

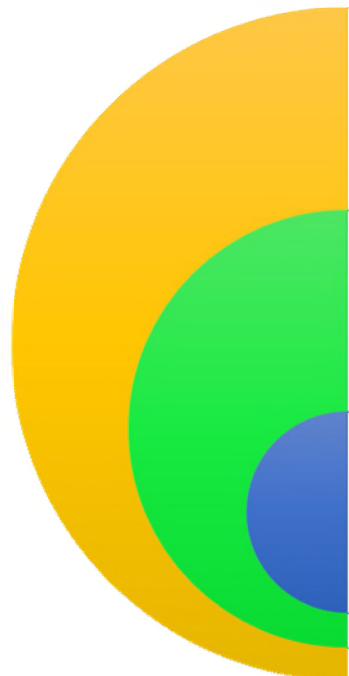


Municipal Corporation Raipur Chhattisgarh

2015-2020

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

i/c



A. Action plan to progressively increase Green cover in city to 15% in 5 years

B. Develop at least one Children Park every year in City

C. Establish a system for maintaining of parks, playground and recreational areas relying on People Public Private Partnership (PPP) model.

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

PDMC 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 | okM dk uke o dielid | m kuA dl LFky o uke | {k=Qy | Hkfrd fLFkr | Cost (Rs. 150 per sqft) in Lacks |
|----|--------------------------------|--|----------------|--|-------------------------------------|
| 1- | ;fr; ru yky okM Ø- 4 | xknokjk e fcgkjli egYyk e guelu efnj di ikl njli rkykc di uhp fLFkr Hkfe e m kuA | 14510 oxQIV | 1- ckmMhoky cuk g ejEer dk; djuk gA 2- ikuh dli 0; oLFkk gA 3- gfj ;kyh ugh gA 4- [kkyh iMk gA | |
| 2- | ohj f'kokth okM Ø- 7 | uxj fuxe dk;ly; tku Ø- &1 dl ckti e fLFkr N=ifr f'kokth m kuA | 7800 oxQIV | 1- ckmMhoky ykg dli tkyh e ejEer dk; djuk gA 2- ikuh dli 0; oLFkk gA 3- m ku e gfj ;kyh dli deli gA 4- fctyh dli 0; oLFkk gA | |
| 3- | ohj f'kokth okM Ø- 7 | f'kokun uxj IDVj&3 e Ih, I-b-ch Ic&fMohtu di ikl fLFkr m ku A | 19350 oxQIV | 1- ikuh dli 0; oLFkk ugh gA 2 ckmMhoky Blc gA 3- [kkyh iMk gA | |
| 4- | BDdj cik okM Ø- 9 | n{lk uxj e Jh jke tkudi efnj di ckti e VNLkQkej di ikl fLFkr Hkfe e m kuA | 6430 oxQIV | 1- ckmMhoky dli 0; oLFkk ugh gA 2- ikuh dli 0; oLFkk ugh gA 3- [kkyh iMk gA | |
| 5- | cky xxlk/j fryd okM & Ø- 10 | fryd uxj e 'kk- mfpr eY; dli ndku di lkeu fLFkr fryd uxj m ku A | 3610 oxQIV | 1- ckmMhoky cuk gvk gA 2- ikuh dli 0; oLFkk gA 3- m ku e gfj ;kyh cuh gbl gA 4- m ku e fo r 0; oLFkk ugh gA | |
| 6- | cky xxlk/j fryd okM & Ø- 10 | fryd uxj e dvlk di ikl fLFkr@dkyh efnj di ihN fLFkr m ku A | 4340 oxQIV | 1- ckmMhoky cuk gvk gA 2- ikuh dli 0; oLFkk gA 3- m ku e gfj ;kyh gA 4- ?kk l dli deli gA | |
| 7 | bfnjk xl/kh okM & Ø- 20 | lt; xl/kh pld d ikl pld ugj ijk e >yyky pld li vlx o jktUn frokjh di fuokl di ikl fLFkr kcy m ku | 1420 oxQIV | 1- ckmMhoky cuk gA 2- m ku e gfj ;kyh gA 3- fctyh dli 0; oLFkk gA 4- ikuh dli 0; oLFkk gA | |

| | | | | |
|----|------------------------------|--|----------------|--|
| 8 | jktlo xl/kh okM & Ø- 22 | nolln uxj lDVj&3 e iT; f1/kh x: }jk Jh >yyky efnj d lkeu fLFkr m ku | 3130 oxQIV | 1- ckmMhoky e ejEer dk;l djuk gA 2- ikul dh 0; oLFk ugh gA 3- m ku ei gfj ;kyh dh deh gA 4- fctyh dh deh gA 5- ykg dk xV VVk gvk gA |
| 9 | jktlo xl/kh okM & Ø- 22 | nolln uxj lDVj&3 e QkQkMhg rkykc d ikl x: ?kk lh nkI tlr[kke d lkeu fLFkr x: ?kk lh nkI m uA | 10170 oxQIV | 1- ikul dh 0; oLFkk gA 2- ckmMhoky dh ykg dh tkyh e ejEer dk;l djuk gA 3- gfj ;kyh dju dh vko'; drk gA |
| 10 | jktlo xl/kh okM & Ø- 22 | nolln uxj lDVj&3 e HkX; y{el fuokl d lkeu fLFkr cky m ku A | 1570 oxQIV | 1- ikul dh 0; oLFkk ugh gA 2- ckmMhoky dh ykg dh tkyh e ejEer dk;l djuk gA 3- gfj ;kyh ugh gA 4- fctyh ugh gA |
| 11 | jktlo xl/kh okM & Ø- 22 | nolln uxj lDVj&3 e iT; f1/kh x: }jk Jh >yyky efnj d ihN fLFkr m ku A | 3940 oxQIV | 1- ckmMhoky ugh gA 2- ikul dh 0; oLFk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh gA 5- Hkfe fjDr gA |
| 12 | jkul y{el ckb okM & Ø- 23 | nolln uxj lDVj 2 vkl;or gkfLiVy d ikl fLFkr loum m ku A | 5900 oxQIV | 1- ikul dh 0; oLFkk ugh gA 2- ckm.Mhoky Bld gA 3- gfj ;kyh dh deh gA 4- m ku ifj l j e n[k j[k dh deh gA |
| 13 | jkul y{el ckb okM & Ø- 23 | lDVj 2 e fctyh vklQI d ikl fLFkr Jh f1)h fouk; d [kyehku@ m kuA | 11800 oxQIV | 1- ikul dh 0; oLFkk gA 2- ckm.Mhoky Bld gA 3- gfj ;kyh ugh gA 4- ykg d xV VV x;k gA |
| 14 | jkul y{el ckb okM & Ø- 23 | nolln uxj lDVj 2 e dk;ky; ou eMy icl/kd N- x-jkT; ou fodkl fuxe-fy- d lkeu fLFkr prl; m ku A | 9040 oxQIV | 1- ckmMhoky cuk gA 2- m ku ei gfj ;kyh gA 3- fctyh dh 0; oLFkk gA 4- ikul dh 0; oLFkk gA |
| 15 | jkul y{el ckb okM & Ø- 23 | nolln uxj lDVj 4 e tlu Hkou d lkeu fLFkr xjck ehku m kuA | 6140 oxQIV | 1- ckmMhoky e ejEer dk;l djuk gA 2- m ku ei gfj ;kyh ugh gA 3- ykg dk xV VVk gvk gA 4- ikul dh 0; oLFkk ugh gA |

| | | | | |
|----|-------------------------------|---|----------------|---|
| 16 | jkuh y{el ckb okM & Ø- 23 | nolln uxj lDVj 5 e nolln uxj jlhMl , lkf ;'ku xjck enku m ku A | 15350 oxQIV | 1- ckmMhoky cuk gA 2- m ku el gfj ; kyh ugh gA 3- fo?kr Ø; oLFkk gl A 4- ikuh dñ Ø; oLFkk gA |
| 17 | jkuh y{el ckb okM & Ø- 23 | nolln uxj lDVj 5 bfnjk vko l dkykuh e fLkr jke'oj egkno efnj ifj l fLkr m ku A | 6850 oxQIV | 1- ckmMhoky cuk gA 2- m ku el gfj ; kyh gA 3- fo?kr Ø; oLFkk gl A 4- ikuh dñ Ø; oLFkk gA |
| 18 | i:jfo'kdj 'kDy okM & Ø- 24 | bfnjkofr dkykuh fLkr bfnjkorh m ku A | 12040 oxQIV | 1- ckmMhoky cuk gA 2- m ku el gfj ; kyh ugh gA 3- fctyh ugh gA 4- ikuh dñ Ø; oLFkk gA |
| 19 | i:jfo'kdj 'kDy okM & Ø- 24 | jfouxj e gueku efnj ifj l fLkr m ku A | 1970 oxQIV | 1- ckmMhoky g A 2- ikuh dñ Ø; oLFkk gr dñ g A 3- m ku el gfj ; kyh dñ deh gA 4- fctyh g |
| 20 | i:jfo'kdj 'kDy okM & Ø- 24 | jfo uxj e Xykcy Dykll dl lkeu fLkr jfouxj m ku A | 6500 oxQIV | 1- ckmMhoky g ijll ykg dñ tkyh VVh gA 2- ikuh gr gMiEi m e ejEer dk; djuk A 3- m ku el gfj ; kyh dñ deh gA 4- fctyh ugh g 5- Hkfe fjDr g A 6- e[; xV VVh gvk g A |
| 21 | eglkRek xl/kh okM & Ø- 25 | nolln uxj lDVj 5 e n l kb lkou dl lkeu fLkr m ku A | 6900 oxQIV | 1- ckmMhoky cuk gA 2- m ku el gfj ; kyh dñ deh gA 3- fctyh Ø; oLFkk g AA 4- ikuh dñ Ø; oLFkk gA |
| 22 | eglkRek xl/kh okM & Ø- 25 | nolln uxj lDVj 4 e l l rjke /lk e dl lkeu fLkr m ku A | 10920 oxQIV | 1- ckmMhoky cuk gA ejEer djkuk gA 2- m ku el gfj ; kyh dñ deh gA 3- fctyh Ø; oLFkk ugh g AA 4- ikuh dñ Ø; oLFkk gA |

| | | | | |
|----|--------------------------------|--|----------------|---|
| 23 | egkRek xl/kh okM & Ø- 25 | nolln uxj lDVj 4 dclj lLFku ckyd Nk=kokl o xixjke fuokl dlkeu fLFkr m ku A | 12700 oxQIV | 1- ckmMhoky cuk gA ejEer djkuk gA 2- m ku ei gfj ; kyh ugh gA 3- fctyh Ø; oLFkk ugh gA 4- ikuh dh Ø; oLFkk ugh gA |
| 24 | d'kkhko Bkdji okM & Ø- 26 | nyny flouh jkM ferku fogkj ekok ei lthouh vk;pfnd vkl/kky; d ikl fLFkr m ku A | 1770 oxQIV | 1-ckmMhoky ugh gA 2- ikuh dh Ø; oLFkk gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh yxk gA 5- Hkfe fjDr gA |
| 25 | d'kkhko Bkdji okM & Ø- 26 | nc dkykuh ekok e npxk efnj ifj l e fLFkr m ku A | 8180 oxQIV | 1-ckmMhoky gA 2- ikuh dh Ø; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh yxk gA 5- Hkfe fjDr gA |
| 26 | u-lHkk'k pn ckl okM & Ø- 29 | vui e uxj Vh-ogh-Vkoj d ikl queku efnj d ckt fLFkr m ku A | 3280 oxQIV | 1- ckmMhoky cuk gA tkyh VV gvk g 2- m ku ei gfj ; kyh ugh gA 3- fctyh Ø; oLFkk ugh gA 4- ikuh dh Ø; oLFkk ugh gA |
| 27 | u-lHkk'k pn ckl okM & Ø- 29 | vui e uxj blVd vlfQI lI-13 d lkeu ,o igyk tkuh glfLiVy d ihNl fLFkr m ku A | 5900 oxQIV | 1- ckmMhoky cuk ugh gA 2- m ku ei gfj ; kyh ugh gA 3- fctyh Ø; oLFkk ugh gAA 4- ikuh dh Ø; oLFkk ugh gA |
| 28 | u-lHkk'k pn ckl okM & Ø- 29 | [kEgkj Mhg e t; LrHk d ikl fLFkr Hkfe o{kjkki.k grn vkjfkr Hkfe@m kuA | 14430 oxQIV | 1-ckmMhoky ,d dhukj yxk gA 2- ikuh dh Ø; oLFk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g 5- Hkfe fjDr gA |
| 29 | ge dkyk.kh okM & Ø- 35 | 'kk l dh; vkoklh; ifj l vkb,-, l-dkykuh nolln uxj e fLFkr i"i okfVdk kvlA | 34280 oxQIV | 1- ckmMhoky cuk ejEer dk; djkuk gA 2- m ku ei gfj ; kyh gA 3- fo?kr Ø; oLFkk gA 4- ikuh dh Ø; oLFkk gA |
| 30 | ge dkyk.kh okM & Ø- 35 | 'kk l dh; vkoklh; ifj l vkb,-, l-dkykuh nolln uxj e fLFkr i"i okfVdk kvlA | 4720 oxQIV | 1- ckmMhoky Blg g 2- m ku ei gfj ; kyh gA 3- fo?kr Ø; oLFkk gA 4- ikuh dh Ø; oLFkk gA |

| | | | | |
|----|------------------------------|--|----------------|---|
| 31 | ge dkyk.kh okM & Ø- 35 | nolln uxj DVj 1 e okfYedh upj VfjTe d lku o lkoj ; k fuokl d lku fLFkr m kuA | 5290 oxQIV | 1- ckmMhoky Blđ g 2- m ku ei gfj ; kyh gA 3- fo?kr Ø; oLFkk g A 4- ikuh dh Ø; oLFkk gA |
| 32 | ge dkyk.kh okM & Ø- 35 | nolln uxj DVj 1 e LVV cd , -Vh-, e-dl ikl fLFkr f'koefnj ifj lj m ku A | 3320 oxQIV | 1- ckmMhoky Blđ g 2- m ku ei gfj ; kyh gA 3- fo?kr Ø; oLFkk g A 4- ikuh dh Ø; oLFkk gA |
| 33 | ge dkyk.kh okM & Ø- 35 | iMjh c LV.M e fLFkr feuhlekrik m ku A | 3350 oxQIV | 1- ckmMhoky cuk Blđ g 2- m ku ei gfj ; kyh gA 3- fo?kr Ø; oLFkk g A 4- ikuh dh Ø; oLFkk gA |
| 34 | egf'k okfYedh okM & dl 28 | vofr foglj e[; elx e , - Vh-, e- dl lkeu fLFkr m ku A | 3600 oxQIV | 1- ckmMhoky cuk gvč gA 2- ikuh dh Ø; oLFkk gA 3- m ku ei gfj ; kyh dh tkjgh gA |
| 35 | egf'k okfYedh okM & dl 28 | xhirktyh uxj fLFkr cMk xklmUM e m ku A | 55000 oxQIV | 1-[kyh lkfe g] 2- ckmMhoky cuk gvč g 3-xV VVč gvč g A 4- ikuh dh Ø; oLFkk ugh g A |
| 36 | dkylekrik okM & dl 30 | 'kdjuxj DVj&02 , y-vkb- th-&153] eul'k pln dfiy fuokl d ikl fLFkr m ku A | 20500 oxQIV | 1- ckmMhoky cuk gvč gA 2- ikuh dh Ø; oLFkk gA 3- m ku ei gfj ; kyh dh tkjgh gA |
| 37 | dkylekrik okM & dl 30 | 'kdjuxj DVj&02 fLFkr m ku d ihN , o l rk'k lkou d ikl m ku A | 6000 oxQIV | 1- ckmMhoky cuk gvč gA 2- ikuh dh Ø; oLFkk ugh gA 3- m ku dk gfj ; kyh dju dh vko'; drk gA |
| 38 | 'kdj uxj okM & dl 31 | 'kdjuxj DVj&02 , y- vkb-th-&8 dl ikl jlk/kd".k efnj ifj lj fLFkr m kuA | 3800 oxQIV | 1- ckmMhoky cuk gvč gA lkfvx dh vko'; drk 2- ikuh dh Ø; oLFkk gA 3- m ku ifj lj ei gfj ; kyh cuh gb gA 4- efnj ifj lj ei VkbYI yxku dh vko'; drk gA |
| 39 | 'kdj uxj okM & dl 31 | DVj&01 jlk/kd".k efnj d ikl , l-d feukpk fuokl dl lkeu fLFkr m ku lk,y- vkb-th-&26 o 27 dl ikl lk | 1700 oxQIV | 1- ckmMhoky cuk gvč gA 2- ikuh dh Ø; oLFkk ugh gA 3- mDr LFky ei gfj ; kyh dh vko'; drk gA |

| | | | | |
|----|------------------------|---|----------------|--|
| | | | | |
| 40 | 'kdj uxj okM & d 31 | 'kdjuxj lDVj&02 nxl enku d iN gueku efnj ifj l j e fLkr m kuA | 8300 oxQlV | 1- ckmMhoky cuk gvk gA lifVx dli vko'; drk gA 2- ikuh grj ckj dli 0; oLFkk gA 3- gfj ; kyli grj j lk j [kko dli vko'; drk gA |
| 41 | 'kdj uxj okM & d 31 | 'kdjuxj lDVj&02 e ,e- vkb-tli-&34 dl lkeu fLkr etj nRrk xkMu xlkhuxj% | 5800 oxQlV | 1- ckmMhoky d : lk ei ykg dli tlyli yxh gA 2- ikuh dli 0; oLFkk ugh gA 3- m ku dli gfj ; kyli dju dli vko'; drk gA |
| 42 | 'kdj uxj okM & d 31 | l; 'kfr uxj e fLFr Lo- j.kotj f l g 'kL=h m kuA | 5700 oxQlV | 1- ckmMhoky fd ; k gvk gA 2- ikuh dli 0; oLFkk gA 3- m ku ifj l j e gfj ; kyli gA |
| 43 | 'kdj uxj okM & d 31 | 'kdjuxj e ,y-vkb-tli-&39 dl lkeu fLkr cky m kuA | 11300 oxQlV | 1- ckmMhoky cuk gvk gA 2- ikuh grj m ku ifj l j e dvk gA 3- m ku ifj l j e gfj ; kyli ugh gA |
| 44 | 'kdj uxj okM & d 31 | 'kdj uxj e ojnu gkfLiV y d ik fLkr jfo'kdj 'Dy cky m kuA | 18400 oxQlV | 1- ckmMhoky fd ; k gvk gA 2- ikuh grj ckj dli 0; oLFkk gA 3- m ku dli gfj ; kyli dju dli vko'; drk gA |
| 45 | 'kdj uxj okM & d 31 | 'kdj uxj e el uV&16 d ik dl ; fuVh gky ifj l j fLkr m kuA | 17500 oxQlV | 1- ckmMhoky gk j gk gA 2- ikuh dli 0; oLFkk gA 3- dl ; fuVh gky ifj l j dk gfj ; kyli dju dli vko'; drk gA |
| 46 | 'kdj uxj okM & d 31 | 'kdjuxj e egjk l"V cd d ik Mk uoy d lkeu fLkr m kuA | 4300 oxQlV | 1- ckmMhoky dk fuel.k gvk gA 2- ikuh dli 0; oLFkk gA 3- gfj ; kyli dju dli vko'; drk gA |
| 47 | 'kdj uxj okM & d 31 | 'kdjuxj lDVj&02 e fLkr nxl enku ifj l j fLkr m kuA | 19700 oxQlV | 1- ckmMhoky dk fuel.k gvk gA 2- ikuh grj g.Mii dli 0; oLFkk gA 3- enku e gfj ; kyli ugh gA |
| 48 | 'kdj uxj okM & d 31 | 'kdjuxj e fnxEcj tlu efnj frjkgk ij fLkr m kuA | 500 oxQlV | 1- ckmMhoky cuk gvk gA 2- ikuh grj fuxe uy dli 0; oLFkk gA 3- m ku ei gfj ; kyli ugh gA |

| | | | | | |
|----|--------------------------------------|---|----------------|---|--|
| 49 | 'kohjukjk; .k f l g okM & d 32 | v kun uxj e i-ek/-'kkyl dli ckt fLFkr m kuA | 24000 oxQlV | 1-ckmMhoky cuk gvk gA 2- ikuh dli 0; oLFkk ugh gA 3- m ku ifj l j dk gfj ;kyh dju dli vko'; drk gA 4- QVikFk gA | |
| 50 | yky cgknj 'kkL=h okM & d 33 | 'kkfr uxj Ldy d ikl N- x- fo r e. My kØMK=d ihN fLFkr m kuA | 15500 oxQlV | 1-ckmMhoky cuk gvk gA kifVx dli vko'; drk 2- ikuh dli 0; oLFkk ugh gA 3- gfj ;kyh ugh gA 4- fo r dli 0; oLFkk ugh gA | |
| 51 | f l foy ykbu okM & d 42 | i jkuk ip'khy uxj fLFkr m kuA | 14400 oxQlV | 1-ckmMhoky cuk gvk gA kifVx dli vko'; drk 2- ikuh dli 0; oLFkk gA 3- fo r dli 0; oLFkk ugh gA 4- QVikFk cuk gA | |
| 52 | f l foy ykbu okM & d 42 | ll ip'khy uxj ktkh uxj e iJh , e-[ku klpkyd il- , p-bl dli edku d ikl efnj ifj l j fLFkr m kuA | 7500 oxQlV | ckmMhoky cuk gvk gA kifVx dli vko'; drk 2- ikuh dli 0; oLFkk gA 3- gfj ;kyh dju dli vko'; drk gA 4- fo r dli 0; oLFkk gA 5- QVikFk cuk gA | |
| 53 | f l foy ykbu okM & d 42 | xk/kh@ug : m ku ll- , e- gkm l dli ckt A | 90000 oxQlV | 1- ckmMhoky cuk gvkA 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh gA 5- QVikFk cuk g ,o >yk yxk gA | |
| 54 | f l foy ykbu okM & d 42 | jktkhou d ikl fLFkr x: rix cgknj m kuA | 9000 oxQlV | 1-ckmMhoky cuk gvkA 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh gA 5- QVikFk dk fuel.k gvk gA | |
| 55 | x: ?kk l hnk l okM & d 44 | dk'kh jke uxj e vlxu ckMh dlh ifj l j fLFkr m kuA | 3800 oxQlV | 1-ckmMhoky fd;k gvk gA 2- ikuh grn g.Mii dli 0; oLFkk gA 3- gfj ;kyh dli vko'; drk gA | |
| 56 | x: ?kk l hnk l okM & d 44 | dk'kh jke uxj e vlxu ckMh dlh dli lkeu fLFkr m kuA | 12100 oxQlV | 1-ckmMhoky fd;k gvk gA 2- ikuh dli 0; oLFkk ugh gA 3- gfj ;kyh dju dli vko'; drk gA 4- fo r dli 0; oLFkk ugh gA 5- QVikFk cuk gA | |

| | | | | |
|----|---------------------------------|---|-------------------|--|
| 57 | x̩: ?kk l̩n̩k l̩ okM & d̩ 44 | 'krk̩n̩ uxj xy̩ u- 7 f'ko efnj i̩f̩ l̩j fL̩kr m̩kuA | 9400 oxQlV | 1- ckmM̩oky cuk g̩v̩k gA 2- ikuh d̩l̩ 0; oLFkk gA 3- m̩ku d̩k g̩f̩; ky̩ d̩ju d̩l̩ vko'd̩; rk gA 4- fo l̩r d̩l̩ 0; oLFkk gA 4- QVikFk cuk gA |
| 58 | x̩: ?kk l̩n̩k l̩ okM & d̩ 44 | dk'k̩ jke uxj e H̩kki ky dkykuh d̩ l̩keu v"Vkokfguh ekrk ,o ipe[k̩ gueku efnj i̩f̩ l̩j fL̩kr m̩kuA | 10400 oxQlV | 1- ckmM̩oky cuk g̩v̩k gA 2- ikuh d̩l̩ 0; oLFkk gA 3- fo l̩r d̩l̩ 0; oLFkk gA 4- g̩f̩; ky̩ d̩ju d̩l̩ vko'; drk gA |
| 59 | ckc t̩xthou jke okM d̩ 40 | b̩-, l̩-dkykuh fL̩kr ug : cky m̩ku A | 3950 oxQlV | 1- ckmM̩oky ugh gA 2- ikuh d̩l̩ 0; oLFkk ugh gA 3- m̩ku ei g̩f̩; ky̩ d̩l̩ del̩ gA 4- fctyh ugh g |
| 60 | ckc t̩xthou jke okM d̩ 40 | dyDVV i̩f̩ l̩j fL̩kr m̩ku A | 23890 oxQlV | 1- ckmM̩oky g 2- ikuh d̩l̩ 0; oLFkk gA 3- m̩ku ei g̩f̩; ky̩ d̩l̩ del̩ gA 4- fctyh ugh g |
| 61 | enj Vj l̩k okM d̩ 43 | t̩yfogl̩ dkykuh ei rylo/kk rkykc fdulj̩ fL̩kr EkFkyh'kj.k x̩l̩r m̩ku A | 12020 oxQlV | 1- ckmM̩oky g 2- ikuh d̩l̩ 0; oLFkk gA 3- m̩ku ei g̩f̩; ky̩ d̩l̩ gA 4- fctyh g |
| 62 | enj Vj l̩k okM d̩ 43 | '; ke uxj fL̩kr egkj k.kk irki cky m̩ku A | 3950o | 1- ckmM̩oky g 2- ikuh d̩l̩ 0; oLFkk ugh gA 3- m̩ku ei g̩f̩; ky̩ ugh gA 4- fctyh ugh g |
| 63 | enj Vj l̩k okM d̩ 43 | '; ke uxj fL̩kr bfnjk cky m̩ku A | 1540 ox QlV | 1- ckmM̩oky g 2- ikuh d̩l̩ 0; oLFkk ugh gA 3- m̩ku ei g̩f̩; ky̩ ugh gA 4- fctyh ugh g |
| 64 | jkul̩ nxkorh okM d̩ 45 | egoij uxj ei nxkl̩ efnj d̩ ckt̩ c l̩r ikd̩ fL̩kr m̩ku | 4540 oxQlV | 1- ckmM̩oky VVk gA 2- ikuh d̩l̩ 0; oLFkk ugh gA 3- m̩ku ei g̩f̩; ky̩ ugh gA 4- fctyh ugh g |
| 65 | jkul̩ nxkorh okM d̩ 45 | egkolj uxj ei noh el̩ l̩nu d̩ l̩keu fL̩kr xyekgj okFdk A | 12910 oxQlV | 1- ckmM̩oky gA 2- ikuh d̩l̩ 0; oLFkk ugh gA 3- m̩ku ei g̩f̩; ky̩ ugh gA 4- fctyh ugh g |

| | | | | |
|----|----------------------------|--|------------------|--|
| 66 | jkūh nxkoh okM d 45 | egkolj uxj e nokun l EHkj dj e-u- 3 d l keu fLFkr m ku A | 10760 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ; kyh dhl deh gA 4- fctyh ugh g |
| 67 | jkūh nxkoh okM d 45 | fufdrk fogkj e eu jKM ij l kbl efnj d ckt fLFkr m ku A | 5380 oxQIV | fjDr LFky g A |
| 68 | jkūh nxkoh okM d 45 | ogl-vkb-i h jKM d ikl ekyJh fogkj fLFkr m ku A | 6860 oxQIV | 1- ckmMhoky g 2- ikuh dhl 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g |
| 69 | MkjktUn i l kn okM d 46 | i h@23 , u-, e-Mh- l h- dkykuh fLFkr m ku A | 4100 oxQIV | 1- ckmMhoky g A 2- ikuh dhl 0; oLFkk gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g |
| 70 | MkjktUn i l kn okM d 46 | i h; k dkykuh fLFkr m ku beyh Mhg A | 9670 oxQIV | 1- fjDr Hfe |
| 71 | MkjktUn i l kn okM d 46 | ekuoh fogkj fLFkr m ku beyh Mhg A | 3670 oxQIV | 1- ckmMhoky cu jgk g A 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g |
| 72 | MkjktUn i l kn okM d 46 | ctkt dkykuh fLFkr Mk- vEcMdj cky m ku A | 22400 oxQIV | 1- ckmMhoky g A 2- ikuh dhl 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g |
| 73 | MkjktUn i l kn okM d 46 | U; jktUn uxj e fotrk dkelyD d ihN x : ?kk lh nkI dkykuh dk, y; d l keu fLFkr m ku A | 14100 oxQIV | 1- ckmMhoky g A 2- ikuh dhl 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g |
| 74 | MkjktUn i l kn okM d 46 | fi; n'kuh uxj e Mk- vkf'k" k feJk fuok d l keu fLFkr m ku A | 6560 C h V | 1- ckmMhoky ugh gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g |
| 75 | MkjktUn i l kn okM d 46 | ctkt dkykuh fLFkr uoixfr nxk efnj ifj l j fLFkr m ku A | 4790 oxQIV | 1- ckmMhoky ixfri j A 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g |

| | | | | |
|----|----------------------------|---|----------------|---|
| | | | | |
| 76 | y-vjfon nlf{kr okM d 47 | , e-vlj- dkykuli 'kylln uxj e i h-177&179 di lkeu jru iyl di ikl fLkr m ku A | 7880 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 77 | y-vjfon nlf{kr okM d 47 | 'kylln uxj e io egiklj Jh Iuhf Ikuh fuokl di ikl ie idk'k vkJe di lkeu fLkr VÅjke m ku A | 1800 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh g |
| 78 | y-vjfon nlf{kr okM d 47 | Vxkj uxj Mk-foey fd'kj fuokl di lkeu fLkr m ku A | 9120 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh g |
| 79 | y-vjfon nlf{kr okM 47 | Vxkj uxj e lykV ut b&74 di lkeu fLkr ejghelrk m ku A | 6970 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh de gA 4- fctyh g |
| 80 | y-vjfon nlf{kr okM d 47 | 'kylln uxj e ik'kn Jh Xokykuh fuokl lykV ut b&26 lkeu fLkr m ku A | 10560 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh de gA 4- fctyh g |
| 81 | y-vjfon nlf{kr okM d 47 | 'kylln uxj ik'kn Jh Xokykuh fuokl di ihN fLkr m ku A | 9680 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh de gA 4- fctyh g |
| 82 | y-vjfon nlf{kr okM d 47 | Iri x lkou di lkeu fLkr m ku A | 3670 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh de gA 4- fctyh g |
| 83 | y-vjfon nlf{kr okM d 47 | Mk-idfr ;n fuokl di lkeu fLkr m ku A | 4100 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh de gA 4- fctyh g |
| 84 | y-vjfon nlf{kr okM d 47 | nxl itk enku di lkeu fLkr m ku A | 2490 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ;kyh gA 4- fctyh g |
| 85 | y-vjfon nlf{kr okM d 47 | 'kylln uxj e lykV ut ih- 259 Mk-eYgk=k fuokl di lkeu fLkr m ku A | 9880 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 86 | y-vjfon nlf{kr okM d 47 | Ierk edlie lkou di lkeu QuQLVlk xkm.M fLkr m ku A | 1380 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ;kyh gA 4- fctyh g |
| 87 | y-vjfon nlf{kr okM d 47 | Vxkj uxj IDVj 5 e lykV ut ih 124@5 di lkeu fLkr m ku A | 4430 oxQIV | 1- ckmMhoky ugh gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |

| | | | | |
|----|--------------------------------|--|----------------|---|
| | | | | |
| 88 | Hkxorth pj.k 'Dy okM d 48 | i'ln fuokl d lkeu fLFr m ku cju cktkj A | 1200 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 89 | 'k-idt fode okM d 50 | foodkun uxj fLFkr jktlln ikdl A | 10980 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 90 | 'k-idt fode okM d 50 | ,e-vkj-dkykuh e ru dt d ikl lykV u-Mh 6 d lkeu fLFkr m ku A | 15970 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 91 | 'k-idt fode okM d 50 | 'kylln uxj lDVj 01,e-vkj- dkykuh e Mh 128 d lkeu fLFkr m ku A | 11030 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh g |
| 92 | 'k-idt fode okM d 50 | 'kylln uxj lDVj 01,e-vkj- dkykuh e Mh 143 Jh t- '-vgypofy;k fuokl d lkeu fLFkr m ku A | 8880 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 93 | 'k-idt fode okM d 50 | 'kylln uxj lDVj 01,e- vkj-dkykuh fLFkr lkb m ku A | 6610 oxQIV | 1- ckmMhoky gA 2- ikuh dhl 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh g |
| 94 | jfoln ukfk Vxkj okM d 51 | fjxjkm d ikl uothou lklk;Vh fLFkr m ku A | 13780 oxQIV | I Hkh dk; fuek.lk/khu g A |
| 95 | pjh'k[kj vktkn okM d 52 | xke ipk;r d ikl fLFkr fjDr Hkfe @m kuA | 5280 oxQIV | 1- ckmMhoky gA 2- 'k'k dk; fuek.lk/khu |
| 96 | pjh'k[kj vktkn okM d 52 | xkdy uxj M;jh d ckt fLFkr m ku A | 18870 oxQIV | 1- ckmMhoky gA 2- 'k'k dk; fuek.lk/khu |
| 97 | pjh'k[kj vktkn okM d 52 | Hkjo uxj ldy d lkeu fLFkr m ku A | 2000 oxQIV | 1- ckmMhoky gA 2- 'k'k dk; fuek.lk/khu |
| 98 | ekj'o jko xn okM d 53 | f'ko uxj e nxl efnj d ikl fLFkr m ku A | 4020 oxQIV | 1- ckmMhoky gA 2- 'k'k dk; fuek.lk/khu |

| | | | | | |
|-----|-------------------------------------|---|----------------|---|--|
| 99 | ekj'oj jko xn okM di 53 | f=efr efnj d lkeu fLFkr m ku A | 3350 oxQIV | 1- ckmMhoky gA 2- fuelk.k/khu | |
| 100 | ekj'oj jko xn okM di 53 | lirk'kh uxj e efLtn d ckt Ldy d lkeu fLFkr m ku A | 2660 oxQIV | fjDr LFky | |
| 101 | 'k-jktho iKM okM di 54 | vkj-M*-,-dkykuh e vkvk pDdh d ikl fLFkr m ku A | 3020 oxQIV | 1- ckmMhoky gA 2- ikuh dli 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g | |
| 102 | 'k-jktho iKM okM di 54 | vkj-M*-,-dkykuh e ikoj ii d ikl fLFkr m ku A | 10500 oxQIV | 1- ckmMhoky gA 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh gA 4- fctyh ugh g | |
| 103 | egkek;k efnj okM di 62 | d djh ikjk e cktkj d ikl nodh cky m ku A | 3000 oxQIV | fjDr LFky | |
| 104 | egkek;k efnj okM di 62 | jk/kkLokeh uxj e IDV- 01 jKM u- 03 ij fLFkr m ku A | 1970 oxQIV | fuelk.k/khu | |
| 105 | egkek;k efnj okM di 62 | ikQlj dkykuh e fLFkr cky m ku A | 2950 oxQIV | fjDr LFky | |
| 106 | M*-;kek ijlkn e[kth okM di 63 | HKkBkxko e vknli rkykc d ikl fLFkr m ku A | 7380 oxQIV | fjDr LFky | |

| | | | | | |
|-----|----------------------------|--|----------------|---|--|
| 107 | Loket vRekun okM di 15 | plic dkykuh queku efnj d ckt e fLFkr m ku A | 4430 oxQIV | 1- ckmMhoky g A 2- ikuh dli 0; oLFkk ugh gA 3- m ku ei gfj ;kyh dli deli gA 4- fctyh g A | |
| 108 | Loket vRekun okM di 15 | plic dkykuh e n'kgjk einku fLFkr m ku A | 12080 oxQIV | 1- ckmMhoky e ylg dli tkyl dk ejEer fd;k tkuk g A 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh dli tk,jgh gA 4- fctyh g A | |
| 109 | jke lqxj ikjk okM di 17 | jke lqxj ikjk HKlFku dkykuh e x.l'k efnj d ihN fLFkr f'ko okfVdk A | 2730 oxQIV | 1- ckmMhoky gA 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh dli deli gA 4- fctyh g A | |
| 110 | jke lqxj ikjk okM di 17 | jke lqxj ikjk HKlFku dkykuh e itkc u'kuy cd d ckt e fLFkr fo k okfVdk A | 2130 oxQIV | 1- ckmMhoky e ejEer dk; fd;k tkuk g A 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh dli deli gA 4- fctyh g A | |
| 111 | jke lqxj ikjk okM di 17 | lerk dkykuh e Terk efMDy LVll d lkeu xyh e fLFkr 'kdjkpk;m ku A | 2620 oxQIV | 1- ckmMhoky g A 2- ikuh dli 0; oLFkk gA 3- m ku ei gfj ;kyh dli deli gA 4- fctyh g A | |

| | | | | | |
|-----|-------------------------------|---|-----------------|---|--|
| | | | | 5-ykg d xV ij ejEer dk; A | |
| 112 | jke l kxj ijk okM d 17 | jke l kxj ijk H Fku dkykuh e i k'ln fuokl d ihN fLFkr : n okfVdk A | 2070 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk gA 3- m ku ei gfj ; kyh d tk jgh gA 4- fctyh g A | |
| 113 | l nj cktkj okM d 39 | vktln pld ij xl/kh ifrek ifj l j fLFkr m ku A | 1700 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk ugh gA 3- m ku ei gfj ; kyh d det gA 4- fctyh d det g A | |
| 114 | eklykul vlny jmQ okM d 41 | uxj ikfyd fuxeje[: ky; di l keu fLFkr m ku A | 14430 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g A | |
| 115 | eklykul vlny jmQ okM 41 | ekrlhclx A | 250000 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g A | |
| 116 | Lokeli foodkun okM d 57 | uhylkk m ku c<krkykcA | 22040 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g A | |
| 117 | ckEg.kijk okM d 58 | /kchikjk e lkenkf; d lkou d ikl fLFkr m ku A | 4470 oxQIV | 1- ckmMhoky ugh gA 2- ikuh d 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A | |
| 118 | ddkyh ijk okM d 59 | edV uxj fLFkr edV m ku A | 1200 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g A | |
| 119 | jked".k ijegl okM d 02 | dkVk e fo k b d ihN dkVkjfoodkun fo k Vip II dkykuh fLFkr m ku A | 55100 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A | |
| 120 | jked".k ijegl okM d 02 | dkVk dkykuh e ikuh Vidi ifj l j fLFkr m ku A | 10570 oxQIV | 1- ckmMhoky VMk g A 2- ikuh d 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A | |
| 121 | ohj l koj dj okM d 02 | ghj kij e lkenkf; d lkou d ikl fLFkr m ku A | 3090 oxQIV | 1- ckmMhoky g A 2- ikuh d 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A | |

| | | | | |
|-----|-----------------------------------|---|----------------|---|
| 122 | Ir jfonkl okM d 02 | Ujuk e 'kryk efnj d ikl fLFkr cky m ku A | 25580 oxQIV | 1- ckmMhoky e ejEer fd;k tuk g A 2- ikuh dh 0; oLFkk gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh g A |
| 123 | 'keuekgu flg cD'kh okM d 12 | vkelukdk jyo dkf l x d ikl ek:fr fogkj dkykuh e edku u- 55 d lkeu fLFkr m ku A | 2270 oxQIV | 1- ckmMhoky ugh g A 2- ikuh dh 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g A |
| 124 | 'kHkxr flg okM d 13 | VkVhc/k e ikuh Vdh d ikl fLFkr m ku A | 2140 oxQIV | 1- ckmMhoky g A 2- ikuh dh 0; oLFkk gA 3- m ku ei gfj ;kyh gA 4- fctyh g A |

| | | | | |
|-----|----------------------------|---|---------------|---|
| 125 | 'kHkxr flg okM d 13 | VkVhc/k e fl ;ku lnu ,e- vkb-tl-125 d lkeu fLFkr m ku A | 2730 oxQIV | 1- ckmMhoky g A 2- ikuh dh 0; oLFkk gA 3- m ku ei gfj ;kyh gA 4- fctyh g A |
| 126 | 'kHkxr flg okM d 13 | ckc e l d lkeu N-x-xg fuel.k eMy l kofud m ku VkVhc/k A | 8950 oxQIV | 1- ckmMhoky g A 2- ikuh dh 0; oLFkk gA 3- m ku ei gfj ;kyh gA 4- fctyh g A |
| 127 | 'kHkxr flg okM d 13 | VkVhc/k e vkn'k glb Ldy d ikl fLFkr m ku A | 3450 oxQIV | 1- ckmMhoky g A 2- ikuh dh 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g A 5- fjDr LFky A |
| 128 | 'kHkxr flg okM d 13 | VkVhc/k e Jh ip/lke gueku efnj ifj l j fLFkr m ku | 5200 oxQIV | 1- ckmMhoky g A 2- ikuh dh 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g A |
| 129 | 'kHkxr flg okM d 13 | VkVhc/k e x: }kj k d ckt fLFkr m ku A | 3850 oxQIV | 1- ckmMhoky g A 2- ikuh dh 0; oLFkk ugh gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g A |
| 130 | 'k-pMkef.k uk; d okM 16 | Ierkdkykuh e d".kk Vkdlt d ihN fLFkr l dYi okfVdk A | 3950 oxQIV | 1- ckmMhoky gA 2- ikuh dh 0; oLFkk gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |
| 131 | 'k-pMkef.k uk; d okM 16 | Ierkdkykuh e d".kk Vkdlt d ihN fLFkr onkou m ku A | 2560 oxQIV | 1- ckmMhoky gA 2- ikuh dh 0; oLFkk gA 3- m ku ei gfj ;kyh ugh gA 4- fctyh ugh g |

| | | | | | |
|-----|-----------------------------|---|----------------|--|--|
| 132 | BkI ; kji yky okM 60 | Lo- me'k ik?; i Ldy Mxfu; k ikuh Vdh ifj l j fLFkr m kuA | 2950 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g | |
| 133 | BkI ; kji yky okM 60 | d".kk uxj dkykuh Mxfu; k fLFkr m ku A | 1250 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g A | |
| 134 | e-y{elukjk; .knkl okM 61 | ijkuh cLrh e fLFkr idt m ku A | 1200 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g | |
| 135 | i-lnj yky 'kek okM 61 | Inj uxj e e-u+ 235 d l keu fLFkr vke cxtpk m ku A | 11180 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g | |
| 136 | i-lnj yky 'kek okM 66 | Inj uxj e LVV cd dkykuh fLFkr f'ko efnj ifj l j m ku A | 11180 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj ; kyh gA 4- fctyh g | |
| 137 | ek/ko jko l ii okM 68 | vxkgk dkykuh DV- 02 e e-u-ch-18 d l keu fLFkr vu"dk ikd A | 7690 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk g 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g | |
| 138 | Mk- [kcpn c?ky okM 67 | pxkjkkBk o l /jk uxj e ik"kh dk; ky; d ihN fLFkr m kuA | 4490 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A | |
| 139 | Mk- [kcpn c?ky okM 67 | pxkjkkBk v; l) ; k uxj e ikLdfrd khou d ihN fLFkr m ku A | 6850 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A 5-fjDr LFkyA | |
| 140 | ek/ko jko l ii okM 68 | vxkgk dkykuh fLFkr m kuA | 3740 oxQIV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj ; kyh ugh gA 4- fctyh ugh g A | |

| | | | | |
|-----|-----------------------------|--|-----------------|---|
| 141 | ek/ko jko l ii okM 68 | jk; ijk ei llxok rkykc fLFkr m ku A | 5200 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj; kyh ugh gA 4- fctyh ugh g A |
| 142 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj l DVj 1 ei Fkkuk d iN fLFkr m kuA | 8870 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj; kyh gA 4- fctyh g |
| 143 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj l DVj 4 ei ikI iM vlfQ I dI ikI fLFkr m ku A | 8070 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj; kyh ugh gA 4- fctyh ugh g A |
| 144 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj l DVj 2 ei ikuh Vdli ifj I j fLFkr m ku A | 8070 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj; kyh ugh gA 4- fctyh ugh g A |
| 145 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj l pjli dkyluh ei fLFkr x.k'k m kuA | 6560 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj; kyh ugh gA 4- fctyh ugh g A |
| 146 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj l DV- 01 ei N-x-xg fuel.k e.My ei ikuh Vdli d iN fLFkr m ku A | 15740 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj; kyh gA 4- fctyh g A |
| 147 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj l DV- 01 ei ,e-vkb-th 234 dI lkeu fLFkr m ku A | 1020 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk ugh gA 3- m ku ei gfj; kyh ugh gA 4- fctyh ugh g A |
| 148 | i:nlun;ky mik?;k; okM 69 | i:nlun;ky mik?;k; uxj e vuj iyl d iN ih .M- Vh dkyluh fLFkr r : k cky m ku A | 1970 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj; kyh gA 4- fctyh g A |
| 149 | i:nlun;ky mik?;k; okM 69 | Th- b- ekx fLFkr vui e m ku Negkolj m ku A | 22220 oXkQhV | 1- ckmMhoky gA 2- ikuh dhi 0; oLFkk gA 3- m ku ei gfj; kyh gA 4- fctyh g A |
| 150 | ekglRek xl/kh okM d-&25 | nolln uxj l DV-&05 e fLFkr mRre okfVdk | 12700 oxQhV | 1- ckmMhoky cuk gA ejEer djuk gA 2- m ku ei gfj; kyh ugh gA 3- fctyh 0; oLFkk ugh gA 4- ikuh dhi 0; oLFkk ugh 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 | - |
| Total | | | | | | |