ANNUAL ADMINISTRATIVE REPORT 2013-2014



DEPARTMENT OF AGRICULTURE : MANIPUR GOVERNMENT OF MANIPUR

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CHAPTER - I

ANNUAL ADMINISTRATIVE REPORT, 2013-2014

The Department of Agriculture, Manipur was established in the year 1946 with Head Quarter at Imphal (Bapupara). At the inception, the staff strength was quite small rather it was a skeleton staff. Gradually, the department developed in stature and at present, it is one of the Major Departments in the state.

ORGANISATION

The erstwhile Department of Agriculture was bifurcated into two Departments viz (1) Department of Agriculture and (2) Department of Horticulture & Soil Conservation in the year 1970. Again, a new Department viz Command Area Development Authority (CADA) was established 1982-83 under the fold of Agriculture Department. At the beginning of Ninth Plan Period (1997) the joint cadre of the Department of Agriculture, Horticulture & Soil Conservation and CADA had been trifurcated into three important cadres viz Agriculture, Horticulture & Soil Conservation and CADA.

STAFF STRENGTH

The following employees manned the department, at present

Category of post	Sanctioned post	Existing post
1. Class – I	76	54
2. Class – II	2	2
3. Class – III	758	611
4. Class – IV	183	113
Total	1019	780

CHAPTER - II

ANNUAL ADMINISTRATIVE REPORT, 2013-2014

During the Annual Plan 2013-2014, 33 schemes have been implemented with an outlay of Rs. 786.00 lakh, which includes Rs. 1207.20 lakh under Crop Husbandary, Rs. 4.00 lakh under the Storage and Warehousing, Rs. 15.00 lakh under Agriculture Research and Education, Rs. 8.00 lakh under Agriculture Marketing.

The non-plan provision during 2013-2014 was 3632.00 lakh.

SCHEME IMPLEMENTATION DURING 2013-2014

A. Sector wise number of Schemes implemented during 2013-2014.

Sl. No.	SECTOR	State Plan Scheme	C.S.S.	C.S.
1.	Crop Husbandry	27	5	1
2.	Agri. Research & Education	4	2	
3.	Agri. Marketing	1	0	
4.	Cold Storage & Warehousing	1		-
	Total	33	7	1

B. Centrally Sponsored Schemes:

Sl. No.	Name of the Scheme	Funding pattern (Centre : State)
1.	All India Co-ordinated Wheat Improvement Programme (AICWIP)	75:25
2.	All India Co-coordinated Rice Improvement Programme (AICRIP)	50:50

C. Centrally Sector Schemes 100% Central Funding:

- 1. Macro Management Mode of Agriculture.
- 2. Agricultural Census Survey and statistics.
- AGMARKNET Project.
- 4. ATMA
- 5. National Food Security Mission Rice (NFSM-Rice)

The sector-wise Financial Achievement under State Plan, Central Sponsored Scheme and Central Sector Schemes has shown in the following tables.

FINANCIAL STATEMENT FOR THE YEAR, 2013-2014

A. NON-PLAN

(Rs. in lakh)

Sl. No.	SECTOR	Revised Budget 2013-14	Anticipated Expenditure as on 31/03/2014	Excess/ Saving
1	2	3	4	5
1.	2401-Crop Husbandry (NP)	3338.50	3338.50	-
2.	2408-Food Storage &Ware Housing	23.56	23.56	-
3.	2415-Agricultural Research & Education	200.82	200.82	1 -5
4.	3475-Other General Economic services (Marketing Intelligence)	69.12	69.12	
	Total	3632.00	3632.00	-

B. STATE PLAN

(Rs. in lakh)

Sl. No.	SECTOR	Revised Budget 2013-14	Anticipated Expenditure as on 31/03/2014	Excess/ Saving
1	2	3	4	5
1.	2401 –Crop Husbandary	1207.20	1207.20	
2.	2408-Food Storage & Ware Housing	4.00	4.00	
3.	2415-Agricultural Research & Edn.	15.00	15.00	
4.	2435-Other Agricultural Programme Agri. Marketing	8.00	8.00	
	Total State Plan	1234.2	1234.2	

C. CENTRALLY SPONSORED/SECTOR SCHEME

(Rs. in lakh)

SI. No.		Allocation	Anticipated Expd.
1.	RKVY	7245.00	5294.00
2.	NFSM	1216.28	1216.28
3.	ATMA	1410.17	1410.17
4.	Agri. Market net	Nil	Nil
5.	MMA	1191.32	1191.32
6.	Agri. Census	29.00	29.00
	Total	9681.60	9140.77

D. STATEMENT SHOWING FINANCIAL OUTLAYS:

(Rs. in lakh)

S1. No.	Sector	Revised Budget 2013-14	Anticipated Expenditure as on 31/03/2014
1	2	3	4
1.	Non – Plan	3632.00	3632.00
2.	Plan	1234.20	1234.2
3.	CSS	9681.60	9140.77
	Total	14547.80	14547.80

CHAPTER - III

REVIEW OF CROP PRODUCTION DURING KHARIF 2013 & CROP PROSPECT DURING RABI, 2013-14.

Manipur is a rainfed area with little cultivable command area and minor irrigation projects. The production and productivity of the state is solely dependent on the timely onset of monsoon and pattern of rainfall distribution.

The Department of Agriculture achieved an impressive growth rate in the foodgrains production over last many years. The Department took up a Compensatory *rabi* crop production programme on pre-kharif paddy, rabi maize, pea, mustard etc under the Flagship Programme of Rashtriya Krishi Vikash Yojana (RKVY). As a result, the cropping Intensity has increased and is estimated at 175.69% for 2013-14 against the 149% for 2013-14.

The National Food Security Mission — Rice (NFSM-Rice) was introduced and implemented for the first time in the State. Under the Programme, demonstration on System of Rice Intensification (SRI), Improved Packaged of Practices were taken up at the farmers fields.

The Manipur State has conferred "Krishi Karman Awards" for the year 2011-12 in honour of the Best performing State in overall production of foodgrain under Category — III States (whose annual total foodgrains production is less than one million tonne). The Award consists of a citation, trophy and cash amount of Rs. 2.00 crore. The award was presented by Hon'ble President of India on 10/2/2014 at Rastrapati Bhawan, New Delhi.

Physical Target And Achievement for Annual Plan 2013-14

During Pre- Kharif 2013 only 27,800 ha. of paddy were brought under cultivation against the target of 45,500 ha. The production of *Pre-Kharif* Paddy 2013 was estimated as 82,980 MIT clean rice. During the *Kharif* season 2013 an area of 1, 95,000 ha. were brought under main paddy cultivation with a production of 5,05,890 MT of clean rice. The total area brought under paddy was 2,22,800 ha with a production of 5,88,870 MT of clean rice. The productivity of rice for the year 20113-14 was achieved with 2,640 Kg/ha. against the National average of 2177 Kg/ha. (2010-11)

The area under pulses during year 2013-14 was 30,380 ha with an estimated production of 28,650 MT. The per hectare yield of pulses for the year 2013-14was 940 Kg/ha against the National average of 537Kg/ha. (2010-11)

An area of 26,090 ha. under maize were brought against the targeted area of 26,500 ha. The production is estimated 58,610 MT against the target of 60,880 MT. The productivity of maize was 2250 Kg/ha against the National average of 1959 Kg/ha (2010-11).

The total area under oilseeds cultivation during 2013-14 was 36,920 ha. were brought under cultivation and could produced a quantity of 31,010 MT. The productivity of oilseeds to estimated with 840 Kg/ha against the National average of 1159 Kg/ha. (2010-11). The targeted area and production of 15,000 ha and 127,000 MT respectively were achieved under potato.

The net and gross areas under different crops cultivated during 2013-14 were 2,33,740 ha. and 3,39,29 ha. respectively. The Cropping Intensity (CI) for the year 2013-14 was 145.16 % against the target of 152.56%.

Area, Production & Yield for the year 2013-14 (Anticipated)

Crop	Area (000 ha.)	Production (000 MT)	Yield (MT/ha)
Pre Kharif paddy	27.80	91.78	3.30
H.Y.V.	106.18	39325	3.70
Jhum	78.82	82.43	1.05
Terrace	10.00	30.21	3.02
Total Main Paddy	195.00	505.89	2.59
Total paddy	222.80	597.67	2.68
Kharif Maize	19.59	42.75	2.18
Rabi Maize	6.50	15.86	2.44
Total Maize	26.09	58.61	2.25
Wheat	2.25	5.62	2.50

Pulses kharif	4.88	5.21	1.07
Pulses Rabi	25.50	23.44	0.92
Total Pulses	30.38	28.65	0.94
Oilseed Kharif	8.42	7.16	0.85
Oilseed Rabi	28.50	23.85	0.84
Total Oilseeds	36,92	31.01	0.84
Sugarcane	5.85	339.31	58.00
Potato	15.00	127.00	8.47
Net Area			233.74
Gross Area			339.29
Cropping Intensity			145.16

Risk Management: The National Agricultural Insurance Scheme (NAIS) commonly known as Crop Insurance has been implemented to all District of Manipur with notified crops on Paddy and Rape Seeds & Mustard.

Phyto-Sanitary Certification Unit: The Phyto Sanitary Certification (PSC) Unit of the Department located at Moreh, issued 115 nos. of Phyto-Sanitary Certificate (PSC) as per guidelines of the Government of India.

Plant Health Clinic (PHC): 789 cases of insect pest and diseases faced by the farmers of the different crops from different location were identified and recommended remedial measures during 2013-2014.

Intelligent Advisory System for Farmers

The Department in collaboration with C-DAC, Mumbai introduced an Intelligent Advisory System for Farmers (IASF). It is an advisory system as well as hybrid system by integrating Expert System (ES) and Case-base Reasoning (CBR) for answering queries related to farming activities carried out in all over the State such that

- It helps agricultural experts on complex decision making process in farming related problems.
- On-time advice to farmers even in physical absence of agricultural experts.
- It provides a platform for excellent learning for students with real life cases.

At present, IASF supports 4 major farming activities, Crop Selection, Weed Control, Pest Control, and Disease Control. A farmer can ask a question related to the above farming activities and the system produces a highly probable solution from a large database containing collection of queries and expert opinions given on them. IASF is a self learning system that acquires new problems and corresponding solutions. The system can help farmer on time in physical absence of agricultural expert.

Farm Mechanization: The following Farm Machineries and Plant Protection Equipments were made available to the beneficiary farmers during the year 2013-2014:

1.	Thresher	25 nos.
2.	Tractor	40 nos.
3.	Reaper	50 nos.
4.	Power Tiller	80 nos.
5.	Pump Sets	1000 nos.
6.	Sprayer	5000 nos.
7.	Cono Weeder	2000 nos.
8.	Others implement	700 nos.

Best Practices Adopted: System of Rice Intensification (SRI) – a new rice production technology has been introduced in the State during the year 2007-08 and widely popularized with a aim of highest yield.

Integrated Nutrient Management (INM) and Integrated Pests Management (IPM): Manipur has the highest consumption of fertilizers among the N.E. States i.e. 110 Kg/ha. The department is promoting Integrated Nutrient Management (INM) envisaging soil test based judicious and balance use of chemical fertilizers, bio-pesticides and organic manure. Under this programme Farmers Field Schools (FFS) were also organized.

Popularization of Coarse Cereals: A new rabi maize a short duration HQPM varieties intercropped with potato was introduced and popularized in the State.

Graduate and Post Graduate Education Programme: The Department sponsored the following candidates for undergoing training in different courses under Central Agriculture University, Iroisemba, Imphal.

B.Sc. (Agri) - 16 nos.

B.Tech (Ag. Engg) - 8 nos.

B.Sc. (H. Sc.) - 6 nos.

B.Tech (in Process and Food Engg.) - 4 nos.

Gram Sevak Training Centre: 20 candidates for two year Integrated Training Course on Agriculture at GSTC, Lamphelpat during the year 2013-2014.

STATUS OF ANALYSIS OF PESTICIDE SAMPLES IN THE STATE PESTICIDE TESTING LABORATORY

The State Pesticide Testing Laboratory, Department of Agriculture, Manipur started functioning in the year 1995-96 with an analysis target of 30 pesticide samples per annum with minimum of laboratory equipment and machineries. However, analysis of samples was slowed down from 2007-08 owing to non provision of state fund for purchase of reagents, etc. on the grounds that the existing location of the laboratory falls under the jurisdiction of the "State Capital Project".

STATUS OF NABL ACCREDITATION OF STATE PESTICIDE TESTING LABORATORY (SPTL) DEPARTMENT OF AGRICULTURE, MANIPUR

Proposal for NABL Accreditation had already been submitted to the Ministry of Agriculture, Government of India vide Directorate letter No. 12/PP-Lab/81/Vol-VI dated 07-07-2010.

PESTICIDES SALE POINTS AS ON 01-01-2014

Distribution Points (Nos.)					
Department of Agriculture, Manipur	Agri. Cooperatives	Other Institutions	Private Trade	Total	
- ·			135	135	

AREA UNDER PLANT PROTECTION UMBRELLA

(Area in '000 hectares)

Area under application of	Area under application of Bio- pesticides	Total area under application of chemical pesticides and
chemical pesticides	(1000 ha)	Bio-pesticides
(1000 ha)		(1000 ha)
129.10	24.67	153.77

STATEMENT SHOWING THE DEMAND VIS-À-VIS CONSUMPTION OF CHEMICAL PESTICIDES DURING 201202013 AND PEOJECTED DEMAND DURING THE YEAR, 2013-02014

Total demand (2013-14)	(Kharif 26.25 + Rabi 8.22) (MT in technical grade)	=	34.47
Total consumption (2013-14)	(Kharif 22.88 + Rabi 7.48) (MT in technical grade)	=	30.36
Projected Demand for 2014-15:	(Kharif 26.15 + Rabi 8.95) (MT in technical grade)	æ	35.10

STATEMENT SHOWING THE DEMAND VIS-A-VIS CONSUMPTION OF CHEMICAL PESTICIDES DURING 2013-14 AND PROJECTED DEMAND DURING THE YEAR, 2014-2015 MT in technical grade)

Particular	Total Der	mand2013-14			Tota	2013-14	Projec	cted Der	mand for
	ŀ	Kharif		Rabi			2014-15		
Insecticides	Demand	Consumption	Demand	Consumption	Demand	Consumption	Kharif	Rabi	Total Projected Demand
Acephate	1.75	1.70	0.10	0.05	1.85	1.75	1.85	0.10	1.95
Carbofuran	5.00	4.00	-		5.00	4.00	4.40		4.40
Choloropyriphos	3.25	2.10	1.00	0.90 (4.25	3.00	2.30	1.00	3.30
Dichlorvos	1.00	1.00	1.25	1.40	2.25	2.40	1.40	1.50	2.90
Dicofol	1.30	1.25	0.20	0.20	1.50	1.45	1.35	0.25	1.60
Triazophos	1.00	1.00	0.50	0.40	1.50	1.04	1.05	0.06	1.11
Monocrotophos	1.75	1.50	1.45	1.40	3.20	2.90	1.75	1.50	3.25
Quinalphos	2.00	1.75	1.50	1.35	3.50	3,10	2.00	1.50	3.50
Fungicides		L							
Carbendazim	1.85	1,80	0.95	0.95	2.80	2.75	1.95	1.00	2.95
Captan	1.40	1.25	0.70	0.06	2.10	1.30	1.50	0.10	1.60
Copper Oxychloride	0.90	0.85	0.50	0.40	1.40	1.25	0.90	0.06	0.95
Mancozed	1,15	1.00	0.50	0.50	1.65	1.50	1.20	0.50	1.70
Thiophenate Methyle	0.40	0.25	3		0.40	0.25	0.40	187	0.40
Streptocycline	0.10	0.05	- 1	-	0.10	0.05	0.10	1.8	0.10
Zinab	0.20	0.50	0.10	0.09	0.30	0.29	0.30	0.20	0.50
Weedicides				,					
Butachlor	0.50	0.30	10-	4	0.50	0.30	0.50		0.50
Glyphosate	0.60	0.65	1000	-	0.60	0.60	0.75	7.0	0.75
2,4-D (E/E)	1.30	2.00		-	1.30	1.25	1.35		1.35
Rodenticides							,		
Bromodiolone	0.50	0.03	1	-	0.05	0.03	0.05	+	0.05
Plant Growth Re	gulators								
Alpha Napthil Acetic Acid	0.15	0.10	0.05	0.05	0.20	0.15	0.20	0.10	0.30
Biopesticides									
Neem based insecticides	0.50	0.45	0,15	0.10	0.65	0.55	0.50	0.15	0.65
Total	26.15	22.88	8.95	7.85	35.10	30.36	26.25	8.22	34.47

CHAPTER - IV

INPUTS

Seeds:

During the year 2013-14 the following quantity of seed of different Crops were made available to the farmers at free of cost.

HYV Paddy

70.45 MT

Hybrid Rice

81.16 MT

Maize

10 MT

Pea

- 133.998 MT

Mustard

167.158 MT

Fertilizer:

Timely availability of chemical fertilizers (both controlled and decontrolled) with adequate quantities have been taken care of through Dealers of fertilizers viz., Retail Dealers and Wholesale Dealers, During the month of April, 2013 to March, 2014 the following quantities of chemicals fertilizer were made available to the doorsteps of the farmers in the state.

Consumption statement of Urea, DAP, MOP, SSP from April, 2013 to March, 2014

(figure in MT)

Month/Season	Kharif, 2013					
Kharif	Urea	DAP	MOP	SSP	Total	
April	720	200	60	210	1190	
May	800	220	65	200	1285	
June	2100	80	50	90	2320	
July	3500	350	40	220	4110	
August	4610	320	220	200	5350	
September	1370	220	200	1220	1910	
Total	13100	1390	635	1040	16165	

Rabi		-2014			
October	692	200	250	310	1452
November	590	50	200	220	1060
December	500	50	300	240	1090
January	2000	350	350	480	3180
*February	2200	500	380	500	3580
*March	2100	550	450	600	3700
Total	8082	1700	1930	2350	14062
Grand Total	21182	3090	2565	3390	30227

Note :- '*' Estimated

CHAPTER-V

AGRICULTURAL PRODUCTION SUPPORT SERVICES

SEED PRODUCTION PROGRAMME

i) SEED CERTIFICATION

- a) Seed certification is a legally sanctioned quality assurance system whereby high quality, genetically pure free from pests and diseases seeds of notified varieties are produced and multiplied in quantities to ensure timely availability of Certified Seeds (CS), to the farmers at the affordable price for getting maximum crop production.
- b) For implementation of various State and Centrally Sponsored schemes, Department had been procurring different kinds of Certified Seeds of Pulses, Oilseeds and Cereals every year from outside sources thereby leading to outflow of huge amount of money from state's exchequer. Now, with the commencement of the Seed Certification Cell of the Department, since Certification of seeds produced by the local farmers have already started thereby not only benefiting the state's farmers but also could curtail the outflow of State's exchequer outside the state.
- c) During Kharif, the Seed Certification Cell of the Department could certify 1600 Qtls of Rice, 80 Qtls of Pulses and 120 qtls. of Oilseeds produced by the state's farmers including t& farmers promoted by ICAR for NEH Region Manipur Centre, Lamphelpat.

(ii) AGRICULTURE EXTENSION:

- a) Agri Inf. Unit: The Department of Agriculture has a well-organized publicity wing (Information Unit) to provide extension supports to extension workers and farmers with the latest development in agriculture technology through different audio- visual aids, extension literatures journal, Film/ Video shows and Organisation of Exhibition and other Programmes.
- b) <u>ATMA</u>: The Centrally sponsored scheme "Support to State Extension Programmes for Extension Reforms (ATMA Scheme) is an ongoing scheme being implemented since 2005-06. The scheme has, however., been modified and strengthened in 2010-11 with a strong manpower and activity support and is currently operational in all the 9 district of the state covering 60 ATMA Blocks.

Manpower Generation under ATMA Scheme:

A. Contractual.

Sl. No.	Name of post	Sanctioned	Filled up
1.	State Coordinator	1	1
2.	Accountant cum Clerk	10	10
3.	3. Computer Programmer		7
4.	Block Technology Manger (BTM)	44	39
5.	Subject Matter Specialist	44	39

- c) Mass Media Support to Agri. Extension: The Department provides information on latest agriculture technologies to the farming communities through All India Radio and Doordarshan Kendra Imphal. It is the first major effort of its kind wherein the Government of India is providing financial resources to All India Radio and DDK Imphal under the scheme "Mass media support to Agricultural Extension".
- d) **Exposure Visit**: Under ATMA, farmers have visited agriculturally developed districts as a part of exposure visit so as to convince themselves the advances technologies.

Crop Competition: The department has conducted Crop-Cutting Experiments on Rice in all the districts for Crop Competition as a part to aware competitiveness among the farmers. The prize of the State Level was restructured as: 1st prize – One Power Tiller, 2nd Prize – One Reaper and 3rd Prize – One water Pump sets

Agriculture Marketing: A state wide information network is being establish through electronic connectivity to AGMARKNET Portal for 5 (five) markets of the State in 27 commodities are being reported daily on the website under Market Research and Market Information Project.

The daily updated market price of Agricultural Commodities has been displayed through a LED display board for awareness of the farmers at Directorate of Agriculture, Manipur.

Agriculture Research: The Rice Research Station, Wangbal - the only one of its kind for the State have been evolved and released 14 (fourteen) varieties till date. The Department constituted a "Research Advisory Committee" with the following objective.

- To conduct R&D for increasing agriculture production, enhancing food grain quantity and quality and modification of agro technologies to suit the particular conditions.
- To conduct R&D for developing hybrid varieties of different crops having more disease resistance, cold tolerance, drought tolerance and suitability of high altitude areas.
- To find out various possibilities through R&D for diversifying the utilization of agricultural crops and its allied products for value addition of this crop.
- To find out suitable indigenous and endangered crop varieties for technology upgradation.
- To undertake and implement various projects in rural areas for the upliftment of rural masses and to assist, suggest and provide ways and means for economic development and general outlook.

CHAPTER VI

PROMOTED

Sl. No.	Name of the Officer/ Officials	Designation	Promoted to	Date
1.	Th. Sushila Devi	L.D.C.	U.D.C.	03-08-2013
2.	L. Nabakanta Singh	L.D.C.	U.D.C.	03-08-2013
3.	T. Satyabati Devi	L.D.C.	U.D.C.	03-08-2013
4.	S. Thanthuom Palete	L.D.C.	U.D.C.	03-08-2013
5.	M. Memtombi Devi	L.D.C.	U.D.C.	03-08-2013
6.	I. Prunoti Devi	L.D.C.	U.D.C.	03-08-2013
7.	Niglianching (ST)	L.D.C.	U.D.C.	03-08-2013
8.	Ph. Mema Devi	L.D.C.	U.D.C.	03-08-2013
9.	Y. Sobita Devi	L.D.C.	Jr. Accountant	03-08-2013
10.	N.S. Rownla (ST)	L.D.C.	Jr. Accountant	03-08-2013
11.	Smt. S, Langlen Chanu	Sub-Inspector	Inspector (Stat)	03-08-2013
12.	Smt. Pravahini Devi	P.R.B.	Inspector ()	03-08-2013

RETD./EXPIRED/V. RETD./IN THE DEPARTMENT DURING THE PERIOD FROM 01-03-2013 TO 31-12-2014

Sl. No.	Name & Designation	Retired	Expired	Date
1.	Sumkhalal Guite, VEW		Expired	01-02-2013
2.	Th. Janaranjan Singh, E.O. (Agri)	Retired		31-12-2013
3.	P. Saratchandra Singh, VEW	Retired		30-11-2013
4.	Th. Ajitkumar Singh, Tech. Astt.	Retired		28-02-2013
5.	Kh. Tomba Singh, E.O. (Agri)	Retired		31-12-2013
6.	S. Imo Singh, VEW		Expired	18-09-2013
7.	Lukhosat Doungel, VEW	Retired		30-09-2013
8.	L. Bijoy Singh, Jeep Driver	Retired		28-02-2013
9.	Th. Brojendro Singh, VEW	V. Retired		30-04-2013
10.	Ch. Jilla Singh, SDMS		Expired	18-07-2013
11.	M. Kameshwor Singh, E.O. (Agri)	Retired		31-07-2013
12.	N. Nilamani Singh, Inspector (M.I.)	Retired		28-02-2014
13.	Th. Sushila Devi, UDC	Retired		28-02-2014
14.	A. Sanatombi Devi, ADS	Retired		28-02-2014
15.	Th. Suresh Singh, VEW	Retired		28-02-2014
16.	Th. Joykumar Singh, VEW	Retired		28-02-2014
17.	Th. Pishak Devi, APS	Retired		28-02-2014
18.	L. Indrakumar Singh, Handyman	1	Expired	13-01-2014
19.	T.S. Bemherson Anal, VEW		Expired	08-09-2013
20.	G. Shamu Kabui, Dir. Agri.	Retired		28-02-2014
21.	N. Ratankumar Singh, SDAO	Retired		28-02-2014
22.	Dr. S. Nimaichand Singh, DSMS	Retired		28-02-2014
23.	Y. Ishworchandra Singh, T.O. (M)	Retired		28-02-2014
24.	Kh. Jugeshwor Singh, SDAO	Retired		28-02-2014

25.	L. Ibomcha Singh, CDO	Retired		31-08-2013
26.	S. Nabakumar Singh, DAO, Tml.	Retired		31-08-2013
27.	H. Jadumani Sharma, DSMS, Cdl.	Retired		30-09-2013
28.	Jallangpui, UDC	Retired		28-02-2014
29.	Kh. Kuber Singh, Jeep Driver	Retired		28-21-2014
30.	N. Rajen Singh, AAO	Retired		31-08-2013
31.	Ng. Ingo Singh, F.A.		Expired	18-02-2013
32.	A. Ibobi Singh, VEW	Retired		31-08-2013
33.	E. Ibochou Singh, LDA	-	Expired	17-08-2013
34.	A. Chamaikho,VEW	Retired		30-04-2013
35.	K. Tomba Singh, F.A.	Retired		28-02-2014
36.	S. Kali Singh, F.A.	Retired		28-02-2014
37.	Md. Maniruddin, AAO		Expired	19-04-2013
38.	Md. Oli Muhamud Khan, A.A.O.	Retired		28-02-2013
39.	Th. Arunkumar Singh, VEW	-	Expired	04-03-2013
40.	R.S. Thaturon, VEW	Retired		28-02-2014
41.	N. Lukhoimacha Singh, Handyman	Retired		30-04-2013
42.	M. Shyamkishwor Singh, F/M	Retired		30-01-2014
43.	K. Biramangol Singh, Chowkidar	Retired		31-03-2013
44.	Shri Ranjitkumar Dev, VEW		Expired	01-08-2013