

jK'Vh; xbeh k jkt xly xlyj/h; kt uk varxz l gk d ifj; kt uk vf/kdjh dsin dsfy, dE; Wj ik kxd ijhkk fnukal 29-11-2011 grqvH fFKZ dh l plj ft yk&jkt ulaxk

foKkiu d&ad@451@MGNREGA @l konk Hrk@2011 jkt ulaxk/ fnukal 01@08@2011

dz ; u dz	m&hnolj dk uke	firke@ ifr dk uke	i = 0 ogly dk irk	t l&frf&k oxZ %C/ ST/ OBC /Gen 1/2	fody ka@e fgyk @Hr 1S @iq "k	jkt xly dk l&; dk t h&or i& h u d&ad	Lukrd&Rj				Lukrd&Rj ds i fr 'kr' dk 70 i fr 'kr'	vuf&lo v/kdre 1/5 val 1/2	dE; Wj ik kxd val 1/5 val 1/2	dy ; kx	fj&kdZ		
							i v&h&e	i k r k&e	i fr 'kr'	fo'k							
1	2	4	5	6	7	8	9	10	11	12	13	14	15	18	26	19	20
1	175	obj&nz d&lj M&M suk	egyh&lj M&M suk	x&nj&Z i k h&nd h&ij rg-l&jl ; h ft-jk x< 1&N-x 1/2	11-Oct-85	OBC	M	CT121201014284	2700	2175	80.56	, e-ch,	56.39	0.00	0.00	56.39	
2	3	iq&h&zn& o&eZ	Jh ek&rh yky o&eZ	my&M i h&V 3@Mh ej&nk l DVj/ fHy&bZuxj/ ft yk & n&Z 1&N-x 1/2 490006	22-Nov-83	OBC	M	18094107	10	7.71	77.10	, e- V&e 1/5 val 1/2 v&h&e k&=d h&e	53.97	0.00	0.00	53.97	
3	60	fou&n d&lj cf&k k	yPN&q d&lj cf&k k	j&e V&e d&t ds i h&N&ok&Z u- 10 x&q j&h&h i&jk eg&l e&f&n 1&N-x 1/2 493445	9-Sep-85	GEN	M	CT10120111827	10	7.698	76.98	, e-ch,	53.89	0.00	0.00	53.89	
4	158	xt&nz d&lj l&gw	f&j&h& h yky l&gw	vt&h i f&y l y&b&Z/ t y j&M c<s&k ok&Z /&erjh 1&N-x 1/2	6-Sep-87	OBC	M	CT03120083915	5500	4196	76.29	, e-l h,	53.40	0.00	0.00	53.40	
5	178	dYi uk l&gw	/&us&oj fl g l&gw	40@ch&fj l kyh l DVj fHy&bZuxj ft-n&Z 1&N-x 1/2	9-Jun-86	OBC	F	CT04120102539	4500	3429	76.20	, e-l h,	53.34	0.00	0.00	53.34	
6	156	v&h&h& vx&h&y	v&h&n d&lj vx&h&y	9@11 m&h&j ol &lj&k uxj/ fl j l k x&V fHy&bZ3 ft-n&Z 1&N-x 1/2	18-May-85	GEN	F	CT04120111778	4000	3044	76.10	, e-ch,	53.27	0.00	0.00	53.27	
7	16	d&fo&h&r l&gw	Jh i j&e&n	d&h y e&nj ds i h&N&e f) h&V&uxj /&erjh ft yk /&erjh 1&N-x 1/2	5-Jul-85	OBC	F	CT041200708703	5500	4176	75.93	, e-l h,	53.15	0.00	0.00	53.15	
8	122	J&erh Lug&k fro&lj&h	j&e f&e' h&ij fro&lj&h	, V&e d&E; h&j , t&e&l u i n&pxj j&M fHy&bZ3 1&N-x 1/2	21-Aug-85	GEN	F	CT04120112376	2400	1813	75.54	, e, l-l h v&h&e ky&h&V 1/2	52.88	0.00	0.00	52.88	
9	57	o&nuk fro&lj&h	g&j&ul&k . k fro&lj&h	ok&Z u-8j LV&ku i&j&lj ch&y&t h e&nj ds i&h j&e ulax&e 1&N-x 1/2	6-Dec-87	GEN	F	CT14120114214	4500	3399	75.53	, e-l h,	52.87	0.00	0.00	52.87	
10	99	i&j. k [h&e k M&	g&e. r [h&e k M&	l&h&Z&k h&v&ul&h f&og&lj d&h&h&e&r&k uxj x&y&h u- 5 j&e ulax&e 1&N-x 1/2	22-Feb-88	GEN	F	CT14120111703	4000	3017	75.43	, e-ch,	52.80	0.00	0.00	52.80	
11	84	i&Z&k d&lj n&qs	j&e d&lj n&qs	g&w&e&j&uk LV&h Z&ej&lj i&j&lj N&ou&h i&sv&h&e; h&e&d& N&e fHy&bZft-n&Z 1&N-x 1/2 490026	22-Jan-84	GEN	M	CJ04120090037	4000	3015	75.38	, e-ch,	52.76	0.00	0.00	52.76	
12	146	v&e&i&Z&k	H&pu y&ly	x&h&h&e k u&ok&e i&sc&y&e&h&V rg-ch&y&n ft-n&Z 1&N-x 1/2	8-Oct-87	GEN	M	CT04120095896	2400	1809	75.38	, e, l-l h l h , l	52.76	0.00	0.00	52.76	