

**Vegetable Initiative
for Urban Clusters
(VIUC)
Under RKVY and
State Plan**

HksthVcy इनीशिएटिव Qkll vclu DyLVj ¼Hkh0 vkbD ; 10 I h0½ vkj0 d0 Hkh0 okbD dk; 0e vLrxr

0e I a	vo; o	bdkbZ	MIDH/VIUC*vLrxr i fr bdkbZ vf/kre Lohdfr ; kX; ykxr	MIDH/VIUC* vLrxr i Lrkfor I gk; rk
1	2	3	4	5
1	I Cth dh [krh			
i	vkis u QhYM	g0	`30000.00*	bdkbZ Ykkxr dk 75% vf/kdre @ `22500/g0.*
ii	gkbchM I Cth	g0	`45000.00*	bdkbZ Ykkxr dk 75% vf/kdre @ `33750/g0.*
2	I g f {kr [krh			
A	xhu gkml I j puk ¼upjyh obVhyVM fl Lve½ V; ¼y j I j puk	oxl etVj	`935.00/ oxl etVj	bdkbZ Ykkxr dk 50 % vf/kdre @ `467.50/ oxl etVj
B	'kM us¼ V; ¼y j I j puk½	oxl etVj	`710.00/ oxl etVj .	bdkbZ Ykkxr dk 50 % vf/kdre @ `355.00/ oxl etVj
C	okbD bu Vuy	oxl etVj	`600.00/ oxl etVj .	bdkbZ Ykkxr dk 50 % vf/kdre @ `300.00/ oxl etVj
D	i klyh gkml ea mxk, tkus okys mPp dher dh I Cth; ka ds i kXk j ki . k I kexh dh vf/kdre ykxr	oxl etVj	`140.00/ oxl etVj .	bdkbZ Ykkxr dk 50 % vf/kdre @ `70.00/ oxl etVj .
3	mi t dk I efd r i ca/ku			
A	de ykxr dh I; kt HkMkj . k I j puk (25 MT)	No.	`1.75 yk0 i fr bdkbZ	bdkbZ Ykkxr dk 50 % vf/kdre @ `87,500/-i fr bdkbZ
4	ekuo I d k/ku fodkl (HRD)			
A	fdl kuka dk vukofr Hke . k			
1	j k T; I s ckgj	No.	i f j ; kst uk vk/kfj r	100% vupku
5	i z kkl fud ykxr @ 1.00 %			
	* VIUC ds दिशा निर्देश ds vupku bdkbZ ykxr , oa i Lrkfor vupku.			

forh; o"kl&2015-16 VIUC (RKVY)

Øe l 0	ftyk	vo; o	y{;		mi yfC/k	
			Hkkf rd ½gD] oxl ehVj , oa bdkb½	forh; ½yk[k : å eh½	Hkkf rd ½gD] oxl ehVj , oa bdkb½	forh; ½yk[k : å eh½
1	2	3	4	5	6	7
1	i Vuk	I Cth dh [krh	855	204.188	855	143.2125
		I jf{kr [krh	13290	29.17575	-	-
		de ykxr l; kt HkMkj .k	65	56.875	65	40.2500
		i fj ; kst uk vk/kkfj r	141	7.050	-	-
		i z kkl fud @ 1%	-	2.820	-	2.820
		; ksx	14351	300.10825	920	186.2825
2	ukynk	I Cth dh [krh	1045	249.1875	1035	97.920
		I jf{kr [krh	13380	29.409	-	-
		de ykxr l; kt HkMkj .k	70	61.250	42	-
		i fj ; kst uk vk/kkfj r	141	7.050	-	-
		i z kkl fud @ 1%	-	3.250	-	1.64434
		; ksx	14636	350.1465	1077	99.56434
3	वैशाली	I Cth dh [krh	650	154.125	650	140.692
		I jf{kr [krh	13330	29.29025	-	-
		de ykxr l; kt HkMkj .k	65	56.875	65	41.155
		i fj ; kst uk vk/kkfj r	143	7.150	-	-
		i z kkl fud @ 1%	-	2.305	-	1.360
		; ksx	14188	249.74525	715	183.207
		dy ; ksx	43175	900.000	2712	469.05384

uks/ % & ukylnk }kjk Hkkf rd mi yfC/k ds fo:) 151-92 yk[k : i ; s l cf/krka ds Hkxrkru grq pkbYM , dkmlUV ea Hkstk x; k g} ft l e
 l s cd }kjk ek= 97-92 yk[k : i ; s राशि gh yk[k]ka dks Hkxrkru fd; k x; k g} cd }kjk /khek xfr l s Hkxrkru djus ds dkj .k
 dk; k; Lrj l s Hkxrkru grq Hkxrkru आदेश Hkstk tkuk 'k'sk g}

forh; o"kl 2016-17 VIUC (RKVY)

Øe l 0	ftyk	vo; o	y{:		mi yfC/k	
			Hkkfrd %g0] oxl ehVj , oa bdkb½	forh; %yk[k : å e½	Hkkfrd %g0] oxl ehVj , oa bdkb½	forh; %yk[k : å e½
1	2	3	4	5	6	7
1	I hrke<h	I Cth dh [ksh	1100	284.062	919	237.960
		I jf{kr [ksh	6000	13.325	-	-
		de ykxr l; kt HkMkj . k	55	48.125	52	45.500
		ifj; kstuk vk/kkfjr	-	4.296	-	-
		; ksx	7155	349.808	971	283.460
2	uoknk	I Cth dh [ksh	950	247.500	950	247.500
		I jf{kr [ksh	6000	13.325	-	-
		de ykxr l; kt HkMkj . k	40	35.000	40	35.00
		ifj; kstuk vk/kkfjr	-	4.296	-	-
		; ksx	6990	300.121	990	282.500
3	e/ki jk	I Cth dh [ksh	797	201.825	675	126.270
		I jf{kr [ksh	6000	13.325	-	-
		de ykxr l; kt HkMkj . k	35	30.625	35	0.00
		ifj; kstuk vk/kkfjr	-	4.296	-	0.00
		; ksx	6832	250.071	710	126.270
		dy ; ksx	20977	900.000	2671	692.230

forh; o"kl 2016-17 VIUC ¼j kT; ; kst uk½

Øe l 0	ftyk	vo; o	y{;		mi yfC/k	
			Hkkfrd ¼g0] oxl ehVj , oa bdkb½	forh; ¼yk[k : å e½	Hkkfrd ¼g0] oxl ehVj , oa bdkb½	forh; ¼yk[k : å e½
1	2	3	4	5	6	7
1	Ekqt 91Qj i g	I Ct h dh [ksh	600	157.500	566	149.910
		I g f{kr [ksh	-	-	-	-
		de ykxr l; kt HkMkj . k	35	30.625	28	24.500
		i fj; kst uk vk/kkfj r	-	3.500	-	-
		; ksx	635	191.625	594	174.410
2	I eLrh i g	I Ct h dh [ksh	600	157.500	600	157.500
		I g f{kr [ksh	-	-	-	-
		de ykxr l; kt HkMkj . k	35	30.625	35	-
		i fj; kst uk vk/kkfj r	-	3.625	-	-
		; ksx	635	191.750	635	157.500
3	i mh z pEi kj . k	I Ct h dh [ksh	600	157.500	501	127.787
		I g f{kr [ksh	-	-	-	-
		de ykxr l; kt HkMkj . k	35	30.625	34	29.750
		i fj; kst uk vk/kkfj r	-	3.500	-	-
		; ksx	635	191.625	535	157.537
		dgy ; ksx	1905	575.00	1764	489.447

/kU; okn