**uxj fuxe nsgjknwu ds mi;ksxkFkZ o’kZ 2017&18 ds fy;s ekxZ izdk”k**

**lkexzh dh vkiwfrZ gsrq fufonk izi=A**

fufonk izi= ewY; :0 2500-00++350-00 lfoZl VSDl

fufonk izi= cspus dh frfFk%& fnukad 16-03-17 ls 30-03-17 lka; 4%00 cts rd izR;sd dk;Z fnol esaA

fufonk vkaeU=.k dh frfFk%&fnukad 31-03-17 lka; 3%00 cts rd

fufonk [kksyus dh frfFk fnukad 01-04-17 lka; 4%00 cts rduhdh fcM esa lQy fufonknkrkvksa dh gh foRrh; fcM [kksyh tk;sxhA

uxj fuxe] nsgjknwu

¼1½

uxj fuxe] nsgjknwu

ekxZ izdk”k vuqHkkx

uxj fuxe nsgjknwu ds mi;ksxkFkZ o’kZ 2017&18 ds fy;s ekxZ izdk”k lkexzh dh vkiwfrZ gsrq

rduhdh lwpuk izi=

1. QeZ dk uke%&
2. QeZ Lokeh dk uke%&
3. QeZ dk LFkkuh; irk%&
4. QeZ dk LFkk;h irk%&
5. mRrjk[k.M O;kikj dj iathdj.k la[;k ,oa izek.k i=%&
6. iSu dkMZ la[;k@izek.k%&
7. o’kZ 2015&16 dk VuZ vksoj :0 300 djksM ls vf/kd dk izek.k i=A ¼cSysUl “khV dh vkfMVsM Nk;kizfr layXu dh tkuh vko”;d gS½A
8. /kjksgj /kujkf”k dk fooj.k

 ¼v½ “kSM;wy cSad dk uke%&

 ¼c½ ,Q0Mh0vkj0@lh0Mh0vkj0 la[;k%&

 ¼l½ /kujkf”k%&

1. vuqHko izek.k i=%&

fufonknkrk QeZ dh eqgj ,oa gLrk{kj

¼2½

**uxj fuxe nsgjknwu ds mi;ksxkFkZ o’kZ 2017&18 ds fy;s ekxZ izdk”k**

**lkexzh dh vkiwfrZ gsrq rduhdh “krsZaA**

1. fufonk izi= esa mfYyf[kr lkekxzh dh la[;k vuqekfur gS] vko”;drk ds vk/kkj ij ;g ?kV@c<@fujLr gks ldrh gSa rFkk bl gsrw fdlh izdkj ds i=kpkj ij fopkj ugh fd;k tk;sxkA
2. mDr fufonk vkaeU=.k ds i”pkr ekxZ izdk”k O;oLFkk ls lEcfU/kr ;fn fdlh lkekxzh fo”ks’k dh vkiwfrZ gsrw Hkfo’; esa tufgr esa iqu% fufonk vkaeU=.k dks vko”;d le>k tkrk gS rks uxj fuxe] nsgjknwu bl gsrw LorU= gksxkA
3. fufonk fuekZrk dEiuh }kjk gh nh tk;sxh rFkk lQy fufonk fuekZrk vius th0,e0@lhfu;j Lrj ij ;fn fdlh vf/kd`r foØsrk@O;fDr dks dEiuh }kjk vf/kd`r fd;k tkrk gS rks Li’V :i ls dEiuh ds iSM ij vf/kd`r ,oa l{ke izkf/kdkjh }kjk fuxZr vf/kdkj i= gh vuqeU; ekuk tk,sxkA fufonk Mkys tkus ds le; fufonk esa nh x;h izR;sd lkekxzh dk rhu lSV dk lSEiy fn;k tkuk vko”;d gS vU;Fkk fufonk ij fopkj ugh fd;k tk;sxkA
4. rduhdh fcM esa lQy gksus ij gh lEcfU/kr QeZ dk foRrh; fcM dk fyQkQk [kksyk tk;sxk vkSj rHkh njksa ij fopkj fd;k tk;sxk
5. fufonk ds izR;sd i`’B ij QeZ dh eqgj ,oa gLrk{kj fd;s tkus vko”;d gksxkA
6. U;wure njksa ij fu.kZ; Ø; lfefr dk gksxk rFkk Ø; lfefr dk fu.kZ; lHkh fufonk nkrkvksa dks ekU; gksxkA
7. Lkkexzh dk Ø; vko”;drkuqlkj fd;k tk;sxk rFkk vkiwfrZ pkyku ds vk/kkj ij yh tk;sxh vkiwfrZ vkns”k ds fo:) iw.kZ :is.k vkiwfrZ izkIr gksus ij gh chtd Lohdkj fd;k tk;sxkA
8. izR;sd dksVsM nj gsrq lkekxzh dh LisflfQds”ku@fof”kf’V;ksa dk fooj.k fufonk izi= ds lkFk miyC/k djk;k tkuk gksxkA ÅtkZ cpr okys fQDlpj dks izkFkfedrk nh tk;sxhA
9. izR;sd lkekxzh dh fu/kkZfjr xq.koRrk dks lqfuf”pr fd;s tkus gsrq vf/kd`r ySc Lrj ls ijh{k.kksijkUr fuxZr ijh{k.k fjiksVZ layXu dh tkuh gksxhA uxj fuxe Lrj ls Hkh LisflfQds”ku vuqlkj fdlh Hkh vf/kd`r ySc ls ijh{k.k djk;k tk ldrk gSA
10. fuekZrk dEifu;ksa ds }kjk gh fufonk;sa nh tk;sxha fufonk ds lkFk izR;sd lkeku dh VkbZi VSLV fjiksVZ] QksVks eSUVªh VSLV fjiksVZ ] vkbZ0,l0vks0 izek.k i= rFkk lkeku dh ijQksjeSUl fjiksVZ] vkbZ0ih0&65 fMxzh dk izksVsD”ku lfVZfQdsV tks l{ke vf/kdkjh }kjk fn;k x;k gS layXu djuh gksxh vU;Fkk fufonk ij fopkj ugh fd;k tk;sxkA
11. fuekZrk QeZ dk cYc] pksd] bZZZXukbVj bl izdkj dk gks fd orZeku fQfVx esa Hkh mi;ksx esa yk;k tk ldsA cYc] pksd] bZXukbVj gsrq ,d o’kZ dh fjIyslesaUV okjaVh nsuh gksxhA
12. ekxZ izdk”k ds {ks= esa jk’Vª ds vU; uxj fuxe@foHkkx@LFkkuh; fudk;@izkf/kdj.kksa dks fd, tk pqds vkiwfrZ lEcU/kh fooj.k miyC/k djk;k tkuk gksxkA rkfd bl {ks= esa vuqHko dk fu/kkZj.k gks ldsA

fufonknkrk QeZ dh eqgj ,oa gLrk{kj

¼3½

¼4½

1. dEiuh dks jk’Vª@izns”k ds fdlh vU; foHkkx@ uxj fuxe@LFkkuh; fudk;@izkf/kdj.k }kjk CySd fyLV ugh fd;k x;k gSA bl gsrq Li’V ukWu T;wfMf”k;y “kiFk i= izLrqr fd;k tkuk gksxkA
2. izkIr lkekxzh dEiuh }kjk fufeZr gksuk pkfg,] ;fn lkekxzh dk dksbZ ikVZ TokbZUV osUpj ds vUrxZr fdlh vU; laLFkk vFkok dgha ls bUiksVZ fd;k tkrk gS rks bldk Li’V mYys[k lkekxzh LisflfQds”ku esa fn;k tkuk gksxk vU;Fkk lkexzh dks dEiuh dk ewy :i ls ekuk tkuk lansgLin gks tkrk gSA
3. izR;sd lkexzh dk vkbZ0,l0vkbZ0@ch0vkbZ0,l0 ds vuqlkj fof”kf’V;ka@LisflfQds”ku fn[kk;h tkuh gksxh] mudh iqf’V@ijh{k.k ds mijkUr gh bl lEcU/k esa vfUre fu.kZ; fy;k tk;sxkA
4. fufonk fuekZrk dEiuh }kjk viuh rduhdh ,oa foRrh; fcM vyx&vyx cUn fyQkQksa esa nsuh gksxh] rFkk nksuksa fyQkQksa dks ,d cMs fyQkQs esa yk[k }kjk lhy cUn djuk vfuok;Z gksxk] vU;Fkk fufonk ij fopkj ugh fd;k tk;sxkA
5. lkexzh dh njsa lHkh dj] ykbZlsUl Qhl] dkVsZt] uxj fuxe LVksj nsgjknwu rd oSV] yksfMxa@vuyksfMxa vkfn lfgr nh tk;sA LVksj esa fu/kkZfjr LFkku rd lkekxzh dks igaqpk;k tkuk gksxk] nh x;h njksa ds vfrfjDr fdlh izdkj dk vfrfjDr O;;@dj vuqeU; ugh gksxkA
6. fufonk izi= Þewy :iß esa uxj fuxe ekxZ izdk”k vuqHkkx ls Ø; fd;k x;k gh iz;qDr fd;k tkuk gksxkA osc lkbZV ls MkmuyksM fufonk izi= ds lkFk fufonk izi= ewY; dk Mªk¶V :0 2500-00 dk Iyl lfoZl VSDl :0 350-00 ofj’B for vf/kdkjh] uxj fuxe] nsgjknwu ds uke i`Fkd ls yxk;k tkuk vfuok;Z gksxkA
7. vkiwfrZ dh tk jgh lHkh lkekxzh ij dEiuh }kjk u0fu0ns0nwu 2017&18 QSDVªh ls gh fizUV fd;k tkuk vko”;d gksxkA
8. f”kM~;wy&ch ds vUrxZr njksa dks v{kjksa o “kCnksa nksuksa esa iBuh; o Li’V :i ls fy[kk tkuk vfuok;Z gksxkA
9. fu/kkZfjr “krksZa dk ikyu u djus dh n”kk esa rFkk fdlh lwpuk dks Nqik, tkus dh n”kk esa fufonk fdlh Hkh le; fujLr dj nh tk,xh rFkk fufonk izi= ewY; o j{kk/ku tCr dj fy;k tk,xkA
10. ofj’B foRr vf/kdkjh uxj fuxe] nsgjknwu ds uke :0 1]50]000 ¼,d yk[k ipkl gtkj½ dh lh0Mh0vkj@,Q0Mh0vkj0 ,d o’kZ dh oS|rk ds lkFk fufonk ds lkFk nsuh gksxh vU;Fkk fufonk ij fopkj ugh fd;k tk;sxkA
11. QeZ dk vkbZ0,l0vks0 o ih0MCywM0Mh0¼fo@;ka0½ mRrjk[k.M esa iathd`r fVªiy , , , dSVsxsjh gksus dk izek.k i= nsuk vfuok;Z gksxkA
12. ,y0bZ0Mh0 ykbZVksa dh rhu o’kZ dh okjUVh nsuk vfuok;Z gksxkA
13. fufonk izi=] fufonk esa fn;s x;s Øekuqlkj gh Hkjk tkuk vko”;d gSA
14. fdlh Hkh fufonk dks vFkok leLr fufonvksa dks fcuk dkj.k crk;s fujLr djus dk vf/kdkj uxj vk;qDr uxj fuxe nsgjknwu dks gksxk o fdlh Hkh izdkj dk fookn gksus ij uxj vk;qDr uxj fuxe nsgjknwu dk fu.kZ; vfUre gksxkA

 lgk;d vfHk;Urk

 uxj fuxe] nsgjknwu

fufonknkrk QeZ dh eqgj ,oa gLrk{kj

ekxZ izdk”k vuqHkkx

“ksM~;wy ch

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Øe la0 | fo|qr lkexzh dk fooj.k | o’kZ 2017&18 esa iFk izdk”k lkexzh Ø; dh vuqekfur la[;k | njs vadks esa | njs “kCnks esa |
| **1** | **2** | **3** | **4** | **5** |
| 1 | lksfM;e fQfVxa dEiyhV 150okWV]cYc lfgr]pksd dkWij | 250 ux |  |  |
| 2 | lksfM;e fQfVxa dEiyhV 70okWV] cYc lfgr |  800 ux |  |  |
| 3 | lksfM;e cYc 150okWV ¼bfyfIVdy½ | 2000 ux |  |  |
| 4 | lksfM;e cYc 70okWV ¼bfyfIVdy½ | 8000 ux |  |  |
| 5 | lksfM;e pksd 150 okWV dkWij | 500 ux |  |  |
| 6 | lksfM;e pksd 70 okWV dkWij | 5000 ux |  |  |
| 7 | lksfM;e bxukbZVj | 5000 ux |  |  |
| 8 | 1x36 okWV 4 fiu lh0,Q0,y0  |  200 ux |  |  |
| 9 | bySDVªksfuDl pksd 1x36 okWV ¼csykLV½ |  150 ux |  |  |
| 10 | bySDVªksfuDl pksd 2x36 okWV ¼csykLV½ | 150 ux |  |  |
| 11 | lSUlj ¼vkWVkseSfVd vkWu@vkWQ½ | 50 ux |  |  |
| 12 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 30okV] | 200 ux  |  |  |
| 13 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 72okV] | 200 ux |  |  |

 lgk;d vfHk;Urk

uxj fuxe] nsgjknwuA

ekxZ izdk”k vuqHkkx

“ksM~;wy ch

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Øe la0 | fo|qr lkexzh dk fooj.k | o’kZ 2017&18 esa iFk izdk”k lkexzh Ø; dh vuqekfur la[;k | o’kZ 2015&16 dh njsa | /kujkf”k |
| **1** | **2** | **3** | **4** | **5** |
| 1 | lksfM;e fQfVxa dEiyhV 150okWV]cYc lfgr]pksd dkWij | 250 ux | 2136-00 | 534000-00 |
| 2 | lksfM;e fQfVxa dEiyhV 70okWV] cYc lfgr |  800 ux | 1695-00 | 1356000-00 |
| 3 | lksfM;e cYc 150okWV ¼bfyfIVdy½ | 2000 ux | 239-50 | 479000-00 |
| 4 | lksfM;e cYc 70okWV ¼bfyfIVdy½ | 8000 ux | 144-00 | 1152000-00 |
| 5 | lksfM;e pksd 150 okWV dkWij | 500 ux | 498-00 | 249000-00 |
| 6 | lksfM;e pksd 70 okWV dkWij | 5000 ux | 342-50 | 1712500-00 |
| 7 | lksfM;e bxukbZVj | 5000 ux | 59-57 | 297850-00 |
| 8 | 1x36 okWV 4 fiu lh0,Q0,y0  |  200 ux | 91-00 | 18200-00 |
| 9 | bySDVªksfuDl pksd 1x36 okWV ¼csykLV½ |  150 ux | 115-00 | 17250-00 |
| 10 | bySDVªksfuDl pksd 2x36 okWV ¼csykLV½ | 150 ux | 354-00 | 53100-00 |
| 11 | lSUlj ¼vkWVkseSfVd vkWu@vkWQ½ | 50 ux | 735-00 | 36750-00 |
| 12 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 30okV] | 200 ux  | 3000-00 | 600000-00 |
| 13 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 45 okV] | 200 ux | 4500-00 | 900000-00 |
|  |  |  | **;ksx%&** | **7405650-00** |

 lgk;d vfHk;Urk

uxj fuxe] nsgjknwuA

ekxZ izdk”k vuqHkkx

“ksM~;wy ch

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Øe la0 | fo|qr lkexzh dk fooj.k | o’kZ 2017&18 esa iFk izdk”k lkexzh Ø; dh vuqekfur la[;k | njs vadks esa | njs “kCnks esa |
| **1** | **2** | **3** | **4** | **5** |
| 1 | lksfM;e fQfVxa dEiyhV 150okWV]cYc lfgr]pksd dkWij | 250 ux |  |  |
| 2 | lksfM;e fQfVxa dEiyhV 70okWV] cYc lfgr |  800 ux |  |  |
| 3 | lksfM;e cYc 150okWV ¼bfyfIVdy½ | 2000 ux |  |  |
| 4 | lksfM;e cYc 70okWV ¼bfyfIVdy½ | 8000 ux |  |  |
| 5 | lksfM;e pksd 150 okWV dkWij | 500 ux |  |  |
| 6 | lksfM;e pksd 70 okWV dkWij | 5000 ux |  |  |
| 7 | lksfM;e bxukbZVj | 5000 ux |  |  |
| 8 | 1x36 okWV 4 fiu lh0,Q0,y0  |  200 ux |  |  |
| 9 | bySDVªksfuDl pksd 1x36 okWV ¼csykLV½ |  150 ux |  |  |
| 10 | bySDVªksfuDl pksd 2x36 okWV ¼csykLV½ | 150 ux |  |  |
| 11 | lSUlj ¼vkWVkseSfVd vkWu@vkWQ½ | 50 ux |  |  |
| 12 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 30okV] | 200 ux  |  |  |
| 13 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 72okV] | 200 ux |  |  |
| 14 | ,y0bZ0Mh LVzhV ykbZV fQfVXk dEkIyhV 90okV |  |  |  |

 lgk;d vfHk;Urk

uxj fuxe] nsgjknwuA