col. 4	16
	1 = Treatment of disease		
	2 = Vaccination		
	3 = Artificial insemination		
	4 = Stud cattle		
	5 = Others (Report the type of other facility to supervisor)		
14		5.1 col. 4	16
15		5.1 col. 4	16
16	Facility 4 (Use same codes as for col. 13)	5.1 col. 4	16
17	Is there a Private veterinary service centre in or near the village ? (Yes = 1, No = 2)	5	16
18—19	If yes, distance of Private veterinary service centre from the village.	5.2 col. 2 &	16
	(Code actual distance in Kms., 00 if the facility is in the village)	3	
	If yes, type of facilities offered by the Private veterinary service centre	5.2 col. 4	16
20	Facility 1 (Use same codes as for col. 13)	5.2 col. 4	16
21	Facility 2 (Use same codes as for col. 13)	5.2 col. 4	16
22	Facility 3 (Use same codes as for col. 13)	5.2 col. 4	16
23	Facility 4 (Use same codes as for col. 13)	5.2 col. 4	16
24	Is there a Private dairy in or near the village ? (Yes = 1, No = 2)	5	16
25—26	If yes, distance of Private dairy from the village.	5.3 col. 2 &	16
	(Code actual distance in Kms., 00 if the facility is in the village)	3	
	If yes, type of facilities offered by the Private dairy	5.3 col. 4	16
27	Facility 1 (Use same codes as for col. 13)	5.3 col. 4	16
28	Facility 2 (Use same codes as for col. 13)	5.3 col. 4	16
29	Facility 3 (Use same codes as for col. 13)	5.3 col. 4	16
30	Facility 4 (Use same codes as for col. 13)	5.3 col. 4	16
31	Is there a Dairy Coop. Society or near the village ? (Yes = 1, No = 2)	5	16
32—33	If yes, distance of Dairy Coop. Society from the village. (Code actual distance in Kms. , 00 if the facility is in the village)	5.4 col. 2 & 3	16
	If yes, type of facilities offered by the Dairy Coop. Society	5.4 col. 4	16
34	Facility 1 (Use same codes as for col. 13)	5.4 col. 4	16
35	Facility 2 (Use same codes as for col. 13)	5.4 col. 4	16
36	Facility 3 (Use same codes as for col. 13)	5.4 col. 4	16
37	Facility 4 (Use same codes as for col. 13)	5.4 col. 4	16
38	Is there a dairy farm in or near the village ? (Yes = 1, No = 2)	6.1	16
39—40	If yes, distance of dairy farm from the village.	6.1 col. 2 &	16
00 70	(Code actual distance in Kms., 00 if dairy farm is in the village)	3	

Column	Description and Codes	Identification		
		Item		
		page		
41	Is there a poultry farm in or near the village ? (Yes = 1, No = 2)	6.2	16	
42—43	If yes, distance of poultry farm from the village.	6.2 col. 2 &	16	
	(Code actual distance in Kms., 00 if poultry farm is in the village)	3		
44	Is there a piggery farm in or near the village ? (Yes = 1, No = 2)	6.3	16	
45—46	If yes, distance of piggery farm from the village.	6.3 col. 2 &		
	(Code actual distance in Kms., 00 if piggery farm is in the village)	3		
	Wage rate for different agriculturasl operations other than harvesting	1.1	17	
47—48	Daily wage rate for adult male for ploughing (Code in Rs. per day, NA=00)	1.1(a) col. 2	17	
49—50	Daily wage rate for adult female for ploughing(Code in Rs. per day, NA=00)	1.1(a) col. 3	17	
51—52	Daily wage rate for male child for ploughing (Code in Rs. per day, NA=00)	1.1(a) col. 4	17	
53—54	Daily wage rate for female child for ploughing(Code in Rs. per day, NA=00)	1.1(a) col 5	17	
55—56	Daily wage rate for adult male for sowing (Code in Rs. per day, NA=00)	1.1(b) col. 2	17	
57—58	Daily wage rate for adult female for sowing (Code in Rs. per day, NA=00)	1.1(b) col. 3	17	
59—60	Daily wage rate for male child for sowing (Code in Rs. per day, NA=00)	1.1(b) col. 4	17	
61—62	Daily wage rate for female child for sowing (Code in Rs. per day, NA=00)	1.1(b) col. 5	17	
63—64	Daily wage rate for adult male for transplanting (Code in Rs. per day,NA=00)	1.1(c) col. 2	17	
65—66	Daily wage rate for adult female for transplanting(Rs.per day, A=00)	1.1(c) col. 3	17	
67—68	Daily wage rate for male child for transplanting (Rs. per day, NA=00)	1.1(c) col. 4	17	
69—70	Daily wage rate for female child for transplanting (Rs. per day, NA=00)	1.1(c) col. 5	17	
71—72	Daily wage rate for adult male for irrigation (Code in Rs. per day,NA=00)	1.1(d) col. 2	17	
73—73	Daily wage rate for adult female for irrigation (Rs.per day, A=00)	1.1(d) col. 3	17	
75—76	Daily wage rate for male child for irrigation (Rs. per day, NA=00)	1.1(d) col. 4	17	
77—78	Daily wage rate for female child for irrigation (Rs. per day, NA=00)	1.1(d) col. 5	17	

Column	Description and Codes	Identification	
		Item	Page
1—2	Study Number = 95		
3—4	Deck Number = 63		
5	Village code (See Appendix - 1)		
6—7	District code (See Appendix - 1)		
8—9	State code (See Appendix - 1)		
10—11	Daily wage rate for adult male for weeding (Code in Rs. per day,NA=00)	1.1(e) col. 2	17
12—13	Daily wage rate for adult female for weeding (Rs.per day, A=00)	1.1(e) col. 3	17
14—15	Daily wage rate for male child for weeding (Rs. per day, NA=00)	1.1(e) col. 4	17
16—17	Daily wage rate for female child for weeding (Rs. per day, NA=00)	1.1(e) col. 5	17
18—19	Daily wage rate for adult male for hoeing (Code in Rs. per day,NA=00)	1.1(f) col. 2	17
20—21	Daily wage rate for adult female for hoeing (Rs.per day, A=00)	1.1(f) col. 3	17
22—23	Daily wage rate for male child for hoeing (Rs. per day, NA=00)	1.1(f) col. 4	17
24—25	Daily wage rate for female child for hoeing (Rs. per day, NA=00)	1.1(f) col. 5	17
26—27	Daily wage rate for adult male for threshing (Code in Rs. per day,NA=00)		17
28—29	Daily wage rate for adult female for threshing (Rs.per day, A=00)	1.1(e) col. 2 1.1(e) col. 3	17
30—31	Daily wage rate for male child for threshing (Rs. per day, NA=00)	1.1(e) col. 4	17
32—33	Daily wage rate for female child for threshing (Rs. per day, NA=00)	1.1(e) col. 5	17
34—35	Daily wage rate for adult male for winnowing (Code in Rs. per day,NA=00)	1.1(h) col. 2	17
36—37	Daily wage rate for adult female for winnowing t(Rs.per day, A=00)	1.1(h) col. 3	17
38—39	Daily wage rate for male child for winnowing (Rs. per day, NA=00)	1.1(h) col. 4	17
40—41	Daily wage rate for female child for winnowing (Rs. per day, NA=00)	1.1(h) col. 5	17
42—43	Daily wage rate for adult male for grazing/tending cattle	1.1(I) col. 2	17
	(Code in Rs. per day,NA=00)		
44—45	Daily wage rate for adult female for grazing/tending cattle	1.1(I) col. 3	17
	(Rs.per day, NA=00)		
46—47	Daily wage rate for male child for grazing/tending cattle	1.1(I) col. 4	17
	(Rs. per day, NA=00)	1.1(I) col. 5	
48—49	48—49 Daily wage rate for female child for grazing/tending cattle		17
	(Rs. per day, NA=00)		
50—51	Daily wage rate for adult male for other operation (Rs. per day, NA=00)	1.1(j) col. 2	17
52—53	Daily wage rate for adult female for other operation (Rs.per day, N A=00)	1.1(j) col. 3	17
54—55	Daily wage rate for male child for other operation (Rs. per day, NA=00)	1.1(j) col. 4	17
56—57	Daily wage rate for female child for other operation (Rs. per day, NA=00)	1.1(j) col. 5	17

Column	Description and Codes	Identificati	Identification	
		Item	Page	
1—2	Study Number = 95			
3—4	Deck Number = 63			
5	Village code (See Appendix - 1)			
6—7	District code (See Appendix - 1)			
8—9	State code (See Appendix - 1)			
10—11	Total number of cards, (Number of cards are equal to number of crops	1.2 to 1.6	17	
	for which persons are hired to harvest the crop)		&18	
12—13	Serial number of card (Serial of the crop harvested)			
	Daily wage rates for harvesting the crops	1.2	17	
14—15	Name of crop harvested : (See Annexure 1 for crop codes)	1.2 to 1.6	17 &	
14 10		1.2 10 1.0	18	
16—17	Daily wage in cash for an adult male (Code in Rs. per day, NA=00)	1.2.1 col. 2	17	
18—19	Daily wage in kind for an adult male (Imputed value in Rs. per day, NA=00)	1.2.2(c) col. 2	17	
20—21	Value of meals as wage for an adult male (Imputed value in Rs. per day, NA=00)	1.2.2(e) col. 2	17	
22—23	Total wage for an adult male for harvesting (Rs. per day, NA=00) (Total is not reported, please add the wages in cach and kind for coding)	1.2.1+1.2.2	17	
24—25	Daily wage in cash for an adult female (Code in Rs. per day, NA=00)	1.2.1 col. 3	17	
24-23	Daily wage in kind for an adult female (Imputed value in Rs. per day, NA-00)	1.2.2(c) col. 3	17	
20 21	NA=00)	1.2.2(0) 001. 0	17	
28—29	Value of meals as wage for an adult female (Imputed value in Rs. per day, NA=00)	1.2.2(e) col. 3	17	
30—31	Total wages for an adult female for harvesting (Rs. per day, NA=00) (Total is not reported, please add the wages in cach and kind for coding)	1.2.1+1.2 c +e	17	
20 22	Deily ware in each for a male shild (Cade in Day nor day, NA, 00)	101	47	
32—33 34—35	Daily wage in cash for a male child (Code in Rs. per day, NA=00)	1.2.1 col. 4 1.2.2(c) col. 4	<u>17</u> 17	
34—33	Daily wage in kind for a male child (Imputed value in Rs. per day, NA=00)	1.2.2(0) 001. 4	17	
36—37	Value of meals as wage for a male child (Imputed value in Rs. per day, NA=00)	1.2.2(e) col. 4	17	
38—39	Total wages for an a male child for harvesting (Rs. per day, NA=00)	1.2.1+1.2.2	17	
	(Total is not reported, please add the wages in cach and kind for coding)	c+e		
40—41	Daily wage in cash for a female child (Code in Rs. per day, NA=00)	1.2.1 col. 5	17	
42—43	Daily wage in kind for a female child (Imputed value in Rs. per day, NA=00)	1.2.2(c) col. 5	17	
44—45	Value of meals as wage for a female child (Imputed value in Rs. per day, NA=00)	1.2.2(e) col. 5	17	
46—47	Total wages for a female child for harvesting (Rs. per day, NA=00) (Total is not reported, please add the wages in cach and kind for coding)	1.2.1+1.2.2 c+e	17	

Note : Please record the required information of harvesting for all the crops reported on page 17

and

18 irrespective of its identification.

Deck	66
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Columns	Code	Description	Identi	entification	
			ltem	Page	
1-2	95	Study number			
3-4	66	Deck number			
5		Place code			
6-7		District Code			
8-9 10		State code	2.1	19	
10	1	Factories in the village Yes	2.1	19	
	2	No			
11—12	L	Type of factory (1) (use codes provided)	2.1 Row1 col.	1 19	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	NA Tea factory Rice mill Cement factory Cotton mills Sugar factory Stone crasher Brick kills Aluminum factory Diamond cutting factory Flour mill Paper mill Silk industry Steel industry Food industry Wood industry Others (oil industry)			
13		Motive power	2.1 Row1 col.2	2 19	
	1	Electricity			
	2	Diesel/petrol			
	3	Animal			
	4	Others			
14—15		Total permanent workers	2.1 Row1 col.3	3 19	
		(Code actual, if more than 99 code 99)			
16—17		Permanent from the village	2.1 Row1 col.4	4 19	
18—19		Total casual	2.1 Row1 col.	5 19	

Deck 66 (Contd.)

Columns	Code	Description	Identifica Item Pag	
20—21		Casual from villages	2.1 Row1 col.6	19
22—23		Total piece rate workers	2.1 Row1 col.7	19
24—25		Piece rate workers from village	2.1 Row1 col.8	19
26—27		Type of factory (2) (use codes provided)	2.1 Row2 col.1	19
28	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1 2 3 4	NA Tea factory Rice mill Cement factory Cotton mills Sugar factory Stone crasher Brick kills Aluminum factory Diamond cutting factory Flour mill Paper mill Silk industry Steel industry Steel industry Steel industry Wood industry Wood industry Others (oil industry) Motive power Electricity Diesel/petrol Animal Others	2.1 Row2 col.2	19
29-30		Total permanent workers	2.1 Row2 col.3	19
31-32		(Code actual, if more than 99 code 99) Permanent from the village	2.1 Row2 col.4	19
33-34		Total casual	2.1 Row2 col.5	19
35-36		Casual from villages	2.1 Row2 col.6	19
37 -38		Total piece rate workers	2.1 Row2 col.7	19
39-40		Piece rate workers from village	2.1 Row2 col.8	19
41—42		Type of factory (3) (use codes provided)	2.1 Row3 col.1	19
43	1 2 3 4	Motive power Electricity Diesel/petrol Animal Others	2.1 Row3 col.2	19
44-45		Total permanent workers	2.1 Row3 col.3	19

Columns	Code	9	Description	Identi Item	fication Page
46-47			(Code actual, if more than 99 code 99) Permanent from the village	2.1 Row3 col.	4 19
48-49			Total casual	2.1 Row3 col.	5 19
50-51			Casual from villages	2.1 Row3 col.	6 19
52-53			Total piece rate workers	2.1 Row3 col.	7 19
54-55			Piece rate workers from villages	2.1 Row3 col.	8 19
56—57			Type of factory (4) (use codes provided)	2.1 Row4 col.	1 19
58			Motive power	2.1 Row4 col.	2 19
	1		Electricity		
	2		Diesel/petrol		
	3		Animal		
	4		Others		
59-60			Total permanent workers	2.1 Row4 col.	3 19
			(Code actual, if more than 99 code 99)		
61-62			Permanent from the village	2.1 Row4 col.	4 19
63-64			Total casual	2.1 Row4 col.	5 19
65-66			Casual from villages	2.1 Row4 col.	6 19
67-68			Total piece rate workers	2.1 Row4 col.	7 19
69-70			Piece rate workers from village	2.1 Row4 col.	8 19
71			Non-residents working in the village	2.2	19
	1		Yes		
	2		No		
72		1 2 3 0	If yes, Use the following codes: for farming only for non-farming only for both none		

2 95 Study number 4 67 Deck number Place code Place code 9 State code 9 State code Factories outside the village 2.3 19 0 1 Yes 2 No 1 112 Type of factory 1 Use the factory codes as given in 2.3 Row1 col.1 19 Deck 66 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 99 Code 99)	Columns	Code	Description	ld Item	entification Page
Place code 7 District code 9 State code 9 Tactories outside the village 2.3 19 1 Pactories outside the village 2.3 19 0 1 Yes 2 No 1-12 Type of factory 1 Use the factory codes as given in 2.3 Row1 col.1 19 Deck 66 3-14 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 9) Code 99)	1-2	95	Study number		
7 District code 9 State code 9 Factories outside the village 2.3 19 0 1 Yes 19 0 1 Yes 10 10 1-12 No 10 10 10 10 Type of factory 1 10 10 10 10 Use the factory codes as given in 2.3 Row1 col.1 19 10 10 14 Deck 66 10 10 10 15 Odes 10 10 10 16 10 10 10 10 10 17 Deck 66 10 10 10 10 19 Deck 69 10 10 10 10 10 Codes 10 10 10 10 10 Deck 69 10 10 10 10 10 Deck 99) 10 10 10 10 10 Deck 99 10 10 10 10	3-4	67	Deck number		
9 State code Factories outside the village 2.3 19 0 1 Yes 2 No 112 Type of factory 1 Use the factory codes as given in 2.3 Row1 col.1 19 Deck 66 3-14 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 99 Code 99)	5		Place code		
2.3 19 1 Yes 2 No 1-12 Type of factory 1 Use the factory codes as given in 2.3 Row1 col.1 19 Deck 66 3-14 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 99 Code 99)	6-7		District code		
D1Yes2No112Type of factory 1Use the factory codes as given in2.3 Row1 col.1 19Deck 663-14Distance from village, use following2.3 Row1 col.3 19codes(Code actual kilometer, if more than 99Code 99)	8-9		State code		
2No112Type of factory 1Use the factory codes as given in2.3 Row1 col.1 19Deck 66Distance from village, use following2.3 Row1 col.3 19codescodes(Code actual kilometer, if more than 9)Code 99)			Factories outside the village	2.3	19
112Type of factory 1Use the factory codes as given in2.3 Row1 col.1 19Deck 66Distance from village, use following2.3 Row1 col.3 19codescodes(Code actual kilometer, if more than 99Code 99)Code 99)Code 99	10	1	Yes		
Use the factory codes as given in 2.3 Row1 col.1 19 Deck 66 3-14 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 99 Code 99)		2	No		
Deck 66 3-14 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 99 Code 99)	1112		Type of factory 1		
3-14 Distance from village, use following 2.3 Row1 col.3 19 codes (Code actual kilometer, if more than 99 Code 99)			Use the factory codes as given in	2.3 Row1 o	col.1 19
codes (Code actual kilometer, if more than 99 Code 99)			Deck 66		
(Code actual kilometer, if more than 99 Code 99)	13-14		Distance from village, use following	2.3 Row1 o	col.319
Code 99)			codes		
			(Code actual kilometer, if more than s	99	
516 No. of permanent workers from village 2.3 Row1 col 4.19			Code 99)		
	1516		No. of permanent workers from villag	e 2.3 Row1 c	ol.4 19
(Code actual, code 99 if more than 99)			(Code actual, code 99 if more than 99	9)	

Columns	Code	Description	Identification	
		-	ltem	Page
17-18		No. of casual workers	2.3 Row1 col.5	19
1920		No. of piece rate workers	2.3 Row1 col.6	19
21—22		For factory 2		
		Use the codes as given	2.3 Row2 col.1	19
		In deck 66		
23-24		Distance from village, use followi	ng 2.3 Row2 col.2	19
		codes:		
		Code actual in kilometer, if more	2.3 Row2 col.3	19
		than 99 Code 99		
25- 26		No. of permanent workers from v	illage 2.3 Row2 col.4	19
		(Code actual, code 99 if more that	an 99)	
27-28		No. of casual workers	2.3 Row2 col.5	19
2930		No. of piece rate workers	2.3 Row2 col.6	19

Columns	Code	Description	Identifica Item Pa	ition ge
3132		Factory 3		
		Use the codes same as	2.3 Row3 col.1	19
		In deck 66		
33-34		Distance from village, use following codes	2.3 Row3 col.2	19
		Put actual distance, if more than 99,	2.3 Row3 col.3	19
		Code 99		
3536		No. of permanent workers from village	2.3 Row3 col.4	19
		(Code actual, code 99 if more than 99)		
37-38		No. of casual workers	2.3 Row3 col.5	19
39-40		No. of piece rate workers	2.3 Row3 col.6	19
41-42		For factory 4		
		Use the codes same as in	2.3 Row4 col.1	19
		Deck 66		

Columns	Code	Description	ldenti Item	ification Page
43-44		Distance from village, use following	2.3 Row4 col.2	19
		codes		
		code actual distance, if more than 99),2.3 Row4 col.3	19
		code 99		
45-46		No. of permanent workers from villag	je 2.3 Row4 col.4	19
		(Code actual, code 99 if more than 9	9)	
47-48		No. of casual workers	2.3 Row4 col.5	5 19
49-50		No. of piece rate workers	2.3 Row4 col.6	6 19
		Workers in establishments		
		Grain furnace		
51-52		No. of units	3 Row col.2	
		(Code 99, if more than 99)		
53		Power used.		
		(use codes given below)	3 Row 1 col.3	
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
54-55		No. of workers employed	3 Row 1 col.	3
		(code 99 if more than 99)		

Columns	Code	Description	Identification Item Page
		Rice huller	
56-57		No. of units	3 Row col.2
		(Code 99, if more than 99)	
58		Power used.	
		(use codes given below)	3 Row 1 col.3
	0	No Power	
	1	Electricity	
	2	Diesel/petrol	
	3	Animal	
	4	Other	
	5	Not Applicable	
59-60		No. of workers employed	3 Row 1 col.3
		(code 99 if more than 99)	
		Flour mill	
61-62		No. of units	3 Row col.2
		(Code 99, if more than 99)	
63		Power used.	
		(use codes given below)	3 Row 1 col.3
	0	No Power	
	1	Electricity	
	2	Diesel/petrol	
	3	Animal	
	4	Other	

code	Description	Identification Item Page
5	Not Applicable	-
	No. of workers employed	3 Row 1 col.3
	(code 99 if more than 99)	
	Gur making unit	
	No. of units	3 Row col.2
	(Code 99, if more than 99)	
	Power used.	
	(use codes given below)	3 Row 1 col.3
0	No Power	
1	Electricity	
2	Diesel/petrol	
3	Animal	
4	Other	
5	Not Applicable	
	No. of workers employed	3 Row 1 col.3
	(code 99 if more than 99)	
	Khandsari making unit	
	No. of units	3 Row col.2
	(Code 99, if more than 99)	
	Power used.	
	(use codes given below)	3 Row 1 col.3
0	No Power	
1	Electricity	
	5 0 1 2 3 4 5	 5 Not Applicable No. of workers employed (code 99 if more than 99) Gur making unit No. of units (Code 99, if more than 99) Power used. (use codes given below) 0 No Power 1 Electricity 2 Diesel/petrol 3 Animal 4 Other 5 Not Applicable No. of workers employed (code 99 if more than 99) Khandsari making unit No. of units (Code 99, if more than 99) Power used. (use codes given below) 0 No Power used. (use codes given below) 0 No Power used. (use codes given below) 0 No Power

Deck 67(contd..)

Columns	Code	Description	Identification Item Page
	2	Diesel/petrol	
	3	Animal	
	4	Other	
	5	Not Applicable	
74-75		No. of workers employed	3 Row 1 col.3
		(code 99 if more than 99)	
		Bakery	
76-77		No. of units	3 Row col.2
		(Code 99, if more than 99)	
78		Power used.	
		(use codes given below)	3 Row 1 col.3
	0	No Power	
	1	Electricity	
	2	Diesel/petrol	
	3	Animal	
	4	Other	
	5	Not Applicable	
79-80		No. of workers employed	3 Row 1 col.3
		(code 99 if more than 99)	

Columns	Code	Description	Ide	ntification
			ltem	Page
1-2	95	Study number		
3-4	68	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
		Lime Kiln		
10-11		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
12		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
13-14		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Brick Kiln (for baked bricks)		
15-16		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
17		Power used.		
		(use codes given below)	3 Row 1 col.3	21

Columns	Code	Description		ntification
	0	No Power	ltem	Page
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
18-19		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Other Industry(specify)		
20-21		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
22		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
23-24		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		

Deck 68(contd..)

Deck 68(contd..)

Columns	Code	Description	Identification	
			ltem	Page
		Bicycle repair shop		
25-26		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
27		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
28-29		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Tractor/Vehicle electronic repair shop		
30-31		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
32		Power used.		
	0 1 2 3 4 5	(use codes given below) No Power Electricity Diesel/petrol Animal Other Not Applicable	3 Row 1 col.3	21

Columns	Code	Description		ntification
33-34		No. of workers employed	Item 3 Row 1 col.4	Page 21
		(code 99 if more than 99)		
		<u>Tea shops</u>		
35-36		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
37		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
38-39		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Eating houses		
40-41		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
42		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	1	Electricity		

Columns	Code	Description		ntification
	2	Diagol/potrol	ltem	Page
	Z	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
43-44		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Tailor		
45-46		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
47		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
48-49		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Black smith		
50-51		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		

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Columns	Code	Description		ntification
52		Power used	ltem	Page
		(use codes given below)	3 Row 1 col.3	21
	0		5110011001.5	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
53-54		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		<u>Masons</u>		
55-56		No. of units	3 Row col.4	21
		(Code 99, if more than 99)		
57		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
58-59		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99)		

Columns	Code	Description		ntification
		Carpontor	ltem	Page
		<u>Carpenter</u>		
60-61		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
62		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
63-64		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99)		
		Weaver		
65-66		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
67		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0 1 2 3 4 5	No Power Electricity Diesel/petrol Animal Other Not Applicable		

Columns	Code	Description		ntification
68-69		No of workers amplayed	Item 3 Row 1 col.4	Page 21
00-03		No. of workers employed	3 ROW 1 COI.4	21
		(code 99 if more than 99		
		<u>Cobblers</u>		
70-71		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
72		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
73-74		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Potters		
75-76		No. of units	3 Row col.2	21
		(Code 99, if more than 99)		
77		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0 1 2	No Power Electricity Diesel/petrol		
	1	(use codes given below) No Power Electricity	3 Row 1 col.3	

Columns	Code	Description	Identification	
		-	ltem	Page
	3	Animal		
	4	Other		
	5	Not Applicable		
78-79		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99)		

Deck 6	59
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Columns	Code	Description	Ide Item	ntification
Page	;		item	
1-2	95	Study number		
3-4	69	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
		Handicraft		
10-11		No. of units	3Row1. col.2	21
		(Code 99, if more than 99)		
12		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
13-14		No. of workers employed (code 99 if more than 99 <u>Washerman</u>	3 Row 1 col.4	21
15-16		No. of units (Code 99, if more than 99)	3 Row1 col.2	21
17		Power used. (use codes given below)	3 Row 1 col.3	21

Columns	Code Description			Identification	
	0	No Dowor	ltem	Page	
	0	No Power			
	1	Electricity			
	2	Diesel/petrol			
	3	Animal			
	4	Other			
	5	Not Applicable			
18-19		No. of workers employed	3 Row 1 col.4	21	
		(code 99 if more than 99			
		Barber			
20-21		No. of units	3 Row1 col.2	21	
		(Code 99, if more than 99)			
22		Power used.			
		(use codes given below)	3 Row 1 col.3	21	
	0	No Power			
	1	Electricity			
	2	Diesel/petrol			
	3	Animal			
	4	Other			
	5	Not Applicable			
23-24		No. of workers employed (code 99 if more than 99 <u>Cinema house</u>	3 Row 1 col.4	21	
25-26		No. of units	3 Row1 col.2	21	

Columns	mns Code Description		ntification	
			ltem	Page
		(Code 99, if more than 99)		
27		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
28-29		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Vegitable shops		
30-31		No. of units	3 Row1 col.2	21
		(Code 99, if more than 99)		
32		Power used.		
	0 1 2 3 4 5	(use codes given below) No Power Electricity Diesel/petrol Animal Other Not Applicable	3 Row 1 col.3	21
33-34		No. of workers employed	3 Row 1 col.4	21
		(Code 99, if more than 99)		

Description Identification Columns Code Page ltem Grocery shops 35-36 No. of units 3 Row1col.2 21 (Code 99, if more than 99) 37 Power used. (use codes given below) 3 Row 1 col.3 21 0 No Power 1 Electricity 2 Diesel/petrol 3 Animal 4 Other Not Applicable 5 38-39 No. of workers employed 3 Row 1 col.4 21 (code 99 if more than 99 <u>Dairy farm</u> 40-41 No. of units 3 Row1col.2 21 (Code 99, if more than 99) 42 Power used. (use codes given below) 3 Row 1 col.3 21 0 No Power 1 Electricity 2 Diesel/petrol 3 Animal

Columns	Code Description		Identification	
	4	Other	ltem	Page
	4	Other		
	5	Not Applicable		
43-44		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Poultry farm		
45-46		No. of units	3 Row1col.2	21
		(Code 99, if more than 99)		
47		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
48-49		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99)		
		Piggery farm		
50-51		No. of units	3 Row1 col.2	21
		(Code 99, if more than 99)		
52		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		

Columns	Code	Description		tification
	1	Electricity	Item	Page
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
53-54		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
		Others (specify)		
55-56		No. of units	3 Row1 col.2	21
		(Code 99, if more than 99)		
57		Power used.		
		(use codes given below)	3 Row 1 col.3	21
	0	No Power		
	1	Electricity		
	2	Diesel/petrol		
	3	Animal		
	4	Other		
	5	Not Applicable		
58-59		No. of workers employed	3 Row 1 col.4	21
		(code 99 if more than 99		
60-61		Distance of Mandi	06 Row 1.2 col.2	23

Columns	Code	Description		tification
		lies the following code	ltem	Page
		Use the following code		
		Code actual in kilometers		
		Code 99, if more than 99		
62		Mode of transport to mandi	06 Row1.3 col.2	23
	1	Truck/tempo		
	2	Tractor/trail		
	3	Animal cash		
	4	Public transport (Bus etc)		
	5	Non-motorised public vehicles		
	6	Bicycles		
	7	Other 2 wheelers		
	8	By foot		
63-64		Distance for retail market	06 Row 1.2 col.3	23
		Use the following code		
		Code actual in kilometers		
		Code 99, if more than 99		
65		Mode of transport to retail mar	ket 06 Row 1.3 col.3	23
	1	Truck/tempo		
	2	Tractor/trail		
	3	Animal cash		
	4	Public transport (Bus etc)		
	5	Non-motorised public vehicles		
	•			

Columns	Code	Description		ntification
			ltem	Page
	6	Bicycles		
	7	Other 2 wheelers		
	8	By foot		
66-67		Distance for weakly market/Hat	6 Row 1.2 col.4	23
		Use the following code		
		Code actual in kilometers		
		Code 99, if more than 99		
68	Мо	de of transport to weakly market/hat	06 Row 1.3 col.4	23
	1	Truck/tempo		
	2	Tractor/trail		
	3	Animal cash		
	4	Public transport (Bus etc)		
	5	Non-motorised public vehicles		
	6	Bicycles		
	7	Other 2 wheelers		
	8	By foot		

Deck 70

Columns	Code	Description	ltem	Identification
		Non agriculture wage	item	Page
1-2	95	Study number		
3-4	70	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
		For male	2.4 col.2	20
10-12		Wage rate –Mason men		
13-15		Wage rate –Carpenter men		
16-18		Wage rate –Blacksmith men		
19-21		Wage rate –Helper men		
22-24		Wage rate –Transport / bus / tru	ıck drivers	
25-27		Wage rate –Coolies-men		
28-30		Wage rate –Others-men		
		For female	2.4 col.3	20
31-33		Wage rate –Mason women		
34-36		Wage rate –Carpenter women		
37-39		Wage rate –Blacksmith-women		
40-42		Wage rate –Helper-women		
43-45		Wage rate – Transport / bus / tro	uck drivers	
46-48		Wage rate –Coolies-women		
49-51		Wage rate –Others women		

Columns	Code	Description	lde Item	entification Page
		For male child	2.4 col.4	20
52-53		Helper		
54-55		Others		
		For female child		
56-57		Helpers		
58-59		Others		

Columns	Code	Description	lde Item	entification Page
		Caste composition		
1-2	95	Study number		
3-4	71	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
10-11		Caste 1 code	2 Row1 col.1	22
		(Use the code list provided		
		state-wise)		
12-13		Traditional occupation of	2 Row1 col.2	22
		the caste		
		(use the coded list)		
14-16		No. of households in the	2 Row1 col.3	22
		Village of this caste		
17-19		No. of households continuing	2 Row1 col.4	22
		The traditional occupation		
20		Households in traditional	2 Row1 col.5	22
		Occupational is		
		As many –1		
		Fewer-2		
		Not available –3		

Deck 71

Columns	Code	Description		Identification
			ltem	Page
		Caste 2		
21-22		Caste 2 code	2 Row1 col.1	22
		(Use the code list provided		
		state-wise)		
23-24		Traditional occupation of	2 Row1 col.2	22
		the caste		
		(use the coded list)		
25-27		No. of households in the	2 Row1 col.3	22
		Village of this caste		
28-30		No. of households continuing	2 Row1 col.4	22
		The traditional occupation		
31		Households in traditional	2 Row1 col.5	22
		Occupational is		
		As many –1		
		Fewer-2		
		Not available –3		

Deck 71	(contd)
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Columns	Code	Description	lde Item	ntification Page
		Caste 3		
32-33		Caste 3 code	2 Row1 col.1	22
		(Use the code list provided		
		state-wise)		
34-35		Traditional occupation of	2 Row1 col.2	22
		the caste		
		(use the coded list)		
36-38		No. of households in the	2 Row1 col.3	22
		Village of this caste		
39-41		No. of households continuing	2 Row1 col.4	22
		The traditional occupation		
42		Households in traditional	2 Row1 col.5	22
		Occupational is		
		As many –1		
		Fewer-2		
		Not available –3		
		Caste 4		
43-44		Caste 4 code	2 Row1 col.1	22
		(Use the code list provided		
		state-wise)		
45-46		Traditional occupation of	2 Row1 col.2	22
		the caste		

Columns	Code	Description	lde Item	entification Page
		(use the coded list)		
47-49		No. of households in the	2 Row1 col.3	22
		Village of this caste		
50-52		No. of households continuing	2 Row1 col.4	22
		The traditional occupation		
53		Households in traditional	2 Row1 col.5	22
		Occupational is		
		As many –1		
		Fewer-2		
		Not available –3		
		Caste 5		
54-55		Caste 5 code	2 Row1 col.1	22
		(Use the code list provided		
		state-wise)		
56-57		Traditional occupation of	2 Row1 col.2	22
		the caste		
		(use the coded list)		
58-60		No. of households in the	2 Row1 col.3	22
		Village of this caste		
61-63		No. of households continuing	2 Row1 col.4	22
		The traditional occupation		
64		Households in traditional	2 Row1 col.5	22

Deck 71(contd.	.)
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Columns	Code	Description		ntification
			ltem	Page
		Occupational is		
		As many –1		
		Fewer-2		
		Not available –3		
		Caste 6		
65-66		Caste 6 code	2 Row1 col.1	22
		(Use the code list provided		
		state-wise)		
67-68		Traditional occupation of	2 Row1 col.2	22
		the caste		
		(use the coded list)		
69-71		No. of households in the	2 Row1 col.3	22
		Village of this caste		
72-74		No. of households continuing	2 Row1 col.4	22
		The traditional occupation		
75		Households in traditional	2 Row1 col.5	22
		Occupational is		
		As many –1		
		Fewer-2		
		Not available –3		

Deck 72

Columns	Code	Description	Identification Item Page
1-2	95	Study number	
3-4	72	Deck number	
5		Place code	
6-7		District code	
8-9		State code	
		Caste 7	
10-11		Caste 7 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
12-13		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
14-16		No. of households in the	2 Row1 col.3
		Village of this caste	
17-19		No. of households continuing	2 Row1 col.4
		The traditional occupation	
20		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	

Columns	Code	Description	Identification Item Page
		Caste8	
21-22		Caste 8 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
23-24		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
25-27		No. of households in the	2 Row1 col.3
		Village of this caste	
28-30		No. of households continuing	2 Row1 col.4
		The traditional occupation	
31		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	
		Caste 9	
32-33		Caste 9 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
34-35		Traditional occupation of	2 Row1 col.2
		the caste	

Columns	Code	Description	Identification Item Page
		(use the coded list)	
36-38		No. of households in the	2 Row1 col.3
		Village of this caste	
39-41		No. of households continuing	2 Row1 col.4
		The traditional occupation	
42		Households in traditional	2 Row1 col.5
		Occupational is	
	As	As many –1	
		Fewer-2	
		Not available –3	
		Caste 10	
43-44		Caste 10 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
45-46		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
47-49		No. of households in the	2 Row1 col.3
		Village of this caste	
50-52		No. of households continuing	2 Row1 col.4
		The traditional occupation	

Columns	Code	Description	Identification Item Page
53		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	
		Caste 11	
54-55		Caste 11 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
56-57		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
58-60		No. of households in the	2 Row1 col.3
		Village of this caste	
61-63		No. of households continuing	2 Row1 col.4
		The traditional occupation	
64		Households in traditional	2 Row1 col.5
		Occupational is	
		As many -1	
		Fewer-2	
		Not available –3	

Columns	Code	Description	Identification Item Page
		Caste 12	
65-66		Caste 12 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
67-68		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
69-71		No. of households in the	2 Row1 col.3
		Village of this caste	
72-74		No. of households continuing	2 Row1 col.4
		The traditional occupation	
75		Households in traditional	2 Row1 col.5
		Occupational is	
		As many -1	
		Fewer-2	
		Not available –3	

Deck 73

Columns	Code	Description	Identification Item Page
1-2	95	Study number	
3-4	73	Deck number	
5		Place code	
6-7		District code	
8-9		State code	
		caste 13	
10-11		Caste 1 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
12-13		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
14-16		No. of households in the	2 Row1 col.3
		Village of this caste	
17-19		No. of households continuing	2 Row1 col.4
		The traditional occupation	
20		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	

Columns	Code	Description	Identification Item Page
		Caste 14	
21-22		Caste 14 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
23-24		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
25-27		No. of households in the	2 Row1 col.3
		Village of this caste	
28-30		No. of households continuing	2 Row1 col.4
		The traditional occupation	
31		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	
		Caste 15	
32-33		Caste 15code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
34-35		Traditional occupation of	2 Row1 col.2
		the caste	

Columns	Code	Description	Identification Item Page
		(use the coded list)	
36-38		No. of households in the	2 Row1 col.3
		Village of this caste	
39-41		No. of households continuing	2 Row1 col.4
		The traditional occupation	
42		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	
		Caste 16	
43-44		Caste 16 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
45-46		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
47-49		No. of households in the	2 Row1 col.3
		Village of this caste	
50-52		No. of households continuing	2 Row1 col.4
		The traditional occupation	

Columns	Code	Description	Identification Item Page
53		Households in traditional	2 Row1 col.5
		Occupational is	
		As many -1	
		Fewer-2	
		Not available –3	
		Caste 17	
54-55		Caste 17 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
56-57		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
58-60		No. of households in the	2 Row1 col.3
		Village of this caste	
61-63		No. of households continuing	2 Row1 col.4
		The traditional occupation	
64		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	

Columns	Code	Description	Identification Item Page
		Caste 18	
65-66		Caste 18 code	2 Row1 col.1
		(Use the code list provided	
		state-wise)	
67-68		Traditional occupation of	2 Row1 col.2
		the caste	
		(use the coded list)	
69-71		No. of households in the	2 Row1 col.3
		Village of this caste	
72-74		No. of households continuing	2 Row1 col.4
		The traditional occupation	
75		Households in traditional	2 Row1 col.5
		Occupational is	
		As many –1	
		Fewer-2	
		Not available –3	

Deck 74

Columns	Code	Description	Identification Item Page	
1 –2	95	Study number		
3 –4	74	Deck number		
5		Place code	See Appendix	-1
6 –7		District code	See Appendix	-1
8 –9		Study code	See Appendix	-1
	1	AGENCY OF CREDIT		
10-11		Distance for Co-operatives	Row 1.1 col.3	24
		Code actual distance in		
		Kilometers if more than 99		
		<u>Code 99</u>		
12–13		When established (year, code last two digit)	Row 1.1 col.2	24
14-15		Rate of interest (Code % without decimal)	Row 1.1 col. 4	24
16-17		Distance for Money Lender (Use the same codes as for Col. 11)	Row 1.1 col. 3	24
18–19		Rate of interest (Code % without decimal)	Row 1.2 col. 4	24
20-21		Distance for Employer (Use same codes as for Col. 11)	Row 1.3 col. 3	24

Columns	Code	Description	l Item	dentification Page
22-23		Rate of interest (Code % without decimal)	Row 1.3 col. 4	24
24-25		Distance for Banks (Use same codes as for Col. 11)	Row 1.4 col. 3	24
26-27		When established (year) last two digit	Row 1.4 col.2	24
28 –29		Rate of interest (Code% without decimal)	Row 1.4 col. 4	24
30-31		Distance for Non-banking financia	al Row 1.5 col.	3 24
32-33 34-35		(Use same code as for col.11) Interest Rate (code % with out decimal) Distance for Gramya Bank	Row 1.5 col. 4 Row 1.6 col. 3	
36-37		When established (year) last two digit	Row 1.6 col. 2	24
38-39		Interest Rate	Row 1.6 col. 4	24
40-41		Distance for Insurance	Row 1.8 col. 3	24
42 –43		Rate of interest	Row 1.8 col. 4	24
44-45		Distance for Post Office (Use same code as for Col. 11)	Row 1.9 col. 3	24
46-47		When established (year) last two digit	Row 1.9 col. 2	24

Columns	Code	Description	lder Item	ntification Page
48-49		Rate of interest (% without decimal)	Row 1.9 col. 4	24
50-51		Distance for Others (Use same code as for Col. 11)	Row 1.10 col. 3	24
52-53		Rate of interest (codes % without decimal)	Row 1.10 col. 4	24
	2.	CO-OPERATIVES		
54		Activities of multi-purpose co-operative	Row 2.1 col. 2	24
		Use the following codes:		
	1	SDP of fertilizer (Pesticides)		
	2	Desper		
	3	Loans for Agriculture Purpose		
	4	Live-stock & Agriculture		
	5	Sell consumer goods		
	7	Seed		
	8	Fertilizer		
	9			
	0	Does not exist		
55		Activities of Agricultural cred societies Use codes:	it Row 2.2col. 2 24	1
	1	Horticulture purpose		
	2	Seed		

Columns	Code	Description Identifica Item Pag	
	4	Agriculture & Livestock	
	5	Fertilizer, Ioan, sugar	
	6	Agriculture equipment	
	7	Supply in a control, kerosenes sugarcane	
	8	General loan	
	0	Does not exist	
56		Activities of Agricultural non-credit societies Row 2.3	col. 2
24			
		Use the following Codes:	
	1	Seed supply	
	2	Fertilizer	
	3	Insecticides/Pesticides	
	4	Other agriculture inputs	
	5		
	6		
	7		
	8		
	9		
	0	Does not exist	
57		Activities of Non-agricultural credit societies Row 2.4 col. 2	24
		Use the following codes:	
	1	Handicraft units	

3

Columns	Code	Description	lden Item	tification Page
	2	Cottage industry		
	3	Small scale industry		
	4	For open repair shop		
	5	For self employment		
	6			
	7			
	8			
	9			
	0	Does not exist		
58		Activities of Marketing co-operatives Use the following codes:	Row 2.5 col. 2	24
	1			
	2			
	3	For Agricultural purpose		
	4	Sale of agriculture production	I	
	5	Buy the agriculture produce		
	6	Advance loan against		
	7	Help the farmers for purpose	inputs / output in mand	i
	8			
	9			
	0	Does not exist		

Columns	Code	Description	Identification Item Page
59		Activities of Consumer	Row 2.6 col. 2 24
		co-operatives	
	1	Sugar	
	2	Sale of goods	
	3	Consumer goods	
	4	Day to day needs of peoples	performed.
	5		
	6		
	7		
	8		
	9		
	0	Does not exist	
60		Activities of others co-operation	atives Row 2.7 col.2
24			
		Use the following codes:	
	1	Others	
	2	Sale of commodities	
	3	Fertilizer and pesticides	
	4		
	5		
	6		
	7		
	8		
	9		
	0	Does not exist	

Deck 7	4(cor	ntd)
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Columns	Code	Description	ltem	Identification Page
	3.	SUBSIDIES FOR		
		Use the following codes:		
	1	Yes		
	2	No		
	0	Not available		
61		Irrigation	col 2, 3.1	25
62		Buying seeds, fertilizers, etc.	col 2, 3.2	25
		(Use the same codes as for Col	. 61)	
63		Buying agricultural equipment (Use the same codes as for Col	col 2, 3.3 . 61	25
64		Improving land (Use the same codes as for Col	col 2, 3.4 . 61)	25
65		Buying livestock/ poultry (Use the codes as for Col. 61)	col 2, 3.5	25
66		Job training (Use the same code as for Col.	col 2, 3.6 61)	25
67		Setting up small business (Use the same codes as for Col	col 2, 3.7 . 61)	25
	3.	CREDIT FOR		

Columns	Code	Description	ltem	Identification Page
68		Irrigation	col 3, 3.1	<u>Puge</u> 25
	1 2 0	Use the following codes: Yes no Not available		
69		Buying seeds, fertilizers etc.	col 3, 3.2	25
		(Use the same code as for col.6	8)	
70		Buying agricultural equipment	col 3, 3.3	25
		(Use the same code as for col.6	8)	
71		Improving land	col 3, 3.4	25
		(Use the same code as for col.6	8)	
72		Buying livestock/poultry	col 3, 3.5	25
		(Use the same code as for col.6	8)	
73		Job training	col 3, 3.6	25
		(Use the same code as for col.6	8)	
74		Setting up small business	col 3, 3.7	25
		(Use the same code as for col.6	8)	

Deck 74(contd...)

Deck 75

Columns	Code	Description	ltem	Identification Page
1 –2	95	Study number		
3 –4	75	Deck number		
5		Place code		
6 –7		District code		
8 –9		Study code		
10-11		<u>Public facilities</u> Year when the village was electr (Code last two digits of the caler (Code 00 – if not electrified)		26
12-14		No. of households with domestic	c electric	
		connection	1.4.1	26
15-17		No. of electric pumpsets	1.4.2	26
18-20		No. of telephones	1.4.3	26
21-23		No. of televisions	1.4.4	26
24		Is there a PCO in the village	1.5	26
	1	Yes		
	2	No		
25-26		Distance of PCO	1.6	26
		(Code actual distance in km)		
	1 2 3	Source of drinking water by rank (Use the following codes for the Public tab Hand pump Tube well		26

Columns	Code		Description		ld Item	entification Page
	4		Pucca well			
	5		Kuchcha well			
	6		Canal/ spring			
	7		River			
	8		Pond/ tank			
	9		Others			
27			1 st ranked source			26
28			Distance			26
			Code actual distance in			
			Kilometers. Code 9 if			
			More than 9 kms.			
29			2 nd ranked source			26
30			Distance in kms.			26
31			3 rd ranked source			26
32			Distance in kms.			26
32			4 th ranked some			26
34			Distance in kms.			26
35			Toilet facility ranked first	8	3	27
			Use the following codes			
		1	Flush			
	2	2	Semi-flush			

Deck 75(contd...)

3 Service latrine

Deck 75(contd)	
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Columns	Code		Description	ltem	Identification Page
		4	Open field		
36			Toilet facility ranked second		
			(same codes as col. above)		
37			Toilet facility ranked third		
38			Toilet facility ranked fourth		
			Drainage system available	4	27
			(use the following codes)		
	1		Yes		
	2		No		
39			Open surface drain		27
40			Box surface drain		27
41			Cesspool method/kuchcha drain		27
42			Others		27
			Health workers currently in place		27
			Use the codes		
		0	Yes		
		1	No		
43			Trained dai	5.1 a	27
44			Health guide	5.1 b	27
45			Trained male health worker	5.1 c	27
46			Trained female health worker	5.1 d	27
47			Anganwadi	5.1 e	27

Deck 75(contd...)

Columns	Code	Description	ltem	Ident	ification Page
48-49		Distance of anganwadi from villa	ge		
		(Code actual distance in kms.			
		Code 99 if more than 99 kms)			
50		Others	5.1 (f)		27
		Public Facility (Government)			
		Health sub-centre			
51-52		Distance (use code in 20)	5.2.1 a	2	28
		(Code actual, if more than 99			
		code 99)			
53-54		Year of establishment	5.2.1 a	3	28
		(use the last 2 digits)			
	1	Yes			
	2	No			
55		Improvement in last 15 years	5.2.1 a	4	28
56		Male doctor available	5.2.1 a	5	28
57		Female doctor available	5.2.1 a	6	28
58		Beds available	5.2.1 a	7	28
		Subsidiary health centre			
		Health sub-centre			
59-60		Distance (use code in 20)	5.2.1 a	2	28
		(Code actual, if more than 99			
		code 99)			

Columns	Code	Description		Ident	tification
			ltem		Page
61-62		Year of establishment	5.2.1 a	3	28
		(use the last 2 digits)			
	1	Yes			
	2	No			
63		Improvement in last 15 years	5.2.1 a	4	28
64		Male doctor available	5.2.1 a	5	28
65		Female doctor available	5.2.1 a	6	28
66		Beds available	5.2.1 a	7	28
		Primary health centre			
67-68		Distance (use code in 20)	5.2.1 a	2	28
		(Code actual, if more than 99			
		code 99)			
69-70		Year of establishment	5.2.1 a	3	28
		(use the last 2 digits)			
	1	Yes			
	2	No			
71		Improvement in last 15 years	5.2.1 a	4	28
72		Male doctor available	5.2.1 a	5	28
73		Female doctor available	5.2.1 a	6	28
74		Beds available	5.2.1 a	7	28

Deck 75(contd...)

Columns	Code	Description	H	Ident	tificatio
		Public facilities	ltem		Page
4 0	05				
1 –2	95	Study number			
3 –4	76	Deck number			
5		Place code			
6 –7		District code			
8 –9		Study code			
		Rural hospital			
10-11		Distance (use code in 20)	5.2.1 a	2	28
		(Code actual, if more than 99			
		code 99)			
12-13		Year of establishment	5.2.1 a	3	28
		(use the last 2 digits)			
	1	Yes			
	2	No			
14		Improvement in last 15 years	5.2.1 a	4	28
15		Male doctor available	5.2.1 a	5	28
16		Female doctor available	5.2.1 a	6	28
17		Beds available	5.2.1 a	7	28
		Family planning clinic			
18-19		Distance (use code in 20)	5.2.1 a	2	28
		(Code actual, if more than 99			
		code 99)			
20-21		Year of establishment	5.2.1 a3		28

Deck 76

Columns	Code	Description	ltem	Identification Page
		(use the last 2 digits)		
	1	Yes		
	2	No		
22		Improvement in last 15 years	5.2.1 a	4 28
23		Male doctor available	5.2.1 a	5 28
24		Female doctor available	5.2.1 a	6 28
25		Beds available	5.2.1 a	7 28
	a.	<u>Allopathic</u>		
26-27		Distance (use code in 20)	5.2.1 a	2 28
		(Code actual, if more than 99		
		code 99)		
28-29		Year of establishment	5.2.1 a	3 28
		(use the last 2 digits)		
	1	Yes		
	2	No		
30		Improvement in last 15 years	5.2.1 a	4 28
31		Male doctor available	5.2.1 a	5 28
32		Female doctor available	5.2.1 a	6 28
33		Beds available	5.2.1 a	7 28
34	b.	<u>Hakim (yunani)</u>		
	1	Yes		
	2	No		
35		(Actual distance from village,		

Deck 76(contd....)

Columns	Cod	le	Description	lde Item	ntification Page
			If more than 9 code 9)		
36	C.		Vaid (Ayurvedic)	5.2.2 C col.2	28
		1	Yes		
		2	No		
37			(Actual distance from village,	5.2.2 C col.2	28
			If more than 9 code 9)		
38	d.		Traditional header	5.2.2 d col.2	28
		1	Yes		
		2	No		
39			(Actual distance from village,	5.2.2 d col.2	28
			If more than 9 code 9)		
40	e.		<u>Others</u>	5.2.2 e col.2	28
		1	Yes		
		2	No		
41			(Actual distance from village,	5.2.2 e col.2	28
			If more than 9 code 9)		
			Improvement during last 15 yea	rs 5.2.3	28
	1		Yes		
	2		No		
	0		Not applicable		
42			Building		
43			No. of beds		
14			Male doctor addition		
45			Female doctor addition		

Columns	Code	Description	Iden [.] Item	tification Page
46		Improved medical equipments		1 490
47		Availability of medicine		
48		Special wing for children		
49		Special wing for children materni	ty facility	
50		Others		
51-53		Total number of children	8 col. 5.4	29
54-56		Given Pulse polio	8 col. 5.5	29
57-58		Does the VLW 'S live in the village (Code actual if more than 99, code 99)	9 col1.1 & 1.2	39
59		Frequency of V L W 'S Visit	col.1.3	39
		Use the codes		
	1 2 3 4 5 6 7 8 9 0	Lives in the village Once in a month Twice a month 4 times a month 8 times a month Once in a year Twice a year Thrice in a year 4 times a year Not at all		
	0 1 2	Place where Organised Programme Use the place codes: Not organised In the village Outside the village		
60		Demonstration & place where organised	row2.1,col.2	39
61		Number of times organised (year please calculate for a year and th code		39

Deck 76(contd....)

Columns	Code	le Description		Identification	
			Item	Page	
62		Exhibition: place where organised	row2.2,col.2	39	
63		No of times (yearly) please calculate for a year and then co	row2.2,col.3 de	39	
64		Lectures: place where organised	row2.3,col.2	39	
65		No of times (yearly) please calculate for a year and then code	row2.3,col.3	39	
66		Film shows: place where organised	row2.4,col.2	39	
67		No of lines please calculate for a year and then code	row2.4,col.3	39	
68		Others : place where organised	row2.5,col.2	39	
69		No of times (yearly) please calculate for a year and then code	row2.5,col.3	39	
		Other agency's involved	row.3.1	39	
70		Type of agency, use code provided			
	0	NA			
	1	Public agency			
	2				
	3				
	4				
	5				

Deck 76(contd....)

Columns	Code 0	Description	lde	Identification	
		-	Item	Page	
		No Programme			
	1	Exhibition			
	2	Lectures			
	3	Film Shows			
	4	Demonstration			
	5	Others			
72		No of times	row-3.1col.3	39	

Deck	77

Columns	Code	Description	Identification
			Item Page
12	95	Study Number	
34	77	Deck number	
5		Place code	See Appendix 1
67		District code	See Appendix 1
89		State code	do 1
		Stratum code	do 1
		Do the public service worker Visit the village? In the following three column fie (using the same codes given or the village schedule)use the firs frequency of visits by <u>health wo</u> II nd column for the frequency of and III rd column for the frequency mobile medical units	lds code n page 29 of t column for the orkers , visits by doctors
10		To chlorimate the wells	5.3.1col.2,3,4 29
11		To chlorimate the wells	5.3.1col.2,3,4 29
12		To chlorimate the wells	5.3.1col.2,3,4 29
13		Malaria eradication : Spraying	5.3.2(a)col.2,3,4 29
14		Malaria eradication : Spraying	5.3.2(a) col2,3,4 29
15		Malaria eradication : Spraying	5.3.2(a) col.2,3,4 29
16		Blood slides	5.3.2(b) col.2,3,4 29
17		Blood slides	5.3.2(b) col.2,3,4 29
18		Blood slides	5.3.2(b) col.2,3,4 29
19		Quinine pills	5.3.2(c) col.2,3,4 29
20		Quinine pills	5.3.2(c) col.2,3,4 29
21		Quinine pills	5.3.2(c) col.2,3,4 29
22		Blindness prevention and	5.3.3 col.2,3,4 29
23		Blindness prevention and	5.3.3 col.2,3,4 29
24		Blindness prevention and	5.3.3 col.2,3,4 29

Deck 77(contd..)

Columns	Code	Description	Identification Item Page
25		Immunization of children	5.3.4 col.2,3,4 29
26		Immunization of children	5.3.4 col.2,3,4 29
27		Immunization of children	5.3.4 col.2,3,4 29
28		Iron and vitamin pills to	5.3.5(a) col.2,3,4 29
		pregnant women	
29		Iron and vitamin pills to	5.3.5(a) col.2,3,4 29
		pregnant women	
30		Iron and vitamin pills to	5.3.5(a) col.2,3,4 29
		pregnant women	
31		Deliver babies	5.3.5(b) col.2,3,4 29
32		Deliver babies	5.3.5(b) col.2,3,4 29
33 34		Deliver babies Food supplements for breast feeding	5.3.5(b) col.2,3,4 29 5.3.6(a) col.2,3,4 29
35		Food supplements for breast feeding	5.3.6(a) col.2,3,4 29
36		Food supplements for breast feeding	5.3.6(a) col.2,3,4 29
37		For children	5.3.6(b) col.2,3,4 29
38		For children	5.3.6(b) col.2,3,4 29
39		For children	5.3.6(b) col.2,3,4 29
40		General health education	5.3.7 col.2,3,4 29
41		General health education	5.3.7 col.2,3,4 29
42		General health education	5.3.7 col.2,3,4 29
43		Family Planning education	5.3.8 col.2,3,4 29
44		Family Planning education	5.3.8 col.2,3,4 29
45		Family Planning education	5.3.8 col.2,3,4 29
46		Nirodh distribution	5.3.9 col.2,3,4 29
47		Nirodh distribution	5.3.9 col.2,3,4 29
48		Nirodh distribution	5.3.9 col.2,3,4 29

Columns	Code	Description	ldent Item	ification Page
	1 2	<u>Other facilities</u> Yes No		
49	1 2	Is there Library in the village 6.1 Yes No	col . 2 col.2	30
50-51		If no, distance from village (code actual km, if more than 99 then code 99)	6.1 Col4	30
52		Is there Veterinary hospital in the village (yes – 1, No-2)	6.2 col2	30
53-54		If No, distance from village in km	6.2 col.4	30
55		Is there college in the village Yes −1, No - 2	6.3 col.2	30
56-57		If no, distance from village in km.	6.3 col.4	30
58		Is there Technical Institute (Ⅰ.T.I) in the village (Yes –1, No –2)	6.4 col.2	30
59-60		If No, distance from village in km.	6.4 col.4	30
61		Is there community hall in the village Yes – 1, No –2	6.5 col.2	30
62-63		If no, distance from village in km.	6.5 col.4	30
64		Is there public telephone in the village Yes – 1, No – 2	6.6 col.2	30
65-66		If no, distance from village in km.	6.6 col.4	30
67		Is there Community Radio in village Yes – 1, No –2	6.7 col.2	30
68-69		If No, distance from village in kms.	6.7 col.4	30
70		Is there community T.V. in the village	6.8 col.2	30
		Yes – 1, No – 2		

Deck 77(contd..)

Deck 77

Columns	Code	Description	ldent Item	ification Page
71-72		If no, distance from village	6.8 col.4	30
73		Is there post office in the village	6.9 col.2	30
		Yes – 1, No –2		
74-75		If no, distance from village	6.9 col.4	30
76		Is there telegraph office in the village	6.10 col.2	30
		Yes – 1, No – 2		
77-78		If no, distance from village	6.10 col.4	30
78		Is there any other facility in the village	6.11 col.2	30
		Yes – 1, No - 2		

Deck 78

Columns	Code	Description		entification
1 –2	95	Study number	ltem	Page
3-4	78	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
10		Number of cards		
11		Code number for school 1	6.12	31
12-13		Year of establishment		31
		(code last two digit)		
14		Type of establishment (use codes g	iven)	
	0	NA		
	1	Government		
	2	Aided		
	3	Private		
	4	Parochial (Convent etc)		
	5	Others		
15		Distance from village (use actual dis	stance in km.)	
		If more than 9, code 9		
16		Type of students		
	0 1 2 3	NA Boys Girls Both		

Deck 78	(contd)
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Columns	Code	Description	ltem	Identification Page
17		Starting class code actual		31
18-19		Ending class code actual		31
20		Classification (use code)		
	0	NA		
	1	Primary		
	2	Middle		
	3	Secondary		
	4	Higher Secondary		
21		Medium of instruction		31
	0	NA		
	1	English		
	2	Mother tongue		
	3	Other Indian languages		
22-24		Number enrolled from the village		31
25-27		Number enrolled outside village		31
28		Number of trained under graduate male		31
29		Number of trained graduate male		31
30		Number of trained post graduate male		31
31		Number of untrained undergraduate male	Э	31
32		Number of untrained graduate male		31
33		Number of untrained post graduate male		31
34		Number of trained under graduate female	Э	31
35		Number of trained graduate female		31

Columns	Code	Description Item	Identification Page
36		Number of trained post graduate female	31
37		Number of untrained undergraduate female	31
38		Number of untrained graduate female	31
39		Number of untrained post graduate female	31
40-41		Number of class rooms	31
		Other facilities available	
		Use following codes:	
	0	NA	
	1	Yes	
	2	No	
42		Library	31
43		Furniture for teachers	31
44		Furniture for students	31
45		Black board	31
46		Chalk	31
47		Duster	31
48		Laboratory	31
49		Lavatory	31
50		Separate Lavatory for girls	31
51		Play ground	31
52		Drinking water	31
53		Mid-day meals	31

Deck 78(contd)
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Columns	Code	Description	Identification	
		-	ltem	
54		Computer		31
55		TV/VCR		31
56		Books for each student		31

Deck 79

		Description	Identification Page7.1367.136	
1 –2	95	Study number		
3-4	79	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
10-11		Year in which food for work Programme (F.W.P) Started. (code the last two digits of the calendar year. Code 00 if not applicable)	7.1	36
12	1 2 3 4 5	Activity number I under FWP Construction of road Construction of irrigation facilities Construction of bridge Construction of school building Work for welfare of village	7.1	36
	6 0	NA		
13		Activity number2 under FWP activity code as for col.12	7.1	36
14		Activity number 3 under FWP activity code as for col.12	7.1	36
15		State of construction that	7.1	36
		Took place under FWP		
	1	Still there		
	2	Damaged		
	0	NA		
16-18		Wage rate for men		
19-21		Wage rate for women		
22-23		Wage rate for boys		
24-25		Wage rate for girls		

Columns	Code	Description	ldent Item	ification Page
26		Adult education programme in	7.2	36
		The village		
	1	yes		
	2	No		
27		What other govt. program being		
		conducted in the village .	7.3	36
		Yes =1, No =2		
28		Programme 1	7.3	36
	1	Rural development programme		
	2	Rural employment guarantee scheme		
	3	Rural housing scheme		
	4	Programme to supply drinking water		
	5	Electrification		
	6	Professional training for women		
	7	Professional training for men		
	8	Children and family welfare scheme		
	9	Others		
	0	NA		
29-30		Year in which this started (code last two digits of the calender year)	7.3	36
31		Other Govt. programme number 2 (Use same code as for column 28)	7.3	36
3233		Year in which this started (Same codes as for column 29-30)	7.3	36
34		Other Govt. programme number 3 (Same code code as for column 28)	7.3	36
3536		Year in which this started (Same codes as for column 29-30)	7.3	36
37		Are there any schemes for training people Use following code: Yes =1, No =2.	7.4	36

Deck 79(contd..)

Deck 79(contd..)

Columns	Code	Description	Identification Item Page
38		Are there any schemes for providing raw materials for craftmen	7.5 36
		Use following code:	
		Yes =1, No =2	
39		Are there any govt. schemes for water management Yes =1, No =2	7.6(a) 37
40		Are there any govt. schemes for soil conservation Yes =1, No =2	7.6(b) 37
41		Are there any govt. Schemes for afforestation Yes =1, No =2	7.6(c) 37
		Self help efforts	
		Code for activity	
	00 01 02 03 04 05 06 07 08 09 10 11	No activity Building of well, tank etc. Improvement to existing well, tank, etc. Building a road Improvement to exist road Building of community hall(s) Starting a school Building of place of worship Sharing cost of maintaining stud cattle Installation of tubewell or other irrigation Contribution of land or labour for govt. progra Other (Specify)	amme
		Code for group	
	0 1 2 3 4 9	No group Panchayat Youth group Villages Co-operative society Others	

Code	Description			ntification
	The second section in		Item	Page
	Type of activity	1	8.1 to 8.11	37
	Group involved			
	Type of activity	2		
	Group involved			
	Type of activity	3		
	Group involved			
	Type of activity	4		
	Group involved			
	Type of activity	5		
	Group involved <u>New facility stars afte</u> <u>Type of facilty</u>	er 1982		
	Use the codes			
00 01 02 03 04 05 06 07 08 09 10 11		,	9.1 to 9.5	38
	Facility 1			
	Year started (code the	last 2 di	gits)	
	Facility 2			
	Year started			
	01 02 03 04 05 06 07 08 09 10	Type of activityGroup involvedType of activityGroup involvedType of activityGroup involvedType of activityGroup involvedType of activityGroup involvedNew facility stars afterType of facilityUse the codes00No facility01Library02Veterinary hospital03College04Technical Institute (IT.I05Community / panchyat06Public telephone07Community television09Post office10Telegraph office11Others(Specify)Facility 1Year started (code the	Group involved Type of activity 2 Group involved Type of activity 3 Group involved Type of activity 4 Group involved Type of activity 5 Group involved Mew facility stars after 1982 Type of facility Use the codes 00 No facility 08 01 Library 02 Veterinary hospital 03 College 04 Technical Institute (IT.I. etc.) 05 Community radio 08 Community radio 08 Community television 09 Post office 10 Telegraph office 11 Others(Specify) Facility 1 Year started (code the last 2 di	Type of activity 1 8.1 to 8.11 Group involved Type of activity 2 Group involved Type of activity 3 Group involved Type of activity 4 Group involved Type of activity 4 Group involved Type of activity 5 Group involved Type of activity 5 Group involved Type of facility 108 New facility tars after 1982 108 Type of facility Use the codes 08 00 No facility 08 9.1 to 9.5 01 Library 08 9.1 to 9.5 02 Veterinary hospital 03 College 03 College 04 Technical Institute (IT.I. etc.) 05 Community panchyat hall 08 Community realio 08 Community realio 08 Community television 09 Post office 10 Telegraph office 10 Telegraph office 11 Others(Specify) Facility 1 Year started (code th

Deck 79(contd..)

Columns	Code	Description	Identification Item Page
6566		Facility 3	
67—68		Year started	
6970		Facility 4	
71—72		Year started	
7374		Facility 5	
75—76		Year started	

Deck	80
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Columns	Code	Description	Identification Item Page	
1-2	95	Study number		
3-4	80	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
	ansion/improv	vement made to the existing Facilities during last 17 years	10	38
10-11		Type of facility 1 (Use codes as given in		
		deck 79,col.57-58)		
12-13		Type of facility 2		
14-15		Type of facility 3		
		Village Government		
		Who makes decisions about the use of		
		Common resources		
16		Who makes decision today (presently) 10 (1)		40
	0	Use following codes:		
	0	NA		
	1	Traditional Panchayat		
	2	Elected panchayat		
	3	Village headman		
	4	wealthy individual		
	5	Government official		
	6	No individual or group		
17	7	Other (Specify)		
17		Previous body (1) (Use codes as for col.16)		
18-19		Year of change		
20		Previous body (2)		
20		(Use codes as for col.16)		
21-22		Year of change		
21-22		Other roles		
23		Adjudicative today	2	40
20		(Use codes as for col.16)	2	-0
24		Adjudicative previous (1)		
27		(Use codes as for col.16)		
25		Adjudicative previous (2)		
20		(Use codes as for col.16)		
26		Community Development projects today		
		(Use codes as for col.16)		
27		Community Development previous (1)		
		(Use codes as for col.16)		
28		Community Development previous (2)		
-		(Use codes as for col.16)		
29		Raises revenue today		
		(Use codes as for col.16)		
30		Raises revenue previous (1)		
		(Use codes as for col.16)		
31		Raises revenue previous (2)		
		(Use codes as for col.16)		
32		Negotiation Govt. today		
		(Use codes as for col.16)		
33		Negotiation Govt. previous (1)		
		(Use codes as for col.16)		
34		Negotiation Govt. previous (2)		
		(Use codes as for col.16)		
35		Others decision today		
		(Use codes as for col.16)		
36		Others previous (1)		
		(Use codes as for col.16)		
37		Others previous (2)		
		(Use codes as for col.16)		

Deck 80

Columns	Code	Description		Identification		
				Item	Page	
			Village Government			
			Information for 10 individual members			
38-39			Age of member 1	10 3.1		41
			(Code age in years)			
40			Party of member 1			
			Party	col 3; 3		41
			Use folowing code:	,-		
		0	NA			
		1	Congress			
		2	BJP			
		3	CPI/ CPM, Other Left Parties			
		3 4				
			Regional party			
		5	Others			
41			Religion of member 1			
			Religion	col 4		41
			Use following codes:			
		0	NA			
		1	Hindu			
		2	Muslim			
		3	Christian			
		4	Others			
42			Caste of member 1 (Use following codes:)	col.4		41
		0	NA			
		1	Upper Caste			
		2	OBC			
		3	SC/ST			
12		5				41
43			Landholding of member 1 (Use following codes) NA	001 5		41
		•				
		0	Landless			
		1	Less than 1hectare			
		2	1.0 to 2.0 hectare			
		3	2.0 to 4.0 hectare			
		4	4.0 to 10.0 hectare			
		5	10.0 & above			
44			Occupation of member 1 (Use following codes:)	col 6		41
		0	NA			
		1	Self-employed farming			
		2	Self-employed non-farming			
		3	Salary			
		4	Agricultural wages			
		5	Non-agricultural wages			
		6	Agricultural family worker			
		7	Non-agricultural family worker			
			Pensioner			
		8				
		9	Others			
45			Reason of selection of member 1	col 7		41
		0	NA			
		1	Age			
		2	Wealth			
		3	Party Strength			
		4	Caste			
		5	Record			
			Others			
46			Duration of membership of member 1			
-			Duration of membership	col 8		4

Deck 80

Columns	Code	Description	Identification Item	Page
47 –48		Age of member 2 (Code age in years)	10 3.2	1 age 4'
49		Party of member 2 (Use code as for col.40)	10 5.2	4
50		Religion of member 2		
50		(Use code as for col.41)		
51		Caste of member 2		
51		(Use code as for col.42)		
52		Landholding of member 2		
52		(Use code as for col.43)		
53		Occupation of member 2		
00		(Use code as for col.44)		
54		Reason of selection of member 2		
04		(Use code as for col.45)		
55		Duration of membership of member 2		
00		(Use code as for col.46)		
56 –57		Age of member 3	10 3.3	41
58		Party of member 3		
59		Religion of member 3		
60		Caste of member 3		
61		Landholding of member 3		
62		Occupation of member 3		
63		Reason of selection of member 3		
64		Duration of membership of member 3		
65 -66		Age of member 4	10 3.4	41
67		Party of member 4		
68		Religion of member 4		
69		Caste of member 4		
70		Landholding of member 4		
71		Occupation of member 4		
72		Reason of selection of member 4		
73		Duration of membership of member 4		

Deck 8	31
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Columns	Code	Description	ldent Item	ification Page
1 –2	95	Study number		
3-4	81	Deck number		
5		Place code		
6-7		District code		
8-9		State code		
10-11		Age of member 5 10 3.1		41
12		Party of member 5		
13		Religion of member 5		
14		Caste of member 5		
15		Landholding of member 5		
16		Occupation of member 5		
17		Reason of selection of member 5		
18		Duration of membership of member 5		
19 -20		Age of member 6 10	0 3.6	41
21		Party of member 6		
22		Religion of member 6		
23		Caste of member 6		
24		Landholding of member 6		
25		Occupation of member 6		
26		Reason of selection member 6		
27		Duration of member 6		
28-29		Age of member 7 10	0 3.7	41
30		Party of member 7		
31		Religion of member 7		

Columns	Code	Description	lde Item	ntification Page
32		Caste of member 7		1 490
33		Landholding of member7		
34		Occupation of member 7		
35		Reason of selection of member 7		
36		Duration of member 7		
37-38		Age of member 8	10 3.8	41
39		Party of member 8		
40		Religion of member 8		
41		Caste of member 8		
42		Landholding of member 8		
43		Occupation of member 8		
44		Reason of selection of member 8		
45		Duration of member 8		
46-47		Age of member 9	10 3.9	41
48		Party of member 9		
49		Religion of member 9		
50		Caste of member 9		
51		Landholding of member 9		
52		Occupation of member 9		
53		Reason of selection of member 9		
54		Duration of member 9		
55-56		Age of member 10	10 3.10	41
57		Party of member 10		

Columns	Code	Code Description	Identification	
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58		Religion of member 10		
59		Caste of member 10		
60		Landholding of member 10		
61		Occupation of member 10		
62		Reason of selection of member 10		
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