

xkE; fodkl foHkx ds dk; Zkx dh ixfr

%Orh; yk0: 0 e½ tuojh 2015

dk; Zkx	1.4.2014 dks vo' kSk			ifj0;; 2014.15				2014.15 eavoeDr /kujkf'k			vU; iflr	dy mi yC/k /kujkf'k	1.4.14 ds l ki qk 0;;		ekg dk 0;;	dfed 0;;				0;;			
	dSntak	jkT; kak	; ksx	dSntak	jkT; kak	; ksx	fu; kst u	dSntak	jkT; kak	; ksx			dSntak	jkT; kak		dSntak	jkT; kak	dy	%	SCP	%	TSP	%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
jkVh; xkeh.k vkt hfodk fe'ku	0.00	0.00	0.00	2096.00	698.67	2794.67	3219	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00	
Lo.kz t; Urh xke Lo; kst uk dh fo'kSk ifj; kst uk; a	199.65	66.65	266.30	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	266.30	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00		0.00	
; ksx	199.65	66.65	266.30	2096.00	698.67	2794.67	3219	0.00	0.00	0.00	0.00	266.30	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00		0.00	
jkT; I koHkK jkst xkj ; kst uk	0.00	40.18	40.18		0.00	0.00	85	0.00	0.00	0.00	0.51	40.690	0.00	9.57	0.60	0.00	9.57	9.57	24	0.56	6	0.30	3
jkVh; xkeh.k jkst xkj xkj UVh ; kst uk	409.34	417.95	827.29	36278.22	4030.91	40309.13	53800	22280.43	2705.57	24986.00	69.25	25882.54	409.33	351.72	2904.09	21758.67	2881.07	24639.74	95	4168.60	17	369.45	1
bflnj vkokl ; kst uk	2321.97	643.26	2965.23	4109.89	1369.96	5479.85	15579	3554.85	1572.89	5127.74	872.15	8965.12	1266.48	355.48	822.15	3290.02	1370.09	4660.11	52	2715.85	58	231.07	5
IAY %i Zkkl fud 0; ; ½	145.17	33.81	178.98	0.00	0.00	0.00		88.11	39.83	127.94	1.00	307.92	55.57	10.17	5.08	61.15	13.58	74.73	24		0		0
IAY vki nk i Sst	690.83	121.77	812.60	0.00	0.00	0.00		392.34	130.78	523.13	31.12	1366.85	609.98	121.77	283.06	739.07	243.84	982.91	72	328.53	33	25.35	3
IAY vki nk ADMIN	19.59	1.28	20.87	0.00	0.00	0.00		15.69	23.98	39.68	0.51	61.06	7.16	0.00	0.14	7.76	2.24	10.00	16				
; ksx	3177.56	800.12	3977.68	4109.89	1369.96	5479.85	15579	4051.00	1767.49	5818.49	904.78	10700.95	1939.19	487.42	1110.43	4098.00	1629.75	5727.75	54	3044.38	53	256.42	4
jkT; dS MV de I fCl Mh vkokl ; kst uk	0.00	47.94	47.94	0.00	191.80	191.80	192	0.00	129.90	129.90	0.71	178.55	0.00	45.24	18.10	0.00	114.30	114.30	64	43.90	38	3.70	3
nhun; ky xkeh.k vkokl ; kt uk	0.00	133.14	133.14	0.00	844.00	844.00	217	0.00	216.60	216.60	0.36	350.10	0.00	108.33	19.86	0.00	144.90	144.90	41	54.39	38	24.38	17
ck; kxS	2.91		2.91	50.00	0.00	50.00	100	0.00	0.00	0.00	0.00	2.91	1.61	0.00	0.00	1.61	0.00	1.61	55	0.00		0.00	
izkkl fud en	153.85	25.96	179.81	543.00	181.00	724.00	0	627.03	209.02	836.05	90.48	1106.34	153.76	25.96	194.98	730.99	213.02	944.01	85	0.00	0	0.00	0
; ksx	3334.32	1007.16	4341.48	4702.89	2586.76	7289.65	16088	4678.03	2323.01	7001.04	996.33	12338.85	2094.56	666.95	1343.37	4830.60	2101.97	6932.57	56	3142.67	45	284.50	4
Mh i t, -i t	100.65	0.38	101.03	0.00	0.00	0.00	450	0.00	0.00	0.00	0.00	101.03	68.67	0.00	6.06	68.67	0.00	68.67	68	0.00	0	0.00	0
vk b MV y Mh i t	129.21	32.40	161.61	0.00	0.00	0.00	100	0.00	0.00	0.00	0.00	161.61	92.34	32.25	4.46	92.34	32.25	124.59	77	0.00	0	0.00	0

I keplf; d fodkl	0.00	220.70	220.70	0	0.00	0.00	75000	0.00	907.43	907.43		1128.13	0.00	220.70	83.92	0.00	812.77	812.77	72	0.00	0	0.00	0
i h, e- th, l -okbž (N.P.V.)	0.00	657.82	657.82	0.00	0.00	0.00	4768		4596.41	4596.41		5254.23		657.82	388.54	0.00	2830.23	2830.23	54	459.58	16	97.98	3
PMGSY ea vkf/kD; 0; ; Hkxrkku	0.00	0.00	0.00	0.00	0.00	0.00	1000	0.00	3118.95	3118.95	0.00	3118.95	0.00	0.00	2118.95	0.00	3118.95	3118.95	100	190.00	6	40.00	1
PMGSY/ds vlrkr fufež I Mdka dh ejEer½	0.00	0.00	0.00	0.00	0.00	0.00	1640	0.00	820.00	820.00		820.00	0.00	0.00	0.00	0.00	820.00	820.00	100	155.94	19	32.89	4
i h, e- th, l -okbž 'krifr'kr dšnkdk	0.00	0.00	0.00	40000.00	0.00	40000.00	55000	23998.65	0.00	23998.65		23998.65	0.00	0.00	1015.65	23998.65	0.00	23998.65	100	0.00	0	0.00	
i h, e- th, l -okbž %ukckM½100ifr- dšnk'k	0.00	0.00	0.00	0.00	0.00	0.00	0	1989.99	0.00	1989.99		1989.99	0.00	0.00	0.00	0.00	0.00	0.00	0				
vkbdM	0.00	1441.82	1441.82	6278.37	921.63	7200.00	36728	0.00	3500.00	3500.00	0.00	4941.82	0.00	1236.33	289.70	0.00	1236.33	1236.33	25	271.25	22	22.75	2
yhMj ifj; kst uk	0.00	32.87	32.87		28.00	28.00	0		0.00	0.00	0.00	32.87	0.00	0.00	0.00		0.00	0.00	0	0.00		0.00	
GTZ ifj; kst uk	0.00	0.16	0.16	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	0.16	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00		0.00	
, dy xte iš ty ; kst uk	2006.91	0.00	2006.91	0.00	0	0.00	0	260.70	0.00	260.70	0.00	2267.61	13.73	0.00	0.00	187.91	0.00	187.91	8	0.00		0.00	
; wkbžvkj-Mh-	17.70	0.00	17.70			0.00	35	0.00	0.00	0.00	0.00	17.70	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	
I hekar {ks- fodkl dk; žæ	1611.99	0.00	1611.99	3258.00	0.00	3258.00	5606	0.00	3908.00	3908.00	22.08	5542.07	1236.02	0.00	123.53	1427.50	0.00	1427.50	26	96.53	7	32.10	2
I hekar {ks- fodkl ikf/kdj .k	0.00	88.69	88.69			0.00	15	0.00	0.00	0.00	0.00	88.69	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	
13oa forR vk; kx }kj k I h; r; ch, -Mh- i h- {k=ka ea vokl h; @ vukokl h; Hkou fuežk	1407.09	0.00	1407.09	0.00	0.00	0.00	3150	1178.98	0.00	1178.98		2586.07	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	
ch- i h, y- ; wkbžvkj- Mh- ea i at h dj .k ¼100ifr- dsl -½	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	
vVy vkn'kž xte ; kst uk ea ckMž yxkuk	0.00	44.89	44.89	0.00	0.00	0.00	0	0.00	0.00	0.00		44.89	0.00	0.00	0.00	0.00	0.00	0.00	0		0		

ef; ea-h f'kyi fodkl ; kst uk	0.00	0.00	0.00	0.00	0.00	0.00	100	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00			0		
ifj; kst uk izaku bdkbz	0.00	0.00	0.00	0.00	0.00	0.00	30	0.00	30.00	30.00		30.00	0.00	0.00	5.09	0.00	16.74	16.74	56		0		
xkkeh.k {ks=ka ea ch-i-h , y- l ofk.k ¼ k; yv l o%}	175.23	0.00	175.23	0.00	0.00	0.00	0.01	0.00	0.00	0.00		175.23	0.00	0.00	0.00	0.00	0.00	0.00	0		0		
, e-, u-vkj-bzt h, l- izkSB dsoru vkfn grq	0.00	0.00	0.00	0.00	0.00	0.00	46.85	0.00	28.65	28.65		28.65	0.00	0.00	0.00	0.00	24.63	24.63	86	0.00		0.00	
mRrjk[k.M l hekar , oa fi NMk {ks= fodkl fuf/k	0.00	2160.70	2160.70	0.00	5000.00	5000.00	2000	0.00	11.54	11.54	0.00	2172.24	0.00	719.68	167.73	0.00	722.68	722.68	33	25.15	3	3.07	0
fodkl Hkou FkSyhl Sk dk Hkou fuelzk	0.00	1.60	1.60	0.00	30.00	30.00	30	0.00	0.00	0.00		1.60	0.00	0.00	0.00	0.00	0.00	0.00	0				
; lsk	9392.09	6213.97	15606.06	92613.48	13295.97	105909.45	258890	54386.78	21949.56	76336.34	1088.17	93030.56	3914.66	3895.02	8451.69	52364.35	14607.19	66971.53	72	8510.28	13	883.04	1
fo/kk; d fuf/k	0.00	11707.98	11707.98	0	17750.00	17750.00	19525		16450.00	16450.00		28157.98	0.00	4945.92	923.00	0.00	9124.45	9124.45	32	1094.39	12	158.02	2
l ka n fuf/k	3188.19	0.00	3188.19	4000.00	0.00	4000.00		1750.00	0.00	1750.00	93.99	5032.18	1640.29	0.00	216.05	1775.29	0.00	1775.29	35	0.00	0	0.00	0
; lsk	3188.19	11707.98	14896.17	4000.00	17750.00	21750.00	19525.00	1750.00	16450.00	18200.00	93.99	33190.16	1640.29	4945.92	1139.05	1775.29	9124.45	10899.74	33	1094.39	10	158.02	1
egk; lsk	12580.28	17921.95	30502.23	96613.48	31045.97	127659.45	278415	56136.78	38399.56	94536.34	1182.16	126220.72	5554.95	8840.94	9590.74	54139.64	23731.64	77871.27		9604.67	12	1041.06	1

(SGSY=SC 46%, ST-4%) (NREGS =SC-19%, ST-4%), (IAY,Awas-, C.C. Subsidy, Deen Dayal, Bio-gas, Sarbhovm =SC-19%, ST-4%) MLA FUND, =SC-19%, ST-4%,

xkE; fodkl foHkx ds dk; Zkx dh ixfr tuojh] 2015

¼Hkkrd ixfr½

dk; Zkx	bdkbz	Hkkrd ixfr											dy fy; sx; s dk; Z					iwkZ dk; Z				
		y{;	ekg dh i frZ	dfed i frZ	%	vu@ tkfr	%	tu tkfr	%	efgyk	l k0	vYi l {; d	dy	l k0	vu@ tkfr	vu@ tu tkfr	ejEr&; k{;	dy	l k0	vu@ tkfr	vu@ tu tkfr	ejEr&; k{;
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Lo.kZ t; Urh xke Lojks; kst uk jkT; l koHkx jkst- ; kst uk	l e0xBu 0; -Lojks	21017	0	0	0	0	0	0	0	0	0	0										
jk"Vh; xkeh.k jkst xkj xkjUVh ; kst uk	yk0ek0fn0	184.51	13.35	99.01	54	25.08	25	2.30	2	39.72	70.61	1.02	38879	30598	5448	2602	1	18196	14837	2490	771	0
bflnj vkokl	vkokl l a	7467	341	1774	24	834	47	33	2	1278	492	415										
bflnj vkokl ¼/ki nk i {st½	vkokl l a	3162	9	642	20	148	23	0	0	241	494	0										
dfMV de l fcl Mh	vkokl l a	1920	196	1054	55	415	39	29	3	96	576	34										
nhun; ky xkeh.k vkokl ; kst uk	vkokl l a	292	23	122	42	41	34	4	3	79	76	1										
ck; kxJ	l 0	500	61	353	71	42	12	0	0		311											
Mh-i h-, -i h-	gdV0	2548	68	1184	46		0		0													
vkBZMeyMh-i h-	gdV0	2904	0	2199	76		0		0													
PMGSY½ds vlrkr l Md fuekZ k½	fd-eh- 250\$ vcknh dh cl koVa	600.00	30.08	561.94	94																	
vkBDM	l eg l a ds l nL;	0		0		0		0														
yhmj i fj; kst uk	yHkKfKZ l 0	0	0	0		0	0	0	0		0											
, dy xke is ty ; ktuk	dk; Z l 0												509					154				
l hekar {ks- fodkl dk; Zkx	dk; Z l 0												837	781	8	48		240	234	0	6	0
l hekar , oafi NMk {ks- fodkl fuf/k	dk; Z l 0												439					85	85	1	0	
fo/kk; d fuf/k	dk; Z												23907	18468	4727	712		7528	5629	1633	266	
l ká n fuf/k	dk; Z												4387					1128				