

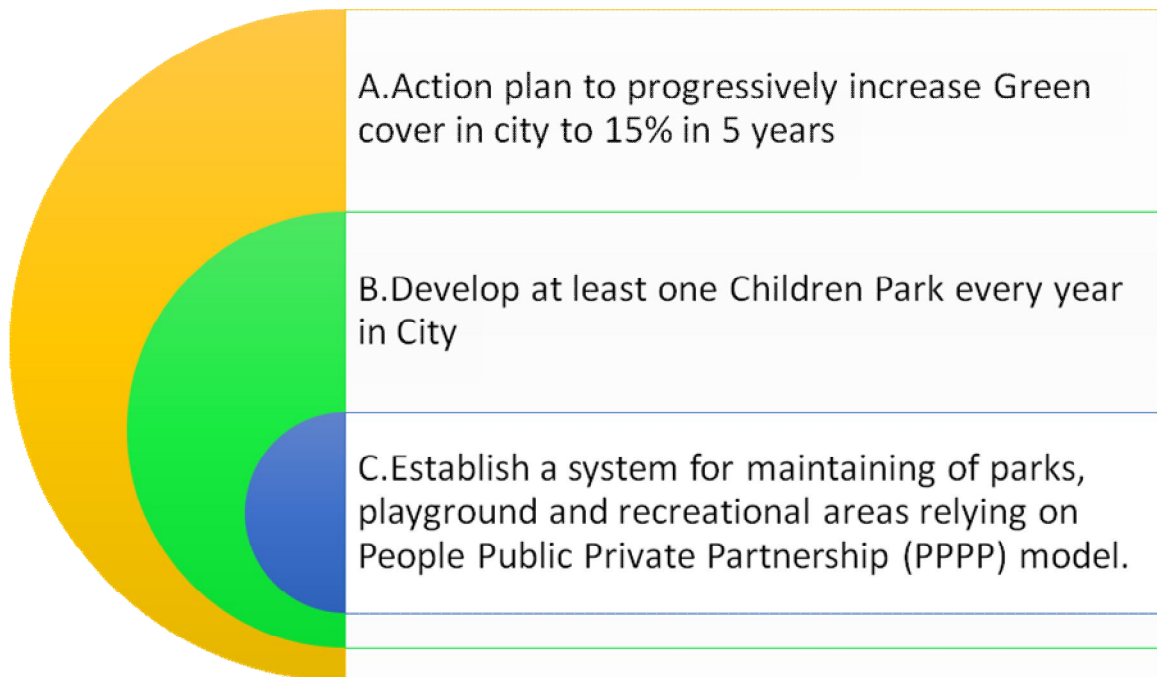


Municipal Corporation Raipur Chhattisgarh

2015-2020

# Vision, Strategy & Action Plan for Green Growth Vision “An inclusive Green Growth approach”

i/c



Date of Publication: -16-March-2016.



## 1. Raipur Green Growth Vision

*“Enhancing amenity value of cities by creating and upgrading green spaces, parks and recreation centers, especially for children, Divyang and Elderly with connected urban green for making our cities attractive ,sustainable and resilient”*

## 2. Background:

Cities are the drivers of development, growth and investment. But rising consumption and production in cities is causing more than 70 percent of global greenhouse gas emissions, and cities are vulnerable to climate impacts, such as urban heat island , heat waves and drought. If cities continue to develop according to the prevailing 20th century model, it will not be possible to prevent severe climate change.

Green cover are critical component of Urban & Peri-urban environment which moderate microclimate, enable ground water recharge, provide shade and conserve local biodiversity, improve quality of life for city dwellers by providing recreational avenues. Much needed public space for better social cohesion, significant health benefits. aesthetics as well as mitigating climate change. Urban forests not only act as green lungs of the city but also provide highly valuable ecological and environmental services. Trees on the roadsides often serve as a shelter / resting place providing relief to the poor in harsh climate. Green spaces in urban areas also serve as insurance against natural disasters. Tree covers and urban greens significantly reduce the cost of management of urban areas as well as positively impacts health of its residents. Trees as such are an important component of the urban infrastructure as they provide significant amelioration against urban heat island effects and flooding due to storm water . The trees also serve as reservoir of urban biodiversity and loss of trees adversely impacts biodiversity.

## 3. Green Cover in City

There is dearth of information about tree cover in urban areas especially for our city and urban agglomerations, as this work has not be attempted in a systematic manner by ULB, Government Departments. academic organizations or NGOs. Green spaces, quiet streets and recreational parks are important for relaxation, health and sport, nature watching and social activities. Open areas and green parks are important building blocks for promoting quality of life in urban environments.

#### 4. Definition of Green Cover:

All Green Areas including, Tot-Lots, Neighbourhood Parks, City Level Parks, Parks in Private Colonies, Green Buffer, Regional Parks, Forrest Area, any Other Parks , Recreational space or as defined by GoCG.

#### 5. Issues on conservation of urban greens and trees in city environment:

Some of the important issues with respect to conservation of urban greens and trees are mentioned below:

I. Absence of long term planning resulting in frequent changes in land use. As a result. there is lack of integration of trees/ greens in planned development process and trees are often planted as an afterthought.

II . Land covered with trees is viewed as loss of opportunity cost when compared to the land put to commercial and infrastructural uses. There is tremendous pressure on green areas/ trees for competing land uses especially for expanding infrastructure.

III. Limited space available for tree planting. Trees are often viewed as obstruction to development and therefore become the first casualty in the process.

IV . Water scarcity. refractory soil and stressful growth conditions impact proper growth and

health of trees. Leading to high cost of development and maintenance. Lack of trained

manpower for management of greens is also poses serious problem.

v. High public pressure on urban greens due to high floating population. Urban poverty

and homelessness encourages squatting in open areas reserved for trees.

VI. Lack of respect. sensitivity and care often from different cross sections of the society.

Green spaces/ young plantations/ saplings prone to vandalism.

#### 6. Strategy to enhance tree cover

Urban greens would include forest land if any, tree groves, parks, tree lined avenues in public land as well as in private and institutional property. There is a need for a well defined strategy for enhancing tree cover in urban areas. The strategy should consist of a multipronged approach to integrate development of tree cover as a part of the development plans of cities by viewing them as a component of urban infrastructure. There is a need for a comprehensive vision based policy with enough flexibility so as to strike a balance between the requirement of protecting and enhancing tree cover and overall urban development. Urban greens including trees should be considered as an integral component of urban renewal projects implemented by the ULB. Urban green projects must be supported by participatory planning and implementation process for actualizing the spirit of cooperative federalism.

## 7. Key strategies and action plan to increase green cover in the next five years:

Accessing to nature through green space will require planting more trees on our streets and public spaces, as well as adding more green space to our existing neighbourhood level planning and projects. Since these actions happen at a local level, a robust public engagement process where local community groups, residents welfare association, educational institution and business community are actively involved in this transformation will be necessary to achieve success.

### 7.1 Build and upgrade parks and green spaces:

Strategy to achieve a five minute walk to a park or green spaces includes building new parks in park-deficient areas and upgrading street, footpaths walk ways into green spaces through additions such as new trees, public art etc.

### 7.2 Selection of Area For Project Prioritization

Localities with number of park, doable space availability and tree-density in particular area will be selection parameter for area and project prioritization. Every year two localities will be selected through community level competition process. This competition will be conducted by third party facility management agency such as NGOs, Media House, PR agencies or other consulting agencies. The one-year goals for these localities are to ensure:

1. Maximum utilization of open space in a street or park is planted with tree.
2. Encourage private/Institutional property owner for tree plantation in there land with own O&M .
3. Increase in per capita open spaces ratio.
4. 5 Minute walk park and place making.
5. Inclusion of features of child, elderly and divyang friendly features.
6. Street plantation and green place making in select area.
7. Promotion PPPP driven O&M mechanism for select area .
8. Promotion of PPP based park development scheme for select area.
9. Participatory planning process and Idea camp for place making for select area.
10. Community based Street art and façade improvement project for select area.
11. Improvement of existing plan as per green growth approach strategy for select area.

### 7.3 Creation of Detailed Project Report

PDPMC appointed under AMRUT Mission will develop comprehensive ,integrated detail project report for city. This project report will consist of :-

### 7.3.1 Assessment of existing situation

1. Preparation of inventory of all Green Cover in the City Limits including details of :
  - Area of Green Cover
  - Type/Level of Park,
  - Land Ownership,
  - Development Status (Boundary, landscaping, Furniture's, Lighting, other feature ),
  - Operation and Management Status (Maintenance Body, User Charges if any)
  - Master plan area for green and recreation use and its current situation.
  - Other allied Data
  - Assessment of Existing Proposals
  - Proposed Green Cover in Development Plan
  - Proposals for Development of Green Cover in various Schemes.
  - Convergence plan with various government scheme
  - Proposed Green Cover in Municipal Corporation
  - Assessment of available resources for Development and O&M of Green Cover
  - Funding sources and Cost involved in development and Management of Green Cover by public bodies, RWA, NGO, and Private bodies.
  - Human Resources and Physical resources available with various departments for Development and O&M of green areas
2. Identification of GAP to achieve at least 15% of Green cover in the City Limits.
3. Preparation of project based various Plan (Implementation plan, Financial plan, Resource plan, O&M plan, Convergence plan, Fall back plan etc.)
4. Detail project Planning for Green space required to cover the GAP
  - a. Area of Green Cover Required
  - b. Bifurcation of proposed green cover in various type of Green cover
  - c. Identification of resources required for development (Land, Financial resources and Human Resources)
  - d. detailed estimation and drawing design
  - e. Formulation of Strategy/Model for development, based upon the available resources.
  - f. Strategy for development of Neighbourhood Parks and Tot-lots. (PPP and PPPP model shall be explored)
  - g. Strategy for development of City Park and Regional Park
  - h. Strategy for development of green buffer spaces and other green space.
  - i. Identification of roles and responsibility of various authorities agencies.

### 7.3.2 Enclosed:

1. The Draft List of parks/gardens identified for development in the next 5 years.
2. The list of parks and gardens developed in past years.

Annex 1:- List of Gardens to be developed by Raipur Municipal Corporation

Ø	okMZ dk uke o dlekd	m   kuka ds LFky o uke	{ks=Qy	Hkkrd fLFkr	Cost (Rs. 150 per sqft) in Lacks
1-	; fr; ru yky okMZ Ø- 4	xknokjk ea fcgkj h egYyk ea guæku efinj ds ikl njhZ rkyk ds uhs fLFkr Hkfe ea m   kuA	14510 oxDhV	1- ckmMhoky cuk gsejEer dk; Z djuk gA 2- i kuh dh 0; oLFkk gA 3- gfj; kyh ugha gA 4- [kkyh i Mk gA	
2-	ohj f'kokth okMZ Ø- 7	uxj fuxe dk; ky; tku Ø- &1 ds cktwea fLFkr <b>N=i fr f'kokth m   kuA</b>	7800 oxDhV	1- ckmMhoky ykgs dh tkyh ea ejEer dk; Z djuk gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh dh 0; oLFkk gA	
3-	ohj f'kokth okMZ Ø- 7	f'kokun uxj I DVj &3 ea I h, I -bZch I c&fMohtu ds ikl fLFkr m   ku A	19350 oxDhV	1- i kuh dh 0; oLFkk ugh gA 2 ckmMhoky Bhcd gA 3- [kkyh i Mk gA	
4-	BDdj ckik okMZ Ø- 9	nh{kk uxj ea Jh jke tkudh efinj ds cktwea VhkkOkZj ds ikl fLFkr Hkfe ea m   kuA	6430 oxDhV	1- ckmMhoky dh 0; oLFkk ugha gA 2- i kuh dh 0; oLFkk ugha gA 3- [kkyh i Mk gA	
5-	cky xak/kj fryd okMZ & Ø- 10	fryd uxj ea 'kk- mfpr eW; dh noku ds I keus fLFkr <b>fryd uxj m   ku A</b>	3610 oxDhV	1- ckmMhoky cuk gpk gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh kuh gplz gA 4- m   ku ea fo   r 0; oLFkk ugha gA	
6-	cky xak/kj fryd okMZ & Ø- 10	fryd uxj ea dWk ds ikl fLFkr@dkyh efinj ds i hNs fLFkr m   ku A	4340 oxDhV	1- ckmMhoky cuk gpk gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- ?kkl dh deh gA	
7	binjk xak/kj okMZ & Ø- 20	I at; xak/kj pkl ds ikl pkl ugj ijk ea >nyky pkl I s vks o jktUnz frokj ds fuokl ds ikl fLFkr %cky m   ku½	1420 oxDhV	1- ckmMhoky cuk gA 2- m   ku ea gfj; kyh gA 3- fctyh dh 0; oLFkk gA 4- i kuh dh 0; oLFkk gA	

8	jktho xkdkh okMZ & Ø- 22	nøðnz uxj I ðVj&3 ea i q̄; fl ðkh xq }kj k Jh >nyky efnj ds l keus fLFkr m   ku	3130 oxDhV	1- ckm/Mhoky ea ejEer dk; l djuk gA 2- i kuh dh 0; oLFk ugha gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh dh deh gA 5- ykgs dk xV VWk gvk gA
9	jktho xkdkh okMZ & Ø- 22	nøðnz uxj I ðVj&3 ea QkQkMhg rkyk ds i kl xq ?kkl h nkl t f [kke ds l keus fLFkr xq ?kkl h nkl m   uA	10170 oxDhV	1- i kuh dh 0; oLFk gA 2- ckm/Mhoky dh ykgs dh tkyh ea ejEer dk; l djuk gA 3- gfj; kyh djus dh vko'; drk gA
10	jktho xkdkh okMZ & Ø- 22	nøðnz uxj I ðVj&3 ea HkkX; y{eh fuokl ds l keus fLFkr cky m   ku A	1570 oxDhV	1- i kuh dh 0; oLFk ugha gA 2- ckm/Mhoky dh ykgs dh tkyh ea ejEer dk; l djuk gA 3- gfj; kyh ugha gA 4- fctyh ugha gA
11	jktho xkdkh okMZ & Ø- 22	nøðnz uxj I ðVj&3 ea i q̄; fl ðkh xq }kj k Jh >nyky efnj ds i hNs fLFkr m   ku A	3940 oxDhV	1-ckm/Mhoky ugh gA 2- i kuh dh 0; oLFk ugha gA 3- m   ku ea gfj; kyh ugha gA 4- fctyh ugha gA 5 Hkfe fjDr gSA
12	jktho y{eh ckbz okMZ & Ø- 23	nøðnz uxj I ðVj 2 vk; ðr l gkfl i Vy ds i kl fLFkr l okun m   ku A	5900 oxDhV	1- i kuh dh 0; oLFk ugha gA 2- ckm.Mhoky Bhd gSA 3- gfj; kyh dh deh gA 4- m   ku i fj l j ea n f k j f k dh deh gA
13	jktho y{eh ckbz okMZ & Ø- 23	I ðVj 2 ea fctyh vkfQl ds i kl fLFkr Jh fl ) h fouk; d [kyehku@ m   ku A	11800 oxDhV	1- i kuh dh 0; oLFk gA 2- ckm.Mhoky Bhd gSA 3- gfj; kyh ugha gA 4- ykgs ds xV VW x; k gSA
14	jktho y{eh ckbz okMZ & Ø- 23	nøðnz uxj I ðVj 2 ea dk; ky; ou emly izakd N- x-jkT; ou fodkl fuxe-fy- ds l keus fLFkr p f U; m   ku A	9040 oxDhV	1- ckm/Mhoky cuk gA 2- m   ku ea gfj; kyh gA 3- fctyh dh 0; oLFk gA 4- i kuh dh 0; oLFk gA
15	jktho y{eh ckbz okMZ & Ø- 23	nøðnz uxj I ðVj 4 ea t s Hkou ds l keus fLFkr xjck ehku m   ku A	6140 oxDhV	1-ckm/Mhoky ea ejEer dk; l djuk gA 2- m   ku ea gfj; kyh ugh gA 3- ykgs dk xV VWk gvk gA 4- i kuh dh 0; oLFk ugh gA

16	jkuh y{eh ckbz okMZ & Ø- 23	nøðnz uxj I ØVj 5 ea nøðnz uxj jd hMð , I kfi ; šku xjck eñku m   ku A	15350 oxDhV	1-ckmð/hoky cuk gð 2- m   ku ea gfj ; kyh ugh gð 3- fo?kq 0; oLFkk gSA 4- i kuh dh 0; oLFkk gð	
17	jkuh y{eh ckbz okMZ & Ø- 23	nøðnz uxj I ØVj 5 bñjk vkol dkykuh ea fLFkr jkešoj egknø eñnj ifj I j fLFkr m   ku A	6850 oxDhV	1-ckmð/hoky cuk gð 2- m   ku ea gfj ; kyh gð 3- fo?kq 0; oLFkk gSA 4- i kuh dh 0; oLFkk gð	
18	iajfo'kødj 'køpy okMZ & Ø- 24	bñjkofr dkykuh fLFkr bñjkorh m   ku A	12040 oxDhV	1-ckmð/hoky cuk gð 2- m   ku ea gfj ; kyh ugh gð 3- fctyh ugha gð 4- i kuh dh 0; oLFkk gð	
19	iajfo'kødj 'køpy okMZ & Ø- 24	jfouxj ea guøku eñnj ifj I j fLFkr m   ku A	1970 oxDhV	1-ckmð/hoky gSA 2- i kuh dh 0; oLFkk gsrq dwpka gSA 3- m   ku ea gfj ; kyh dh deh gð 4- fctyh gð	
20	iajfo'kødj 'køpy okMZ & Ø- 24	jfo uxj ea Xykcy Dykl ð ds I keus fLFkr jfouxj m   ku A	6500 oxDhV	1-ckmð/hoky gð i j l r q k g s dh t kyh V W h gð 2- i kuh gsrw g M i E i m l ea e j E er dk; l djuk A 3- m   ku ea gfj ; kyh dh deh gð 4- fctyh ugha gð 5 H k k e f j D r g S A 6- e f ; x v V W k g p k g S A	
21	egkRek xkðkh okMZ & Ø- 25	nøðnz uxj I ØVj 5 ea nð kbz Hkou ds I keus fLFkr m   ku A	6900 oxDhV	1-ckmð/hoky cuk gð 2- m   ku ea gfj ; kyh dh deh gð 3- fctyh 0; oLFkk gSAA 4- i kuh dh 0; oLFkk gð	
22	egkRek xkðkh okMZ & Ø- 25	nøðnz uxj I ØVj 4 ea l r l r j k e / k k e ds I keus fLFkr m   ku A	10920 oxDhV	1-ckmð/hoky cuk gð e j E er d j k u k g ð 2- m   ku ea gfj ; kyh dh deh gð 3- fctyh 0; oLFkk ugh gSAA 4- i kuh dh 0; oLFkk gð	



23	egkRek xkdkh okMZ & Ø- 25	nöbnz uxj l ðVj 4 dchj l lFkku ckyd Nk=kokl o xaxjke fuokl dð keus fLFkr m   ku A	12700 oxDhV	1- ckmM/hoky cuk gð ejEer djuk gð 2- m   ku eagfj; kyh ugh gð 3- fctyh 0; oLFkk ugh gðA 4- i kuh dh 0; oLFkk ugh gð
24	dqkkHkko Bkdjs okMZ & Ø- 26	nyny fl ouh jkM ferku fogkj ekok ea l athouh vk; pðnd vkS/kky; ds i kl fLFkr m   ku A	1770 oxDhV	1-ckmM/hoky ugh gð 2- i kuh dh 0; oLFkk gð 3- m   ku eagfj; kyh ugh gð 4- fctyh ugh yxk gð 5- Hkðie fjDr gðA
25	dqkkHkko Bkdjs okMZ & Ø- 26	nqç dkykuh ekok ea nqkZ eñj ifj l j eafLFkr m   ku A	8180 oxDhV	1-ckmM/hoky gð 2- i kuh dh 0; oLFkk gð 3- m   ku eagfj; kyh gð 4- fctyh yxk gð 5- Hkðie fjDr gðA
26	usl Hkk"K pñ ckl okMZ & Ø- 29	vuqje uxj Vh0gh-Vkoj ds i kl guæku eñj ds cktw fLFkr m   ku A	3280 oxDhV	1- ckmM/hoky cuk gð tkyh VwK gq/k gð 2- m   ku eagfj; kyh ugh gð 3- fctyh 0; oLFkk ugh gðA 4- i kuh dh 0; oLFkk ugh gð
27	usl Hkk"K pñ ckl okMZ & Ø- 29	vuqje uxj blVpð vkfQl l h-13 ds l keus, oa igyk tkuh gkLi Vy ds i hNs fLFkr m   ku A	5900 oxDhV	1- ckmM/hoky cuk ugh gðA 2- m   ku eagfj; kyh ugh gð 3- fctyh 0; oLFkk ugh gðAA 4- i kuh dh 0; oLFkk ugh gð
28	usl Hkk"K pñ ckl okMZ & Ø- 29	[kEgkj Mhg ea t; Lrðk ds i kl fLFkr Hkðie o{kjki .k gsrq vkj f{kr Hkðie@m   kuA	14430 oxDhV	1-ckmM/hoky , d dhukj yxk gð 2- i kuh dh 0; oLFk ugh gð 3- m   ku eagfj; kyh ugh gð 4- fctyh ugh gð 5- Hkðie fjDr gðA
29	gæwdkyk.kh okMZ & Ø- 35	'kkI dh; vkokl h; ifj l j vkbZ, -, l -dkykuh nöbnz uxj eafLFkr i ði okfVdk ¼½A	34280 oxDhV	1- ckmM/hoky cuk ejEer dk; Z djuk gð 2- m   ku eagfj; kyh gð 3- fo?kq 0; oLFkk gðA 4- i kuh dh 0; oLFkk gð
30	gæwdkyk.kh okMZ & Ø- 35	'kkI dh; vkokl h; ifj l j vkbZ, -, l -dkykuh nöbnz uxj afLFkr i ði okfVdk ¼½A	4720 oxDhV	1- ckmM/hoky Bhð gð 2- m   ku eagfj; kyh gð 3- fo?kq 0; oLFkk gðA 4- i kuh dh 0; oLFkk gð

31	gewdkyk.kh okMZ & Ø- 35	nøðnz uxj I ðVj 1 ea okfYedh upj VijTe ds I keus o I kofj; k fuokl ds I keus fLFkr m   kuA	5290 oxDhV	1- ckmM/hoky Bhd gS 2- m   ku ea gfj; kyh gA 3- fo?kq 0; oLFkk gSA 4- i kuh dh 0; oLFkk gA
32	gewdkyk.kh okMZ & Ø- 35	nøðnz uxj I ðVj 1 ea LVV/ cñl , -Vh, e-ds ikl fLFkr f'koefinj ifjI j m   ku A	3320 oxDhV	1- ckmM/hoky Bhd gS 2- m   ku ea gfj; kyh gA 3- fo?kq 0; oLFkk gSA 4- i kuh dh 0; oLFkk gA
33	gewdkyk.kh okMZ & Ø- 35	i Mjh cl LVSM ea fLFkr feutekrk m   ku A	3350 oxDhV	1-ckmM/hoky cuk Bhd gS 2- m   ku ea gfj; kyh gA 3- fo?kq 0; oLFkk gSA 4- i kuh dh 0; oLFkk gA
34	egf"lz okfYedh okMZ & dz 28	voñr fogkj eq; ekxZ ea , -Vh, e- ds I keus fLFkr m   ku A	3600 oxDhV	1- ckmM/hoky cuk gqk gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh tk jgh gA
35	egf"lz okfYedh okMZ & dz 28	xhrkat yh uxj fLFkr cMk xkmUM ea m   ku A	55000 oxDhV	1- [kkyh Hkñe gS 2- ckmM/hoky cuk gqk gS 3-xV Vqk gqk gSA 4-i kuh dh 0; oLFkk ugha gSA
36	dkyhekrk okMZ & dz 30	'kadjuxj I ðVj&02 , y-vkbZ th&153] eqh'k plnz dfiy fuokl ds ikl fLFkr m   ku A	20500 oxDhV	1-ckmM/hoky cuk gqk gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh tk jgh gA
37	dkyhekrk okMZ & dz 30	'kadjuxj I ðVj&02 fLFkr m   ku ds i hNs, oa larkk Hkou ds ikl m   ku A	6000 oxDhV	1-ckmM/hoky cuk gqk gA 2- i kuh dh 0; oLFkk ugha gA 3- m   ku dks gfj; kyh djus dh vko'; drk gA
38	'kadj uxj okMZ & dz 31	'kadjuxj I ðVj&02 , y- vkbZth&8 ds ikl jk/kkd".k efinj ifjI j fLFkr m   kuA	3800 oxDhV	1-ckmM/hoky cuk gqk gA ¼ ðVak dh vko'; drk½ 2- i kuh dh 0; oLFkk gA 3- m   ku ifjI j ea gfj; kyh cuh gqZ gA 4- efinj ifjI j ea VkbZ/ l yxkus dh vko'; drk gA
39	'kadj uxj okMZ & dz 31	I ðVj&01 jk/kkd".k efinj ds i kl a, l -ds feupk fuokl ds I keus fLFkr m   ku ¼ y- vkbZth&26 o 27 ds ikl ½	1700 oxDhV	1-ckmM/hoky cuk gqk gA 2- i kuh dh 0; oLFkk ugha gA 3- mDr LFky ea gfj; kyh dh vko'; drk gA

40	'kadj uxj okMZ & dz 31	'kadjuxj I DVj&02 nqkz ehku ds ihNs gupek efinj ifj I j ea fLFkr m   kuA	8300 oxDhV	1-ckm/hoky cuk gpyk gA ¼ dVax dh vko'; drk gS½ 2- i kuh graqckj dh 0; oLFkk gA 3- gfj; kyh graqj [k j [kko dh vko'; drk gA	
41	'kadj uxj okMZ & dz 31	'kadjuxj I DVj&02 ea , e- vkbzt h&34 ds I keus fLFkr estj nRrk xkMZ ½ xkakhuxj ½	5800 oxDhV	1-ckm/hoky ds : lk ea ykgs dh tkyh yxh gA 2- i kuh dh 0; oLFkk ugha gA 3- m   ku dks gfj; kyh djus dh vko'; drk gkxhA	
42	'kadj uxj okMZ & dz 31	U; w'kkar uxj ea fLFkr Lo- j .kohj fl g 'kkL=h m   kuA	5700 oxDhV	1-ckm/hoky fd; k gpyk gA 2- i kuh dh 0; oLFkk gA 3- m   ku ifj I j ea gfj; kyh gA	
43	'kadj uxj okMZ & dz 31	'kadjuxj ea , y-vkbzt h&39 ds I keus fLFkr cky m   kuA	11300 oxDhV	1- ckm/hoky cuk gpyk gA 2- i kuh graqm   ku ifj I j ea dpyk gA 3- m   ku ifj I j ea gfj; kyh ugha gA	
44	'kadj uxj okMZ & dz 31	'kadj uxj ea ojnu gkLi Vy ds ikl fLFkr jfo'kadj 'kpy cky m   kuA	18400 oxDhV	1- ckm/hoky fd; k gpyk gA 2- i kuh graqckj dh 0; oLFkk gA 3- m   ku dks gfj; kyh djus dh vko'; drk gA	
45	'kadj uxj okMZ & dz 31	'kadj uxj ea ed utV&16 ds i kl dl; fuVh gky ifj I j fLFkr m   kuA	17500 oxDhV	1- ckm/hoky gksjgk gA 2- i kuh dh 0; oLFkk gA 3- dl; fuVh gky ifj I j dks gfj; kyh djus dh vko'; drk gA	
46	'kadj uxj okMZ & dz 31	'kadjuxj ea egkj k"V" cfd ds i kl Mk- uoys ds I keus fLFkr m   kuA	4300 oxDhV	1- ckm/hoky dk fuelzk gpyk gA 2- i kuh dh 0; oLFkk gA 3- gfj; kyh djus dh vko'; drk gA	
47	'kadj uxj okMZ & d 31	'kadjuxj I DVj&02 ea fLFkr nqkz ehku ifj I j fLFkr m   kuA	19700 oxDhV	1- ckm/hoky dk fuelzk gpyk gA 2- i kuh graqgs Mi a dh 0; oLFkk gA 3- ehku ea gfj; kyh ugh gA	
48	'kadj uxj okMZ & dz 31	'kadjuxj eafnxEcj tñ efinj frjgk ij fLFkr m   kuA	500 oxDhV	1-ckm/hoky cuk gpyk gA 2- i kuh graqfuxe uy dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugha gA	

49	'kohjukjk; .k fl g okMZ & dz 32	vkun uxj ea i nek/; -'kkyk ds cktw fLFkr m kuA	24000 oxDhV	1-ckmMhoky cuk gpyk gA 2- i kuh dh 0; oLFkk ugha gA 3- m ku ifjlj dks gfj; kyh djus dh vko'; drk gA 4- QVikFk gA
50	yky cgknj 'kkL=h okMZ & dz 33	'kkir uxj Ldy ds ikl N- x- fo r e. My ¼DMk½ ds ihNSfLFkr m kuA	15500 oxDhV	1-ckmMhoky cuk gpyk gA ¼iVax dh vko'; drk½ 2- i kuh dh 0; oLFkk ugh gA 3- gfj; kyh ugh gA 4- fo r dh 0; oLFkk ugha gA
51	fl foy ykbL okMZ & dz 42	igjuk ip'khy uxj fLFkr m kuA	14400 oxDhV	1-ckmMhoky cuk gpyk gA ¼iVax dh vko'; drk½ 2- i kuh dh 0; oLFkk gA 3- fo r dh 0; oLFkk ugha gA 4- QVikFk cuk gA
52	fl foy ykbL okMZ & dz 42	U; wip'khy uxj ¼tkx uxj½ eaJh, e-[kku ¼ pkyd ih- , p-b½ ds edku ds ikl efnj ifjlj fLFkr m kuA	7500 oxDhV	ckmMhoky cuk gpyk gA ¼iVax dh vko'; drk½ 2- i kuh dh 0; oLFkk gA 3- gfj; kyh djus dh vko'; drk gA 4- fo r dh 0; oLFkk gA 5- QVikFk cuk gA
53	fl foy ykbL okMZ & dz 42	xkakh@ug: m ku lh, e- gkml ds cktwA	90000 oxDhV	1-ckmMhoky cuk gpykA 2- i kuh dh 0; oLFkk gA 3- m ku eagfj; kyh gA 5- QVikFk cuk gS, oa>yk yxk gA
54	fl foy ykbL okMZ & dz 42	jkttkou ds ikl fLFkr xq rx cgknj m kuA	9000 oxDhV	1-ckmMhoky cuk gpykA 2- i kuh dh 0; oLFkk gA 3- m ku eagfj; kyh gA 5- QVikFk dk fuelzk gpyk gA
55	xq ?kkl hinkl okMZ & dz 44	dkakh jke uxj ea vaku ckMh dlnz ifjlj fLFkr m kuA	3800 oxDhV	1-ckmMhoky fd; k gpyk gA 2- i kuh graqsMiã dh 0; oLFkk gA 3- gfj; kyh dh vko'; drk gA
56	xq ?kkl hinkl okMZ & dz 44	dkakh jke uxj ea vaku ckMh dlnz ds l keus fLFkr m kuA	12100 oxDhV	1-ckmMhoky fd; k gpyk gA 2- i kuh dh 0; oLFkk ugha gA 3- gfj; kyh djus dh vko'; drk gA 4- fo r dh 0; oLFkk ugha gA 5- QVikFk cuk gA

57	xq ?kkl hnl okMZ & dz 44	'krkCnh uxj xyh ua 7 f'ko efnj ifjlj fLFkr m kuA	9400 oxDhV	1-ckmMhoky cuk gʷk gʷ 2- i kuh dh 0; oLFkk gʷ 3- m ku dks gfj; kyh djus dh vko'd; rk gʷ 4- fo ʀ dh 0; oLFkk gʷ 4- Qʷi kFk cuk gʷ
58	xq ?kkl hnl okMZ & dz 44	dkkh jke uxj eaHkks ky dkyguh ds l keus v"Vkokfguh ekrk , oa i pefkh guʷku efnj ifjlj fLFkr m kuA	10400 oxDhV	1-ckmMhoky cuk gʷk gʷ 2- i kuh dh 0; oLFkk gʷ 3- fo ʀ dh 0; oLFkk gʷ 4- gfj; kyh djus dh vko'; drk gʷ
59	ckwtxtthou jke okMZ dz 40	bz, -l h-dkyguh fLFkr ug: cky m ku A	3950 oxDhV	1-ckmMhoky ugh gʷ 2- i kuh dh 0; oLFkk ugh gʷ 3- m ku ea gfj; kyh dh deh gʷ 4- fctyh ugh gʷ
60	ckwtxtthou jke okMZ dz 40	dyDVV ifjlj fLFkr m ku A	23890 oxDhV	1-ckmMhoky gʷ 2- i kuh dh 0; oLFkk gʷ 3- m ku ea gfj; kyh dh deh gʷ 4- fctyh ugh gʷ
61	enj Vjd k okMZ dz 43	tyfogkj dkyguh ea syhcalk rkyk fdukjs fLFkr Ekkyh'kj.k xlr m ku A	12020 oxDhV	1-ckmMhoky gʷ 2- i kuh dh 0; oLFkk gʷ 3- m ku ea gfj; kyh dh gʷ 4- fctyh gʷ
62	enj Vjd k okMZ dz 43	' ; ke uxj fLFkr aegjk.kk irki cky m ku A	3950o	1-ckmMhoky gʷ 2- i kuh dh 0; oLFkk ugh gʷ 3- m ku ea gfj; kyh ugh gʷ 4- fctyh ugh gʷ
63	enj Vjd k okMZ dz 43	' ; ke uxj fLFkr binjk cky m ku A	1540 oxZ OhV	1-ckmMhoky gʷ 2- i kuh dh 0; oLFkk ugh gʷ 3- m ku ea gfj; kyh ugh gʷ 4- fctyh ugh gʷ
64	jkuh nqkbrh okMZ dz 45	egohj uxj ea nqkz eanj ds cktwcl r ikdz fLFkr m ku	4540 oxDhV	1-ckmMhoky Vw'k gʷ 2- i kuh dh 0; oLFkk ugh gʷ 3- m ku ea gfj; kyh ugh gʷ 4- fctyh ugh gʷ
65	jkuh nqkbrh okMZ dz 45	egkohj uxj ea nsh ekWI nu ds l keus fLFkr xyekgj okVdk A	12910 oxDhV	1-ckmMhoky gʷ 2- i kuh dh 0; oLFkk ugh gʷ 3- m ku ea gfj; kyh ugh gʷ 4- fctyh ugh gʷ

66	jkuh nqkbrh okMZ dz 45	egkohj uxj eanokun l EHkj dj e-u- 3 ds l keus fLFkr m   ku A	10760 oxDhV	1- ckmMhoky gA 2- i kuh dh 0; oLFkk ugha gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh ugha gS
67	jkuh nqkbrh okMZ dz 45	fufdrk fogkj ea eu jkM ij l kbā einj ds cktw fLFkr m   ku A	5380 oxDhV	fjDr LFky gSA
68	jkuh nqkbrh okMZ dz 45	Ogh-vkbzi h jkM ds i kl ekSy Jh fogkj fLFkr m   ku A	6860 oxDhV	1-ckmMhoky gS 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS
69	Mkij ktbnz i d kn okMZ dz 46	i h @23 , u-, e-Mh-l h dkykuh fLFkr m   ku A	4100 oxDh V	1-ckmMhoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
70	Mkij ktbnz i d kn okMZ dz 46	i h; qk dkykuh fLFkr m   ku bēyh Mhg A	9670 oxDhV	1- fjDr Hkfe
71	Mkij ktbnz i d kn okMZ dz 46	ekuoh fogkj fLFkr m   ku bēyh Mhg A	3670 oxDhV	1-ckmMhoky cu jgk gSA 2- i kuh dh 0; oLFkk ugha gA 3- m   ku ea gfj; kyh ugha gA 4- fctyh ugha gS
72	Mkij ktbnz i d kn okMZ dz 46	ctkt dkykuh fLFkr MKW vEcMdj cky m   ku A	22400 oxDhV	1- ckmMhoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS
73	Mkij ktbnz i d kn okMZ dz 46	U; wjktbnz uxj eafotr k dkelyd l ds i hNs xq ?kl h nkl dkykuh dk; ŷ; ds l keus fLFkr m   ku A	14100 oxDhV	1- ckmMhoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS
74	Mkij ktbnz i d kn okMZ dz 46	fiz n'kūh uxj ea MKW vkr'k'k feJk fuokl ds l keus fLFkr m   ku A	6560 C h V	1-ckmMhoky ugha gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
75	Mkij ktbnz i d kn okMZ dz 46	ctkt dkykuh fLFkr uoi xfr nqkz einj ifj l j fLFkr m   ku A	4790 oxDhV	1-ckmMhoky ixfr ij A 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS

76	ysvjfoan nhf{kr okMZ dz 47	, e-vkj- dkykuh 'kSybnz uxj ea l h-177&179 ds l keus jru isyd ds ikl fLFkr m   ku A	7880 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
77	ysvjfoan nhf{kr okMZ dz 47	'kSybnz uxj ea imZ egki kJ Jh l qhy l kuh fuokl ds ikl i e i z k' k vkJe ds l keus fLFkr V s A jke m   ku A	1800 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS
78	ysvjfoan nhf{kr okMZ dz 47	V s kj uxj M k W oey fd' k kj fuokl ds l keus fLFkr m   ku A	9120 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh gS
79	ysvjfoan nhf{kr okMZ 47	V s kj uxj ea lykV ua b&74 ds l keus fLFkr e j g h e k r k m   ku A	6970 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh de gA 4- fctyh gS
80	ysvjfoan nhf{kr okMZ dz 47	'kSybnz uxj ea i k' k h Jh Xokykuh fuokl lykV ua b&26 l keus fLFkr m   ku A	10560 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh de gA 4- fctyh gS
81	ysvjfoan nhf{kr okMZ dz 47	'kSybnz uxj i k' k h Jh Xokykuh fuokl ds i h N s fLFkr m   ku A	9680 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh de gA 4- fctyh gS
82	ysvjfoan nhf{kr okMZ dz 47	l r l a Hkou ds l keus fLFkr m   ku A	3670 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh de gA 4- fctyh gS
83	ysvjfoan nhf{kr okMZ dz 47	M k W d l f r ; n w fuokl ds l keus fLFkr m   ku A	4100 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh de gA 4- fctyh gS
84	ysvjfoan nhf{kr okMZ dz 47	n q k z i w t k e s i k u ds l keus fLFkr m   ku A	2490 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS
85	ysvjfoan nhf{kr okMZ dz 47	'kSybnz uxj ea lykV ua l h- 259 M k W e Y g k s k fuokl ds l keus fLFkr m   ku A	9880 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
86	ysvjfoan nhf{kr okMZ dz 47	l e r k e p h e Hkou ds l keus Q u Q l V k x t m . M f L F k r m   k u A	1380 oxDhV	1- ckmM/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh gA 4- fctyh gS
87	ysvjfoan nhf{kr okMZ dz 47	V s kj uxj l D V j 5 ea lykV ua l h 124@5 ds l keus fLFkr m   ku A	4430 oxDhV	1- ckmM/hoky ugh gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS

88	Hkxorh pj.k 'kpy okMZ dz 48	i'k'kh fuokl ds l keus fLFr m   ku cju cktkj A	1200 oxDhV	1- ckm/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS

89	'kiadt fode okMZ dz 50	foodkun uxj fLFkr jktbnz ikdz A	10980 oxDhV	1- ckm/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA
90	'kiadt fode okMZ dz 50	, e-vkj-dkykuh eajru dat ds ikl lykV ua Mh 6 ds l keus fLFkr m   ku A	15970 oxDhV	1-ckm/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
91	'kiadt fode okMZ dz 50	'kSybnz uxj l DVj 01, e-vkj- dkykuh ea Mh 128 ds l keus fLFkr m   ku A	11030 oxDhV	1-ckm/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh gS
92	'kiadt fode okMZ d 50	'kSybnz uxj l DVj 01, e-vkj- dkykuh ea Mh 143 Jh ts , l -vgyokfy; k fuokl ds l keus fLFkr m   ku A	8880 oxDhV	1- ckm/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
93	'kiadt fode okMZ dz 50	'kSybnz uxj l DVj 01, e- vkj-dkykuh fLFkr l kbz m   ku A	6610 oxDhV	1- ckm/hoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh gS
94	jfolnz ukFk VSkj okMZ dz 51	fjajkm ds ikl uothou l kl k; Vh fLFkr m   ku A	13780 oxDhV	l Hkh dk; Z fuekZ kk/khu gSA
95	plnz k'kj vktkn okMZ dz 52	xte ipk; r ds ikl fLFkr fjDr Hkfe @m   kuA	5280 oxDhV	1- ckm/hoky gA 2-' ksk dk; Z fuekZ kk/khu
96	plnz k'kj vktkn okMZ dz 52	xkdh uxj Ms jh ds cktw fLFkr m   ku A	18870 oxDhV	1- ckm/hoky gA 2-' ksk dk; Z fuekZ kk/khu
97	plnz k'kj vktkn okMZ dz 52	Hkjo uxj Ldh ds l keus fLFkr m   ku A	2000 oxDhV	1- ckm/hoky gA 2-' ksk dk; Z fuekZ kk/khu
98	eksoj jko xns okMZ dz 53	f'ko uxj ea nqkZ efnj ds i kl fLFkr m   ku A	4020 oxDhV	1- ckm/hoky gA 2-' ksk dk; Z fuekZ kk/khu



99	ekj'oj jko xns okMZ dz 53	f=er efij ds l keus fLFkr m   ku A	3350 oxDhV	1- ckm/ihoky gA 2- fuekZ kk/khu
100	ekj'oj jko xns okMZ dz 53	l rkskh uxj eaefLtn ds cktwLdy ds l keus fLFkr m   ku A	2660 oxDhV	fjDr LFky
101	'k*-jkt'ho i kM/s okMZ dz 54	vkj-Mh-, -dkykuh ea vkVk pDdh ds i kl fLFkr m   ku A	3020 oxDhV	1-ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
102	'k*-jkt'ho i kM/s okMZ dz 54	vkj-Mh-, -dkykuh ea ikojia ds i kl fLFkr m   ku A	10500 oxDhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh ugh gS
103	egkek; k efij okMZ dz 62	d'pjh i kj ea cktkj ds i kl no dh cty m   ku A	3000 oxDhV	fjDr LFky
104	egkek; k efij okMZ dz 62	jk/kkLokh uxj ea l DV- 01 jkm ua 03 ij fLFkr m   ku A	1970 oxDhV	fuekZ kk/khu
105	egkek; k efij okMZ dz 62	i kQj j dkykuh ea fLFkr cky m   ku A	2950 oxDhV	fjDr LFky
106	Mkw ; kek i i kn ed'kt'iz okMZ dz 63	HkkBkxko ea vknh rkykc ds i kl fLFkr m   ku A	7380 oxDhV	fjDr LFky

107	Lokeh vkRekun okMZ dz 15	pk's dkykuh gu'ku efij ds cktw'ea fLFkr m   ku A	4430 oxDhV	1- ckm/ihoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh gSA
108	Lokeh vkRekun okMZ dz 15	pk's dkykuh ea n' kgjk efiku fLFkr m   ku A	12080 oxDhV	1- ckm/ihoky ea ykgs dh tkyh dk ej'eer fd; k tkuk gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh tk jgh gA 4- fctyh gSA
109	jke l kxj i kjk okMZ dz 17	jkel kxj i kjk Hk' Fku dkykuh ea x. k'sk efij ds i hNs fLFkr f'ko okfVdk A	2730 oxDhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh ugh gSA
110	jke l kxj i kjk okMZ dz 17	jkel kxj i kjk Hk' Fku dkykuh ea i at'k us'kuy c'd ds ckt'wea fLFkr fo   k okfVdk A	2130 oxDhV	1- ckm/ihoky ea ej'eer dk; Zfd; k tkuk gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh gSA
111	jke l kxj i kjk okMZ dz 17	l erk dkykuh ea l erk efMdy LVkl Z ds l keus xyh ea fLFkr 'k'j'kpk; Z m   ku A	2620 oxDhV	1- ckm/ihoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh dh deh gA 4- fctyh gSA

				5-ykgs dsxv/ ij ejfer dk;ZA	
112	jkel kxj ikjk okMZ dz 17	jkel kxj ikjk Hk Fku dkykuh ea ik'kz fuokl ds ihNs fLFkr : nz okVdk A	2070 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh dh tk jgh gA 4- fctyh gSA	
113	lnj cktkj okMZ dz 39	vktkn pkl ij xk'kh ifrek ifjl j fLFkr m ku A	1700 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh dh deh gA 4- fctyh dh deh gSA	
114	ekykuk v'cny jmQ okMZ dz 41	uxj ikfyd fuxeje[; ky; ds l keus fLFkr m ku A	14430 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
115	ekykuk v'cny jmQ okMZ 41	ekrhckx A	250000 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
116	Lokh fooskuan okMZ dz 57	uhyk'k m ku c'k'rk'k'k'A	22040 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
117	ckEg.ki kjk okMZ dz 58	/kkchi kjk ea l kenkf; d Hkou ds i kl fLFkr m ku A	4470 oxQh V	1-ckm/hoky ugha gSA 2- i kuh dh 0; oLFkk ugha gA 3- m ku ea gfj; kyh ugha gA 4- fctyh ugha gSA	
118	dky'k ikjk okMZ dz 59	epv uxj fLFkr epv m ku A	1200 oxQhV	1-ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
119	jked".k ijegd okMZ dz 02	dk'k ea fo ki hB ds ihNs dk'k/fooskuan fo k Vhpl Z dkykuh fLFkr m ku A	55100 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
120	jked".k ijegd okMZ dz 02	dk'k dkykuh ea i kuh Vadh ifjl j fLFkr m ku A	10570 oxQhV	1- ckm/hoky Vw'k gSA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
121	ohj l koj dj okMZ dz 02	ghjki g ea l kenkf; d Hkou ds i kl fLFkr m ku A	3090 oxQhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	

122	l r jfonkl okMZ dz 02	l jksuk ea' khryk efinj ds i kl fLFkr cky m   ku A	25580 oxDhV	1-ckm/hoky ea ejfer fd; k tkuk gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh gSA
123	'keueku fl g cd'kh okMZ d 12	vkekukdk j,yos dkl ak ds i kl ek: fr fogkj dkykuh ea edku ua 55 ds l keus fLFkr m   ku A	2270 oxDhV	1- ckm/hoky ugh gSA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA
124	'k-Hkxr fl g okMZ d 13	VkVhcak ea i kuh Vadh ds i kl fLFkr m   ku A	2140 oxDhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gSA

125	'k-Hkxr fl g okMZ d 13	VkVhcak ea fl ; ku l nu , e- vkbZth-125 ds l keus fLFkr m   ku A	2730 oxDhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gSA
126	'k-Hkxr fl g okMZ d 13	ckwed ds l keus N-x-xg fuezk emy l koZt'fud m   ku VkVhcak A	8950 oxDhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gSA
127	'k-Hkxr fl g okMZ d 13	VkVhcak ea vkn'kz gkbZ Ldny ds i kl fLFkr m   ku A	3450 oxDhV	1-ckm/hoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA 5- fjDr LFky A
128	'k-Hkxr fl g okMZ d 13	VkVhcak ea Jh i p/ke gupeku efinj ifj l j fLFkr m   ku	5200 oxDhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA
129	'k-Hkxr fl g okMZ d 13	VkVhcak ea xq }kjk ds cktw fLFkr m   ku A	3850 oxDhV	1- ckm/hoky gSA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA
130	'k-p/kef.k uk; d okMZ 16	l erkdkykuh ea d".kk Vkdht ds i hNs fLFkr l adYi okVdk A	3950 oxDhV	1-ckm/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS
131	'k-p/kef.k uk; d okMZ 16	l erkdkykuh ea d".kk Vkdht ds i hNs fLFkr oinkou m   ku A	2560 oxDhV	1- ckm/hoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS

132	Bk-l; kjs yky okMZ 60	Lo- mesk ik?; sLdgy Mæfu; k i kuh Vdth ifj l j fLFkr m   kuA	2950 oxZ QhV	1-ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS	
133	Bk-l; kjs yky okMZ 60	d".kk uxj dkykuh Mæfu; k fLFkr m   ku A	1250 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gSA	
134	e-y{ehukjk; .knkl okMZ 61	i j kuh clrh ea fLFkr i adt m   ku A	1200 oxQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS	
135	ial n j yky 'kekZ okMZ 61	l n j uxj ea e-ua 235 ds l keus fLFkr vke cxhpk m   ku A	11180 oxQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS	
136	ial n j yky 'kekZ okMZ 66	l n j uxj ea LVV/ cd l dkykuh fLFkr f'ko efinj ifj l j m   ku A	11180 oxQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m   ku ea gfj; kyh gA 4- fctyh gS	
137	ek/ko jko l is okMZ 68	vxtgk dkykuh l DV- 02 ea e-u-ch-18 ds l keus a fLFkr vu tqd k i kdza	7690 oxQh V	1-ckm/ihoky gA 2-i kuh dh 0; oLFkk gS 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gS	
138	MkW [kæ:pan c?ky okMZ 67	pa:kj kHkkBk ol qkj uxj ea i k'kñ dk; ky; ds i hNs fLFkr m   kuA	4490 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
139	MkW [kæ:pan c?ky okMZ 67	pa:kj kHkkBk v; ks; k uxj ea l ka dfrd Hkou ds i hNs fLFkr m   ku A	6850 oxkQhV	1-ckm/ihoky gA 2-i kuh dh 0; oLFkk ugh gA 3-m   ku ea gfj; kyh ugh gA 4-fctyh ugh gSA 5-fjDr LFkya	
140	ek/ko jko l is okMZ 68	vxtgk dkykuh fLFkr m   kuA	3740 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m   ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	

141	ek/ko jkol isokMZ 68	jk; ijk ea Hkxok rkykc fLFkr m ku A	5200 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
142	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj l DVj 1 ea Fkkuk ds ihNs fLFkr m kuA	8870 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gS	
143	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj l DVj 4 ea ikl ikvZ vkfQl ds ikl fLFkr m ku A	8070 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
144	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj l DVj 2 ea ikuh Vdh ifj j fLFkr m ku A	8070 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
145	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj l pjh dkykuh ea fLFkr x.ksk m kuA	6560 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
146	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj l DV- 01 ea N-x-xg fuekzk e.My ea ikuh Vdh ds ihNs fLFkr m ku A	15740 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
147	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj l DV- 01 ea ,e-vkbZth 234 ds l keus fLFkr m ku A	1020 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk ugh gA 3- m ku ea gfj; kyh ugh gA 4- fctyh ugh gSA	
148	ianhun; ky mik?; k; okMZ 69	ianhun; ky mik?; k; uxj ea vuq iSj ds ihNs ih. .M- Vh dkykuh fLFkr r: .k cky m ku A	1970 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
149	ianhun; ky mik?; k; okMZ 69	Th bz ekxZ fLFkr vuq e m ku %egkohj m ku 1/2 A	22220 oxkQhV	1- ckm/ihoky gA 2- i kuh dh 0; oLFkk gA 3- m ku ea gfj; kyh gA 4- fctyh gSA	
150	ekgkrek xkakh okMZ da&25	noibnz uxj l DV-&05 ea fLFkr mRre okfVdk	12700 oxkQhV	1- ckm/ihoky cuk gA ejEer djkk gA 2- m ku ea gfj; kyh ugha gA 3- fctyh 0; oLFkk ugha gA 4- i kuh dh 0; oLFkk ugha gAfg	

Annex 2:- The list of parks and gardens developed in past years

Sr. no	ward no.	Name of Garden	Locality	Boundary (YES/NO)	Playing equipments (YES/NO)	Total Area in Sqft
1	Shahid Pankaj Vikram Ward-50	Garden in N. R. Colony	N.R.Colony	Yes	Yes	20721
2	Hirapur	Ganesh Garden Nilgiri Udyan	H.B. Colony	Yes	Yes	-
<b>Total</b>						