**Ifjlj esavf/k"Bkfir fo|qrHkkj dk Lor% vkdyu**

miHkksDrk dk uke ,oa irk%&

miHkksDrk la[;k%&

Lohd`r Hkkj%& VSfjQ%&

vkiwfrZ voj izeaMy dk uke%&

miHkksDrk ds fo|qr laca/k dh fLFkfr%&pkyw@foPNsfnr@ehVjjfgr@tyk gqvk ;k [kjkc ehVj

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Øe la0** | **Ikfjljesayxsmidj.kksa dh fooj.kh** | **la[;k XHkkj** | **dqyHkkj** | **Øe la0** | **Ikfjljesayxsmidj.kksa dh fooj.kh** | **la[;k XHkkj** | **dqyHkkj** |
| 1 | cYc(i) 20 okWV |  |  | 16 | Okf'kxe'khu |  |  |
|  |  (ii) 40 okWV |  |  | 17 | feDlh@xzkbUMj@twlj |  |  |
|  |  (iii) 60 okWV |  |  | 18 | eksVj |  |  |
|  |  (iv) 100 okWV |  |  | 19 | ,DtkLVia[kk |  |  |
|  |  (v) 200 okWV |  |  | 20 | lksfM;eySEi |  |  |
|  |  (vi) |  |  | 21 | EkjdjhySEi |  |  |
|  |  (vii) |  |  | 22 | baMD'kughVj |  |  |
| 2 | V~;wc |  |  | 23 | vU; midj.k |  |  |
| 3 | lh0,Q0,y0 (i) |  |  |  |  |  |  |
|  |  (ii) |  |  |  |  |  |  |
|  |  (iii) |  |  |  |  |  |  |
| 4 | ,y0 bZ0Mh0 cYc |  |  |  |  |  |  |
| 5 | Iak[kk(i) |  |  |  |  |  |  |
|  | (ii) |  |  |  |  |  |  |
|  | (iii) |  |  |  |  |  |  |
| 6 | dwyj(i) |  |  |  |  |  |  |
|  | (ii) |  |  |  |  |  |  |
|  | (iii) |  |  |  |  |  |  |
| 7 | ,0 lh0 |  |  |  |  |  |  |
| 8 | xhtj |  |  |  |  |  |  |
| 9 | ghVj |  |  |  |  |  |  |
| 10 | #e ghVj |  |  |  |  |  |  |
| 11 | ekbØksoscvksou |  |  |  |  |  |  |
| 12 | vk;ju |  |  |  |  |  |  |
| 13 | Vh0oh0 |  |  |  |  |  |  |
| 14 | fÝt |  |  |  |  |  |  |
| 15 | dEI;wVj |  |  |  |  |  |  |
|  |  |  |  | dqy |  |  |

vkosnd dk gLrk{kj

**izkfIr i=**

Jh------------------------------------------------------------------------------ miHkksDrkla[;k ------------------------------------------------------------------------- }kjk tek fd;k x;k proforma izkIr fd;k x;kA

fnukad ------------------------------------------------- lgk;d fo|qr vfHk;ark@ duh; fo|qr vfHk;ark

 ¼eqgj½

**Ifjlj esa vf/k"Bkfir fo|qrHkkj dk vkdyu ds fy, midj.kksa ds Hkkj dk o.kZu**

 ifjlj esa vf/k"Bkkfir midj.kksa ds use IysV ij fyf[kr Hkkj dks gh ysuk gSA ;fn use IysV ugha gS ;k viBuh; gS rc fuEufyf[kr #i esa of.kZr Hkkj dks fy;k tk;A

1. ,;j dwyj 250 okV @ 500 okV@ 750 okV
2. ,;j daMh'kuj& 2-5 Vu & 2500 okV
3. Vu & 2000 okV
	1. Vu & 1800 okV

1-0 Vu & 1500 okV

0-5 Vu & 1000 OkkV

1. xhtj& 2000OkkV
2. #e ghVj& 1000 OkkV@ 2000 okV
3. Qzht& 200 OkkV
4. Vh0Hkh0 & 80 OkkV
5. ,DtkLVQSu& 120 OkkV@150 okV@200 okV@ 250 okV
6. okVjiEi& 1 ,p0 ih0 @ lcEtZf'kcy&okLrfodjsfVaxijysukgSaA
7. bysDVªhdvk;ju& 750 OkkV @1000 okV
8. feDlj& 200 OkkV
9. ok'khxe'khu& 200 OkkV
10. oSD;qeDyhuj& 300 OkkV
11. bysDVªhdvksHku&2000 OkkV
12. dEI;wVj&120OkkV
13. ;q0ih0,l0&500OkkV
14. okVjQhYVj&50OkkV
15. izhUVj&120OkkV
16. buHkjVj&600 OkkV@800 okV@1200 okV
17. Vw;o&40OkkV
18. QSu& 60 okV
19. baMD'kughVj&1000 OkkV@1500 okV@2000 okV