

*jkVtr xteh k jkt xlj xlj/h; kt uk varxz l gk d xM&nks dsin dsfy, dE; Wj ik kxd ijlk fnukl 29-11-2011 grqvH fVZ kd h l plj ft yk&jkt ulaxk*

*foKki u dekad@451@MGNREGA @l fonk HrK@2011 jkt ulaxk/ fnukl 01@08@2011*

dz	i a h dz	mtefnolj dk ule	firK@ifr dk ule	i = 0 ogly dk irk	t lefrfK	oxZ %C/ ST/ OBC/ Gen %	fodyk @efgy k@Hw 1 S	jkt xlj dk l; dk t hor i a k u dekad	gk j l ds Mh			Lukrd				Lukrd d i fr 'kr' dk 50 i fr 'kr'	vufllo val 45 val %	dE; Wj ik kxd ijlk 15 val	dy : k	fjeKZ	
									i ukh	i tr 'kr'	i fr 'kr'	i ukh	i tr 'kr'	i fr 'kr'	fo'k						
1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	22	26	23	24
1	118	T; kfr t W	Mfu; y t W	Doku-14] Gylc-2 l Met-10 gMli Vy l DVj] fhyhbZuxj ft-nqZ W-x½	15-Dec-89	GEN	F	W/8583/07	500	406	81.20	16.24	10	8.42	84.20	chbZ	42.10	0	0	58.34	
2	115	dqf; kch vxohy	Lo-Jh'ic'. kpid ln vxohy	fpjlx fdjkuk LVld f eglolj i lyl Moxjx< jkt ulaxk W-x½	6-Jun-86	GEN	F	CT14120119971	500	387	77.40	15.48	3000	2302	76.73	chl h,	38.37	0	0	53.85	
3	130	gjl'k dely eugj	ukuejke eugj	xky/ljMg i kcdk edqMk Gk k l j l bolkt-jk ig W-x½	13-Apr-89	SC	M	CT131201-10010145	500	408	81.60	16.32	8000	5708	71.35	chbZ	35.68	0	0	52.00	fm xy i zkk i = l y ki uch o
4	97	ig'kare dely Jhld	ijns'lyky Jhld	jkt skgsj M l f W u-cl2 vydk dM ydl] gM y 'Miyu dsikl fV-i uxj dlyck	17-Jan-90	GEN	M	CT08120103604	500	398	79.60	15.92	1900	1352	71.16	chdM	35.58	0	0	51.50	
5	47	[Mednz dely	t xnl'k id ln	jlorigk Qled h La Fku delyh i kojxM dsilNs delyh ft-nqZ	29-Dec-81	OBC	M	CT041201026250	450	351	78.00	15.60	7600	5298	69.71	chQleZ	34.86	0	0	50.46	
6	55	v: .k feJk	nijkt feJk	LVSu i ljk oM u-8 chly h ednj ds ikl ft-jkt ulaxk	23-Jan-84	GEN	M	CT14120114222	450	330	73.33	14.67	3000	2096	69.87	chl h,	34.93	0	0	49.60	
7	137	prjht dely plnk	jesk dely plnk	edMlyk i kstgjn rg-ely l jlyk ft-t kt xlj plnk W-x½	13-Jan-88	OBC	M	13080/10	500	370	74.00	14.80	10	6.84	68.40	chbZ	34.20	0	0	49.00	
8	33	eull'k fl g Hopy	nsh fl g Hopy	vk HOkn dlyk h egsk uxj ft-jkt ulaxk	27-Jul-90	GEN	M	CT141200811576	500	345	69.00	13.80	5000	3516	70.32	chl h, -	35.16	0	0	48.96	
9	20	Joh vxohy	Jh foey fd'ly vxohy	47@2 ohvkbZ h uxj fjl kyh fhyhbZ ft-yk nqZ W-x½	31-Aug-86	GEN	F	w/4412/06	500	370	74.00	14.80	5000	3401	68.02	chl h, -	34.01	0	0	48.81	
10	70	cchrk nolau	Nryky nolau	xkSi kdVxh rg-dl M y ft-jk ig W-x½ 493344	8-Nov-88	OBC	F	CT131200926463	500	390	78.00	15.60	1800	1189	66.06	ch,	33.03	0	0	48.63	
11	6	va yh Hlddj	Jh inli dely Hlddj	. y-vkbZ h 3 vlyj] glml lx chlZ dlyk l [HgjMg] jk ig W-x½	5-Dec-88	SC	F	CT/13/2010/025825	500	300	60.00	12.00	2000	1450	72.50	chch, -	36.25	0	0	48.25	
12	58	jkumujMh	egsk ujMh	l j dlyh gM li W y dsikl xq ukud esMty ds l eusxyh esMox< ft-jkt ulaxk	1-Sep-91	GEN	F	234/09	500	426	85.20	17.04	1800	1123	62.39	ch,	31.19	0	0	48.23	
13	50	xq u dely	Hh'le jke Jhld	xkSi kstgZ ft-nqZ	31-Oct-90	GEN	M	CT041200812431	500	368	73.60	14.72	1800	1199	66.61	ch, l-l h	33.31	0	0	48.03	
14	19	dq m'kk l kudkry	Jh l'kouljk . k l kudkry	ft yk dk l; dsilNsear-350 oM u-16 ryl li g] ft yk jkt ulaxk W-x½	16-Mar-86	OBC	F	18735/09	500	372	74.40	14.88	1800	1189	66.06	ch, l-l h	33.03	0	0	47.91	
15	14	uljt >k	Jh jke l od >k	i fyl i f'kk k fo/ky; [U wcfYMa] Dolj Vj ua, p&3@4] jkt ulaxk W-x½	20-Dec-88	GEN	M	CT14120093904	500	289	57.80	11.56	3000	2175	72.50	chl h, -	36.25	0	0	47.81	

*jK'Vt xteh k jkt xlj xlj/h; kt uk varxz l gk d xM&nks dsin dsfy, dB; Wj ik kxd ijlk fnucl 29-11-2011 grqvH fVZ kd h l plj ft yk&jkt ulaxk*

*foKki u dekl@451@MGNREGA @l fonk HrK@2011 jkt ulaxk/ fnucl 01@08@2011*

dz	i a h dz	mte molj dk ule	fir k@ifr dk ule	i = 0 ogly dk irk	t lefr fK	oxZ %C/ ST/ OBC/ Gen %	fodyk @efgy k@Hwv IS	jkt xlj dk l; dk t hor i a h u dekl	gk j l xls Mh			Lukrd				Lukrd a i fr 'kr' dk 50 i fr 'kr'	vuqlo val 45 val %	dB; Wj ik kxd ijlk 15 val	dy : k	fjeclZ	
									i uhh	i tr 'kr'	i fr 'kr'	i uhh	i tr 'kr'	i fr 'kr'	fo'k						
1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	22	26	23	24
16	92	<i>iz alk plny</i>	<i>ry d h z f l g</i>	<i>jled" k jko l h l l i l i kuh Valh gkml kx cM d s i k l / d h k d h y l a h j k i g 'N-x-1/2</i>	18-Feb-87	GEN	F	W/9274/10	500	324	64.80	12.96	1800	1246	69.22	<i>ch, l-l h</i>	34.61	0	0	47.57	
17	83	<i>Vlcs'oj nolau</i>	<i>f'lo nolau</i>	<i>Hjr gW y p a h e n j j k M d h V k i l j h n q z 'N/x/1/2</i>	21-Nov-89	OBC	M	5033/07	500	363	72.60	14.52	1800	1184	65.78	<i>ch d h W</i>	32.89	0	0	47.41	
18	27	<i>l h h feJk</i>	<i>Jh dey fd' h j feJk</i>	<i>v l l e d e l j f e J k n l r s o j h e s ; h l g d l j h ' h d j d l j / h u k c a d j H o u / l a j k c M M L V S ' k u j k M n q z</i>	7-Sep-83	GEN	M	CT161200938477	450	361	80.22	16.04	1800	1125	62.50	<i>ch, l-l h</i>	31.25	0	0	47.29	
19	76	<i>: De. h nolau</i>	<i>uj h r e i d k n n o l a u</i>	<i>e d k u u-54@896 ' M L h f o g l j d h W / k u M x f u ; k j k i g ' N-x-1/2</i>	2-Oct-89	GEN	F	CT101200751545	500	305	61.00	12.20	7700	5364	69.66	<i>ch Q l e k Z</i>	34.83	0	0	47.03	
20	11	<i>fgrs'k d e l j</i>	<i>Jh r l j . k i d k n</i>	<i>l a r k k n s l e d k l l M e l u a 7 . c M s ' l o e n j d s i k l l q h k u x j n q z ' N-x-1/2</i>	27-Mar-88	GEN	M	CT041201020765	500	342	68.40	13.68	7000	4653	66.47	<i>ch b Z V y k t</i>	33.24	0	0	46.92	
21	110	<i>'k k b d c h y</i>	<i>'k k v ; q k</i>	<i>f t y k v L i r k y d s f i N j f l n n h f o u k d e n j d s i k l v L i r k y o k M 29 i p j h i j k n q z ' N-x-1/2</i>	4-Feb-86	GEN	M	CT041200817086	500	328	65.60	13.12	5000	3352	67.04	<i>ch l h,</i>	33.52	0	0	46.64	
22	22	<i>jkt u d e l j</i>	<i>Jh t x n o j l e</i>	<i>x k c l e g j M g i k s r g- x q j f t y k n q z ' N-x-1/2</i>	8-Sep-88	GEN	M	CT041200825611	500	409	81.80	16.36	1800	1090	60.56	<i>ch, -</i>	30.28	0	0	46.64	
23	31	<i>l q h y d e l j o l = d l j</i>	<i>j k e h j k l k</i>	<i>x k d V e h l h u j f t - t k x j p l a k</i>	22-Jul-87	OBC	M	33/96/08	500	304	60.80	12.16	10	6.89	68.90	<i>ch b Z</i>	34.45	0	0	46.61	
24	125	<i>fgrs'k d e l j</i>	<i>j k e p l n z</i>	<i>x k i a j i k x q j k r g- i W u F k i W u f t n q z ' N-x-1/2</i>	16-Dec-89	OBC	M	19488/07	500	311	62.20	12.44	1800	1230	68.33	<i>ch,</i>	34.17	0	0	46.61	