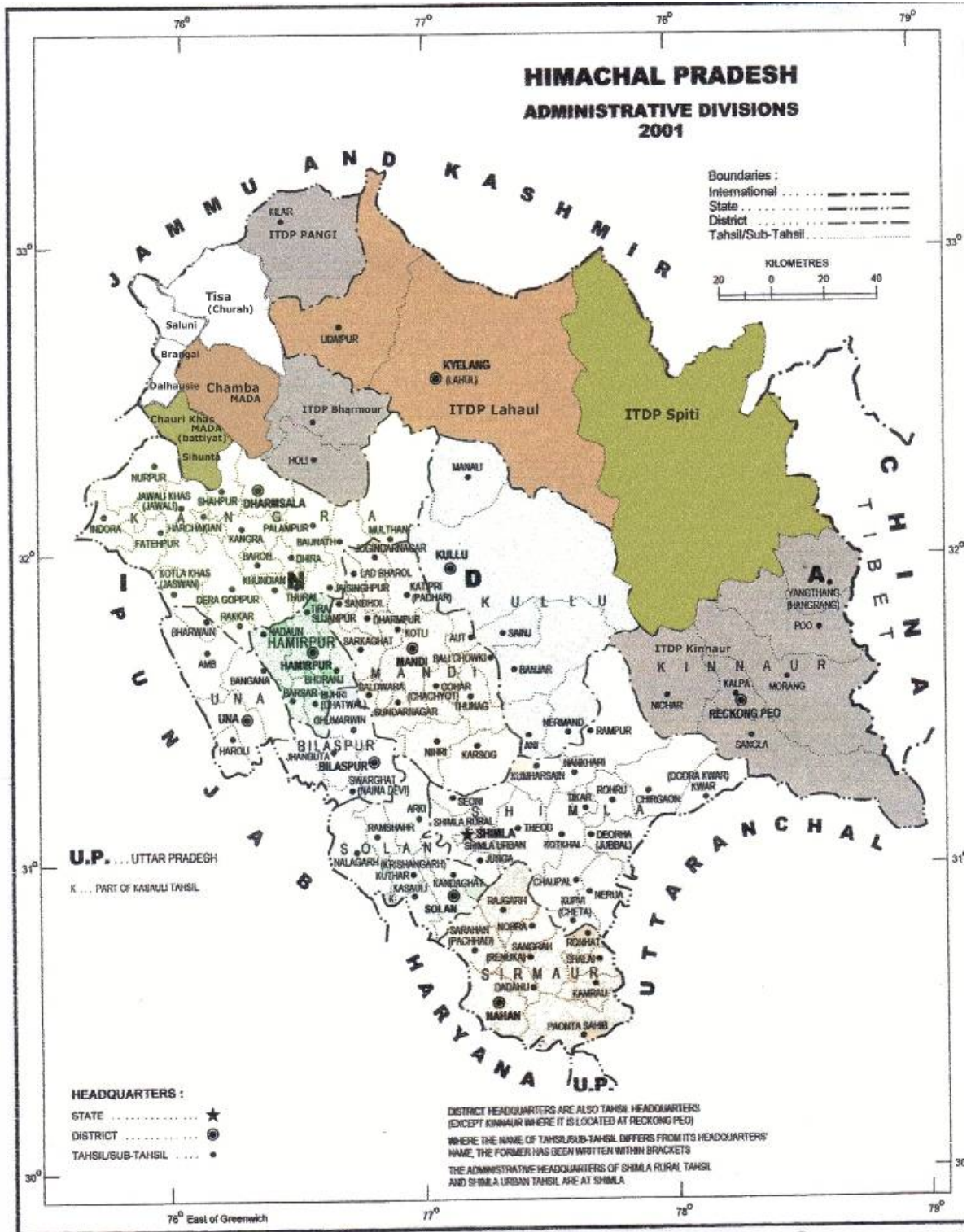


dk; k̄y; i z k̄k̄k̄k̄



dk'kd izkl fud fj i k̄ 2015&16

fgekpy inšk Ijdkj
tu&tkrh; fodkl foHkx



Based upon Survey of India map with the permission of the Surveyor General of India.

© Government of India Copyright. 21

fo"k; & l p h

v/; k;	'k'k'd	i"B
1-	i"B Hfe , oai Lrkouk	1&3
2-	tutkrh; fodkl dsfy, dk; žlfr rFk dk; žde	4&11
3-	vuđ fpr tutkr; kavš vuđ fpr {k=	12&16
4-	l p uk dk vf/kdkj fu; e] 2005	17&32
vučU/k		
1-	tutkrh; fodkl foHkx l xBu pKZ	33
2-	'k'k@ foHkxokj ckjgoha i po"kž ; kt uk ifj0; ; 2012&17] okLrfod 0; ; 2014&15 rFk vučknr ifj0; ; , oa l EHfor 0; ; 2015&16	34&39

i"BlMe ,oaiLrkouk %

o"lz 2011 dh tux.kuk ds vuq kj insk ea dy tutkrh; vkcknh 3]92]126 gS tks fd insk dh l Ei wLz vkcknh dk 5-71 ifr'kr gSftl ea l s]1]23]585 tutkrh; {ks= earFkk 2]68]541 xS tutkrh; {ks= ea jg jgh gA insk ds vuq fpr {ks= fdUukS} ykgkSy&fLifr] ikach rFkk HkjekS ifj; kstuk {ks=a ea 31-52 ifr'kr tutkrh; l epk; fuokl djrk gS A tutkrh; vkcknh dk eq; teko insk ds ftyk fdUukS} ykgkSy&fLifr] pEck] dkakMk ea gS bl ds vfrfjDr mudh mifLFkr dYy] e.Mh] Auk] fcykl ij] l syu] f'keyk rFkk fl jekS ftyka ea Hkh gSA

ikpoh ipo"khZ ; kstuk ds iFke o"lz 1974&75 ea tutkrh; {ks=a ds fy, tutkrh; mi&; kstuk dk ikjEHk gq/k rFkk bl ds vPNs ifj.kke ds mnas; l s tutkrh; mi&; kstuk ds dk; kzo; u grq, d l kefjd uhr rS kj dh xbA 9 tu] 1976 dks tutkrh; fodkl foHkkx dh LFkkiuk dh xbZ vkS vk; pr] tu tkrh; fodkl foHkkx] dks foHkkxk/; {k cuk; k x; k rFkk vuq fpr tutkfr {ks=ka ea ifj; kstuk vf/kdkjh rSkr fd; s x; A o"lz 1981 ea bl foHkkx ea vuq fpr tkfr ds dY; k.k l Ecu/kh fo'kSk ?kVd ; kstuk dks Hkh 'kkfey fd; k x; k rFkk bl dk uke vuq fpr tkfr ,oa vul fpr tutkfr fodkl foHkkx j [kk x; kA eb] 2002 ea vuq fpr tkfr dY; k.k l s l EcfU/kr l Ei wLz dk; Z l keftd U; k; ,oa vf/kdkfjrk foHkkx 1/2 dY; k.k foHkkx 1/2 dks LFkkukUrjfr gks l s vc bl foHkkx dks tutkrh; fodkl foHkkx ds uke l s tuk tkrk gA

1-1 foHkkx dk l xBukRed <lk % o"lz 2015&16 ds nSku ekuuh; eq; el=h foHkkx ds iHkkjh el=h jgs A bl o"lz Jh ohOl hO Qkjdk] HkkOidI O us viSy] 2015 l s ekp] 2016 rd vfrfjDr eq; l fpo ,oa vk; pr 1/4 tktkfofo 1/2 ds: i ea ekuuh; eq; el=h egkn; dks l g; ks fn; kA {ks=h; Lrj ij 5 LFkkuka ij , dhr tutkrh; fodkl ifj; kstuk dk; kZy; de'k% fdUukS 1/4 jdkafi vkS} ykgkSy 1/2 dylak 1/4 flifr 1/2 dktk 1/4 ikach 1/2 dykM 1/2 rFkk HkjekS dk; jr gA bu l Hkh dk; kZy; ka dk fu; U=.k eq; ky; Lrj ij gA foHkkx dk l xBukRed pkVZ vuqUk &A ij gSA

1-2 foHkkx ds fo'k; kdk vlcYU %

- 1/4 1/2 vuq fpr tutkfr; ka ds l Ecu/k ea l keftd l j [kk A
- 1/2 1/2 tutkrh; dY; k.k ; kstuk] uhr fu/kkZ .k djuk] vuq U/kku ,oa if'k{k.k nsuk A
- 1/3 1/2 vuq fpr tutkfr; ka ds fy, Nk=ofr; ka A
- 1/4 1/2 vuq fpr tutkfr; ka ds fodkl ea LoSPNd iz, kl ka dks c<kok nsuk A
- 1/5 1/2 jk"Vh; vuq fpr tutkfr vk; ksx dh fl Qkfj 'kka dk dk; kzo; u A
- 1/6 1/2 vuq fpr tutkfr; ka ds dY; k.k ds fy, vko'; d ; kstukvka dks rS kj djus vkS dk; kZlor djus ds l Ecu/k ea funZk tkjh djuk A
- 1/7 1/2 jkT; ; kstuk] dlnh; ik; kstr ; kstuk] fo'kSk dlnh; l gk; rk rFkk forh; l LFkkuka l s fplgkdr dh tkus okyh /kujkf'k dk ipkg tutkrh; mi&; kstuk dh vkS l fuf'pr djukA

1/8½ tutkrh; {ks=ka ds fy, ,d mfpr iz'kkl fud <kps dk l'tu rFkk mfpr dkfeð uhfr dk viuk; k tkuk A

1/8½ vuð fipr tutkrh; ka ds fy, fodkl ds dk; ðeka dh l exz uhfr] ;kstuk vkj l ello; gsrq tutkrh; fodkl foHkkx ~~bulky foHkkx~~ gSA

1-3 tutkrh; fodkl dk; ðufr & ,rgkl d ifjiç;

tutkrh; ykska dh l eL; kvka dks nj djus ds fy, ,d Li"V fodkl dk; ðufr fodfl r djus ds fy, tutkrh; {ks=ka ds fy, tutkrh; mi& ;kstuk dk vkjEHk ikpoh ipo"khz ; kstuk ds iFke o"khz 1974&75 ea gq/k Fkk A tutkrh; mi&; kstuk ds fy, viukbz xbz l kefjd uhfr dseç; vak g%

1/4½ in'sk ea ,d s fodkl [k.Mka dks fpUgkñdr djuk tgka ij tu&tkrh; tulç; k ckgY; gS rFkk ,d s {ks=ka dks ,dhd'r fodkl ,oa ifj; kstuk vk/kkfjr ,dhd'r tutkrh; fodkl ifj; kstuk cuk; k x; k A

1/2½ jkT; ; kstuk] dñnh; ik; kñtr ; kstuk] fo'kSk dñnh; l gk; rk rFkk foRrh; l ð.Fkkuka l s fpUgkñdr dh tkus okyh /kujkf'k dk iðkg tu&tkrh; mi&; kstuk dh vkj l fuf'pr fd; k tkuk rFkk

1/8½ tutkrh; {ks=ka ds fy, ,d mfpr iz'kkl fud <kps dk l'tu rFkk mfpr dkfeð uhfr dk viuk; k tkuk A ikpoha ipo&"khz ; kstuk ea tutkrh; mi&; kstuk ds fy, viukbz xbz l kefjd uhfr ds vPNs ifj.kke l keus vk, gð rFkk tutkrh; {ks= o ogka ds ykska ds vkfFkZd ,oa l keftd fodkl ea xfr vkbz gð l kefjd uhfr }jk l eku; r% ; kstuk fuekZkvka rFkk ; kstuk fdz kko; udrkZvka ds /; ku dks tutkrh; l epk; ka rFkk tutkrh; {ks=ka dh fo'kSk vko'; drkvka dh vkj mtkxj fd; k x; k gS rFkk bu {ks=ka rFkk l epk; ka ds fodkl dks vf/kd l efd'r : l l s fd; s tkus ij cy fn; k x; k gSA ftl ds ifj.kkeLo: lk tutkrh; {ks=ka ea fuosk ea ,d fo'kSk mNky vk; k gSA

bl ds vfrfjDr vkBoha ; kstuk ds vUr ea tu&tkrh; mi&; kstuk ds fuekZk ea egjk"Va lk)fr dk l=ikr fd, tkus l s ,d enyHkar ifjorZu gq/k gSA iðz ; kstuk fuekZk dh ifdz k dks f'k[kj l s rg rd fcYdy foijhr dj fn; k x; k rFkk iFkdhd'r ; kstuk fuekZk ,dhd'r tu&tkrh; {ks=ka ij vk/kkfjr] vkjEHk dh xbA bl izdkj ds izU/k l s tutkrh; fodkl foHkkx tu&tkrh; {ks=ka ea dk; kZUor dh tk jgh Ldheka dh egrRk fu/kkZjr djus rFkk mUga vko'; drkeny d cukus ea l {ke gq/k A vkBoha ipo"khz ; kstuk ds vUr ea viukbz xbz bl ifdz k dks tkjh j [kk x; k gSA Hkkjr ds ; kstuk vk; kx rFkk dY; k.k el=ky; vc tu&tkrh; dk; l el=ky;] Hkkjr ljdkj l s iklr fn'kk&funðkka ds vuð kj ukBoha ipo"khz ; kstuk 1997&2002 ea ykska ds fy, vk/kkjHkar U; ware l okvkh xjhch mlenyu rFkk [kk] kUuk l jf{kr fd, tkus ds iko/kku vkfn ds fØ; kko; u ij vf/kd cy fn; k x; k gSA tutkrh; {ks=ka ds ykska ds thou&Lrj ea l ðkkj l fuf'pr fd, tkus ds mnns'; l s l kr enyHkar U; ware l ok, a tS s is ty] ikFkfed LokLF; l ok, ð ikFkfed f'k{kk] vkJ; jfgr ykska dks edku] ikFkfed Ldnyka ea nki gj ds Hkkst u dh 0; oLFkk] xteka dks tkMys okyh l Melka dk fuekZk rFkk ykd forj.k izkkyh dks ukBoha ipo"khz ; kstuk ea ikFkfedrk nh xbA

ckjgoha ipo"khz ; kstuk o"iz 2012&17 ea tutkrh; mlk&; kstuk ds vlrxi 2052-00 djkm+ #lk; s 0; ; djus dk iko/kku gSA vkfFkd fodkl dks mPpre ikFkfedrk nh xbz gS ftl ea l Melh ; krk; kr] df"kl cxxokuh rFkk l Ec) l okvka dks ikFkfedrk nh xbz gSA okf"kd ; kstuk 1991&92 l sydj tu&tkrh; mi&; kstuk dk vkdkj inSk dh l Ei wkZ okf"kd ; kstuk dk 9 ifr'kr gh j [kk tk jgk gSA

1-4 tutkrh; fodkl dk; bldk foRr iSk.k % tutkrh; fodkl ds fy, fuf/k; ka fuEufyf[kr L=krka l svkrh gSA

- 1- jkT; ; kstuk
- 2- fo'kSk dlnh; l gk; rk
- 3- dlnh; ik; kstr l dhea
- 4- l hek {ks= fodkl dk; bldk

ckjgoha ipo"khz ; kstuk 2012&17 ea tutkrh; mi&; kstuk ds vlrxi 2052-00 djkm+ #i; s 0; ; djus dk iko/kku gSA o"iz 2015&16 dh okf"kd tutkrh; mi&; kstuk ds fy, jk'k dk eny fu/kk.k bl idkj fd; k x; k %

1-5 tutkrh; mi&; kstuk 2015&16 dsrgr mi yC/k jk'k dk l DVj okj C; lSk% ¼ yk [kheh

l DVj	ifj0; ;	l EHKfor 0; ;
jkT; ; kstuk	33698-00	33698-00
l hek {ks= fodkl dk; bldk	2310-00	2310-00
fo'kSk dlnh; l gk; rk	1500-00	1500-00
dlnh; ik; kstr ; kstuk, a	5692-00	5692-00
dy	43200-00	43200-00

ckjgoha ipo"khz ; kstuk 2012&17 dk ifj0; ; , oa 2014&15 dk okfLrod 0; ; 2015&16 dk ifj0; ; , oa l EHKfor 0; ; dk **C; lSk vuqLk&2 ij gSA**

v/;k; & 2
tutkrh; fodkl dsfy, dk; ðlfr rFk dk; ðe

tu&tkrh; fodkl dsfy, viukbZxbZifdz; k& tu&tkrh; fodkl foHkkx
 vuq fipr tutkfr l epk; ka ds fodkl grq dk; ðleka dk l ello; djus rFk insk o dlnz
 ljdkj dh l Hkh uhfr; ka vksj ;kstukvka dks fu: fir djus okyk ukMy foHkkx 1/2 Nodal
 Department 1/2 gSA bu l epk; ka ds fodkl grq ;kstukvka , oa l DVkijy dk; ðleka ds l ECU/k ea
 uhfr; ka , oa ;kstukvka dk fu: i .k djus rFk mudk fujh{k.k} eq; ka du , oa muds l ello; dk
 mrjnkf; Ro l EcfU/kr foHkkxk/; {kka@ foHkkxka ds izkkl dka dk gSA tutkrh; fodkl foHkkx
 insk ds vuq fipr tu tkfr l epk; ka ds vkfFkZl , oa l kekfTd fodkl ea i R; d foHkkx ds
 iz kl ka dks l efkZu nrk gS rFk ftu foHkkxks dks Ldhaka@ dk; ðleka ds l pkyu ea eq' dy vkrh
 gSmldganij djusea l ello; LFkfir djrk gSA

tu&tkrh; l EcfU/kr uhfr ds vlrxZr ;kstukvka@ dk; ðleka dk vf/kd i Hkkoh , oa
 , dhdr <x l s dk; kko; u fd; k tk; § bl ds fy, mfpr izkkl fud <lps dk l tu] mfpr
 dkfeZl uhfr rFk foUkh; 0; oLFk vi ukbZ xbZ gSA

tutkrh; mi & ;kstuk ds dk; kko; u ds fy, vi ukbZ xbZ l kefjd & uhfr l s vuq fipr
 {ks=ka rFk ogka jg jgs ykxka ds vkfFkZl , oa l kekfTd fodkl ds mnas; l s ;kstuk rFk xj &
 ;kstuk Ldhaka ds fy, fu/kkZjr ctV ds {ks=&cj l niq; ks ds fy, lkFk ekak dk l tu fd; k
 x; k gSA o"iz 1981&82 ea l tu dh xbZ bl ekak dk uke ekak l [; k&35 Fk tks vc ekak
 l [; k&31 gA bl ekak dk l pkyu , oafu; U=.k] tu tkrh; fodkl foHkkx ds ikl gSA insk
 ds vuq fipr {ks=ka dh Hkkskfyd fLFkfr] tyok; q rFk vkfFkZl fLFkfr fHku gkaus ds dkj.k bu
 {ks=a ds fy, fu/kkZjr@ vkcaVr jkf'k dny ek= blgha {ks=ka ea [kpZ gks rFk {ks=h; fLFkfr ds
 vuq kj fodkl gk ds mnas; l s ; gka ds Hkkskfyd {ks=} tul [; k vuq kr rFk vkfFkZl
 fi NMi u dks vk/kkj ekurs gq jkf'k vkcaVr dh {ks=okj ifr'krk fu/kkZjr dh xbZ gS tks
 fuEukDr gSA

fdUukj	30 ifr'kr
ykgkSy	18 ifr'kr
fLifr	16 ifr'kr
ikaxh	17 ifr'kr
Hkjekj	19 ifr'kr

jkT; ljdkj dh ;kstuk uhfr vuq kj vuq fipr tutkrh; fodkl ds fy, jkT;
 ljdkj ds ;kstuk foHkkx }kjk tutkrh; mi & ;kstuk ds fy, jkT; dh dny ;kstuk jkf'k dk
 9 ifr'kr Hkx fpUgkdr fd; k tkrk gS tks insk dh tutkrh; vkcknh rFk vuq fipr {ks=ka
 ij l DVkijy ikFkedrk ds vk/kkj ij 0; ; fd; k tkrk gSA

tutkrh; mi ;kstuk dks fo'kSk dlnh; l gk; rk %& fo'kSk dlnh; l gk; rk jkf'k
 tu&tkrh; mi & ;kstuk ds ;kst ds : lk ea tutkrh; ykxka ds vkfFkZl , oa l kekfTd mRFkku
 ea insk ljdkj ds iz kl ka ea ena djrh gSA inZ ea bl dk mnas; tgka eny : lk l s ifjokj
 vk/kkZjr vk; & l tu dk; ðyki ka ea eq; vlj dks Hkjuk Fk vc bl dk nk; jk c<kdj bl ea u
 dny ifjokj vk/kkZjr jkstxkj , oa vk; l tu dk; ðyki ka dks cfYd l kepkf; d dk; ðyki ka dks

Hkh 'kkfey dj fy; k x; k A bl dk; Øe ds v/khu fu/kkzjr fn'kk& funðkka ds e[; vâk bl idkj gS%

- 1- xjhch dh j[kk l suhpsjgusokyh tu&tkrh; vkcknh dks l gk; rk A
- 2- fo'kSk d[bnh; l gk; rk jkf'k dk 0; ; ikFkfed ; kstuvka t[s ifjokj@ Lo; a l gk; rk l eg@ d[f'k okxokuh] Hkfe l [kkj] fl pkb[lk'kj kyuj y?kq {ks= ds m | kxka ea m | fer fodkl] l enk; vk/kkzjr jkstxkj ,oavk; &l tu dsfy, fd; k tkuk A
- 3- ,dhdr tutkrh; fodkl ifj; ktuvka grqnh?kzdkfyd y?kq; kstuk, ar[kj djuk A
- 4- fo'kSk d[bnh; l gk; rk fuf/k; ka dk ,dhdr tutkrh; fodkl ifj; kstuk ckj fu/kkzj.k djuk A
- 5- iHkkoh fuxjkuh v[e[; kadu ifdz; k l fuf'pr djuk A

I fo/kku ds vuqNn 275 1/2 ds vlrzr vuqku % l fo/kku ds vuqNn 275 1/2 ds vlrzr tutkrh; {ks=ka ea fodkl dh mu ifj; kstuvka dh ykxrk dks ijk djus ds fy, vuqku fn; k tkrk gSftlga jkT; ljdkj vuq fipr {ks=ka ds izkkl u ds Lrj dks jkT; ds 'kSk Hkkxka ds Lrj rd Åpk mBkuk pgrh gS A o"z 2015&16 ea bl ; kstuk ds vlrzr tutkrh; dk; zel=ky; }kj k ~ 523-20 yk[k dh jkf'k Lohdr dh xbZ A bl jkf'k dks LokLF;] f'k{kk l Hkkuk] l Melka ds fuekZk dk; ka ij 0; ; fd; k x; k A o"z 2014&15 ds fy, vuqNn 275 1/2 ds vlrzr ikr gpz jkf'k ea ls ~ 109-00 yk[k #i; s dh /kujkf'k dk mi; kx tutkrh; fo | kffk[kadsfy, , dy0; ekMy vkokl h; Ldny fupkj] ftyk fdUuk[ij fd; k x; k A

I hek {ks= fodkl dk; z[=bl ; kstuk ds vlrzr pyk; s tk jgs dk; z[ka ds dk; k[0; u grq Hkh Hkkjr ljdkj ds xg el=ky; dk l hek {ks= izl/k e.My foHkkx okf'kd vk/kkj ij /kujkf'k miyC/k djokrk gS A iFke ckj l hek {ks= fodkl dk; z[ds vlrzr o"z 1998&99 ea ~ 4-00 djkm+ #i; s tutkrh; mi&; kstuk ds vrfjDr ikr gq tksfd 2002&03 ea c+&dj ~ 10-97 djkm+ #i; s gks x, A ijUrq o"z 2003&04 l s bl dk iko/kku tutkrh; mi&; kstuk ea gh fd; k tk jgk gA o"z 2015&16 ds nk[ku l hek {ks= izl/k e.My foHkkx }kj k ~ 2310-00 yk[k #i; s dh /kujkf'k miyC/k djokbz xbZ ftl s l hek {ks= fodkl [k.M dYi k] ing rFkk flifr ea foHku Ldheka@ dk; z[ka ij 0; ; fd; k x; k A fi Nys d[o"ka dh vof/k ea l hek {ks= fodkl dk; z[ds vlrzr vkafVr ctV@ifj0; ; dk o"z okj C; k[fuEu idkj g[

o"z	ctV@ifj0; ; yk[kaez
2002&03	1097-85
2003&04	416-00
2004&05	1148-96
2005&06	642-05
2006&07	1269-00
2007&08	1119-00
2008&09	1297-00
2009&10	1276-00
2010&11	1280-00

2011&12	2000-00
2012&13	2320-00
2013&14	2100-00
2014&15	2100-00
2015&16	2310-00
dy	20375-86

ulhkd ctV%, d s LFkkuh; fodkl kRed dk; kftuds fy, o"KZ ds nkjku ctV miyC/k ugha gks i krk ijUrqb bu dk; kds fu"i knu dh furkUr vko'; drk irhr gkrh gkS ds dk; kRo; u grq ukfHkd ctV ds rgr iR; d Ldhe @ dk; Z ds fy, ` 1-00 yk[k rd dh /kujkf'k vkcAVr dh tkrh gS A o"KZ 2015&16 ea tutkrh; {ks= fdUukS} ykgkSy] fLifr] ikaxh rFkk HkjekS ea ` 90-00 yk[k dh /kujkf'k 0; ; dh xbZA

fodkl ea tu lg; ks rFkk fo/kk; d {ks= fodkl fuf/k ; kstuk ds vUrxZ ` 302-17 yk[k dk iko/kku fd; k x; k A

tutkrh; fodkl esfO; Mlor dh tkjgh ; kstuklavkS dk; Dladh miyC/k; k&

tu&tkrh; ykxks dh thou lk) fr lk; kbj.k ds vuphy gS A idfr , oa ikdfrd l d k/kuka ds vuq lk gS A tutkrh; ykx iwZ; k ikjfLFkfrd ykx gkrs gS A ; |fi tu&tkrh; lenk; insk Hkj ea QSys gq gS lkekU; r% vf/kdkak tutkrh; vkcknh insk ds vuq ipr {ks=ka fdUukS} ykgkSy] fLifr] ikaxh rFkk HkjekS ea jgrh gS tks vR; Ur fi NM& rFkk l niorhZ {ks= gS A ; sfojy tul ; k ?kuRo okys {ks= gS tgka vk/kkj Hkr l fo/kkvka rFkk jst xkj ds voljka dk furkUr vHko gS A insk ea tgka tul ; k ?kuRo 123 gS ogha bu {ks=ka ea tul ; k ?kuRo dpy 7 gS A

l Mela, oaiy % ikpoh ipo"khZ ; kstuk ds ikjEHkd o"KZ 1974&75 ea tu tkrh; {ks=ka ea l Melka dh dy yEckbz ek= 684 fd0eh0 Fkh A tutkrh; mi&; kstuk ds vUrxZ bu {ks=ka ea 31-03-2016 rd 2645 fd0 eh0 ekVj ; k&; l Melka dk fuekZk fd; k x; k ftl ea l s 1263 fd0eh0 iDdh l Melka gS A bu {ks=ka ds fodkl grq, dhdr tu tkrh; fodkl ifj; kstuk i) fr rFkk iR; d ifj; kstuk {ks=ka ds fy, iFkd ctV fu/kkZ.k ds ifj.kke Lo: i 3@2016 rd tu tkrh; {ks=ka ea l Melka dh fLFkr bl idkj gS %&

Category	Motorable road length in KMs		
	Single Lane	Double Lane	Total
(A) STATE ROADS			
(I) State Highways	43	196	239
(II) Distt. & Other Roads	1847	14	1861
Total:	1890	210	2100
(B) CENTRAL ROADS			
(I) National Highways	-	28	28
(II) Border Roads with DGBR	297	220	517
Total:	297	248	545
(C) Total road length upto 3/2016	2187	458	2645

2. Road Density achieved Kms (per 100 Sq. KM)	11.18 Km.
3. Metalled & tarred length out of total length	1263(47.75%)
4. Villages connected upto 31.03.2016 (out of 480 No. villages in Tribal area)	255 (53.13%)

fl pkbz 0; oLFk % vuq fipr tutkrh; ykxka ds ikl e[; r% , d h Hkrie gS tks fl pkbz gsrq o"lz ; k cQZ ij vkfJr gS rFkk bl h dkj.k budh mRikndrk de gS A nqzE rFkk Åph&uhph igkMh Hkrie gksus ds dkj.k fl pkbz dh iq[rk 0; oLFk vf/kdkak txgka ij ugha gS A jkT; Ijdkj dk iz kl gSfd mfpr rdudh] tyl kkkj %okVj 'kM½ tyl xg] y?kq fl pkbz dh I gk; rk Is tutkrh; Hkrie dh vko'; d ueh/kkj.k {kerk dk fodkl fd;k tk, A bl mnas; dh ifrZ gsrq o"lz 2015&16 ea y?kq fl pkbz ds vlr xzr ` 16-04 djkm+ dk ey i ko/kku fd;k x; k A

f'k{k% I keftd mRFku ea f'k{k dk egroiwk LFku gS A ; g u dny thou dh vko'; drkva dks ij dkjrh gS cfYd I keftd , oa i ; kbj.k okLrfodrkvka ds ckjs ea tkx: d djus ds bykok jk"Vª ds vkfkd fodkl ds y{; dks ikr djus ea Hkh bl dh egroiwk Hkriedk jgrh gS A

tu tkrh; {ks=ka eaf'k{k dk vHkriwZ fodkl gqk gS A tgka o"lz 1971 dh tux.kuk ea I k{kjrk nj 21-99 ifr'kr Fkh ogha 2011 dh tux.kuk ea ; g 77-10 ifr'kr gks xbz gS tcf d inSk dh I k{kjrk nj 82-80 ifr'kr gA tu tkrh; {ks=ka ea o"lz 1976&77 rFkk 2015&16+ ea fofHku f'k{k.k I LFkkuka dk nyukRed foj.k fuEu izdkj I s gS %&

ØØ	f'k{k.k I LFku	o"lz 1976&77	o"lz 2015&16
1	ikFkfed ikB'kkyk	280	585
2	ek/; fed ikB'kkyk	50	102
3	mPp ikB'kkyk	24	45
4	ofj"B ek/; fed ikB'kkyk	&	78

bl ds vfrfjDr 2 uokn; fo |ky;] 2 dlnh; fo |ky; rFkk 4 egkfo |ky; gA yxHkx iR; d xkø ea ikFkfed ikB'kkyk, a gS vk\$ cPpka dks f'k{k xg.k djus ds fy, 1&1-5 fd0eh0 I s vf/kd ugha pyuk iMf k gS A bl h izdkj 2&3 fd0eh0 dh njh ij ek/; fed ikB'kkyk LFkfir gS A cPpka dks vf/kd njh r; u djuh iM s bl ds fy, mfpr LFkkuka ij Nk=kokl @vkokl h; Ldnyka dh I fo/kk Hkh miyC/k gS A tu tkrh; {ks=ka eaf'k{k dks vf/kd I s vf/kd c<kok nsus ds mnas; I s fofHku izdkj dh I fo/kk, @ i kRl kgu inku fd, x; sgA tksfd bl izdkj I s gS %&

- 1½ vkbD vkj0 Mh0 ih0 Nk=ofr
- 2½ ykgk\$&fLifr i) fr ij Nk=ofr
- 3½ fu'kq/d ikB; i rdh y[ku I kexh rFkk yMfid; ka dks eQr oniz
- 4½ ikFkfed@ek/; fed d{k vka ea i <us okys cPpka dks Hot Mid Day Meal
- 5½ Post Matric Scholarship

6½ Merit Scholarship to ST Boys/ Girls

7½ Bkdj I u uxh Meritorius Scholarship

vuq fpr tu tkrh; yMfd;k@ yMeladsNk=kokl dh ;kstuk %vuq fpr tutkrh;
yMfd;k@ yMelka ds fy, Nk=kokl dh ;kstuk dk ikjEHk insk ea o"KZ 1997&98 eafdk; k x; k
Fkk A Nk=kokl ka dh ;kstuk vuq fpr tutkrh; ka ds yMds@yMfd; ka eaf'k{kk dk il kj djus
ds fy, ,d ykHknk; d ru= gSA bl ;kstuk ds vLrxZ u, Nk=kokl Hkouka ds fuekZk rFkk
fo|eku Nk=kokl ka ds foLrkj ds fy, tutkrh; dk; Z eu=ky; }kjk dñh; I gk; rk inku dh
tkrh gS rFkk ;kstuk ds vLrxZ Nk=kokl ka ds fuekZk o foLrkj gsrq dñz rFkk jkT; ds chp
50%0 ds vuq kr ea cjkcj&cjkcj ykxr ogu dh tkrh FkA o"KZ 2009&10 I s bl ;kstuk ds
vLrxZ Nk=kvka ds Nk=okl ka ds fuekZk gsrq 'kr&i fr'kr jkf'k Hkkjr I jdkj }kjk inku dh tk
jgh gA

bflhjk xLl/h@ jktho xLl/h vlkl ;kstuk& xteh.k fodkl foHkx dh bl ;kstuk ds
vLrxZ **ifr vlkl #0 75]000@& dh jkf'k fu/Mjr dh xbZ gSA** o"KZ 2015&16 ea bu
dk; Øeka ds rgr e@ 220-00 yk[k #lk; s dk emy i ko/kku fd; k x; k A

LokLF; % tu tkrh; {ks=ka ea mfpr LokLF; I fo/kk mi yC/k djokus ds n"Vxr 3
ukxfjd fpdfRI ky;] 10 I kepkf; d LokLF; dñh; 43 ikFked LokLF; dñh rFkk 104
mi & LokLF; dñz [kksyx, A

Ik'kijyu% tu tkrh; I epk; dk d f'k ds I kFk i 'kq kyu Hkh eq; ; 0; ol k; gS bl fy,
bu {ks=ka ea 48 i 'kq fpdfRI ky; @dñh; i 'kq fpdfRI ky; rFkk 117 i 'kq vkSk/kky; [kksyx, A

vuq fpr tkr ,oavud fpr tutkr fodkl fuxe] I ky u % bl fuxe }kjk insk
ds tutkrh; ykxka ds fodkl o vkfFkd mRFku ds fy, 0; ki d ix mBk; s gA ftl ea eq; r%
Lojks txj Ldhe; xjhch j[kk I s u hps jg jgs ykxka dks 0; ol k; 'kq djus ds fy, **U; ure nj**
ij cbl __.k I fo/kk o ifj; kstuk ykxr ij 25 ifr'kr I hekUr inth tks fd
` 10]000@& vf/kdre gS dk i ko/kku gSA o"KZ 2015&16 ea bl fuxe }kjk foHkku Ldheka ds
rgr ` 85-00 yk[k dh jkf'k inku dh xbZ A

vuq fpr tutkr vS vl; ijEijkr ou fuokl h %ou vf/kdkjka dh eLl; rk½
vf/kfu; e] 2006 % Hkkjr I jdkj }kjk ikjr vuq fpr tutkr vS vl; ijEijkr ou
fuokl h %ou vf/kdkjka dh eLl; rk½ vf/kfu; e] 2006 dks fgekpy insk I jdkj us i Fke pj.k ea
tutkrh; {ks=ka ea ykxw djus dk fu.kZ; fy; k Fkk rFkk f}rh; pj.k ea ekp] 2012 I s ; g
vf/kfu; e xS tutkrh; {ks=ka ea Hkh ykxw fd; k x; k gSo bl dk fdz kko; u ixfr ij gA

vf/kfu; e dk eq; mnns; ouka ea jg jgs vuq fpr tutkr rFkk vl; ijajkr ou
fuokl ; ka ds ou vf/kdkjka tks fd ihf<+ ka I s bu ouka ea jg jgs gA ijUrq muds vf/kdkjka dks
vadr ugha fd; k tk I dk rFkk ou Hkfe ij 0; ol k;] dks igpkuuk vS fplgr djuk gS rFkk
bl ds fy, : ij[kk dk izU/k rFkk fØ; kko; u djuk gA dkbZ Hkh tu tkrh; 0; fDr ; k I epk;
xte I Hk ds I Eeq'k fuEu 'krka ds vk/kkj ij nkok iZr dj I drk g%

- og vuq fpr tutkr dk I nL; gks A
- LFkkbZ thfodk gsrq ou ij fuHkz gks A

- 13 fnl Ecj 2005 l sigys ou Hkfe dk vfHkxg.k ¼dCtk½ rFkk 2 tuojh 2007 rd fujUrj Lokfero gksA

ipk; r ¼vuq fipr {ks= foLrkj½vf/kfu; e 1996% ipk; r ¼vuq fipr {ks= foLrkj½ vf/kfu; e 1996 y?kq ou mRikn dk Lokfero l EcfU/kr xte l Hkk dks l ka us dh 0; oLFkk djrk gSrFkk ; g vf/kfu; e jkT; ds vuq fipr {ks=ka ea ykxw gSA

jkT; ea vuq fipr tutkfr dh l pph ea l ekošk djus rFkk bl dk l akksku djus gsrq vuq fipr {ks=ka fo'kkr% fdUukS rFkk ykgkS&fLifr ftyka ea ih<h nj ih<h l s fuokl dj jgs ey vuq fipr tkfr l epk; dh ekax Fkh fd jktLo fjdkMZ ea l akksku dj mlgs vuq fipr tutkfr dk ntKz fn; k tk, rkfd ipk; r] vuq fipr {ks= foLrkj] vf/kfu; e 1996 ea ipk; rh jkt l l.Fkkvka ds inka dks Hkjus ea bu {ks=ka ds ey vuq fipr tkfr l epk; dks Hkh l oSkkfud ifdz; k ds vuq lk Hkkx yus dk gd fey l ds A bl izdkj dh ekax dks iyk djus gsrq Schedule Castes and Schedule Tribes Orders (Amendment) Act, 2002 ikfjr fd; k x; k] tks fnuka 7-01-2003 l s ykxw gSA bl foHkkx ds lk= fnuka 13-01-2003 }kjk l Hkh foHkkxka@ ckMkka@ fuxeka dks Schedule Caste and Schedule Tribes Orders(Amendment) Act, 2002 ds vuq lk jktLo fjdkMZ ea mfpr i fo"V; ka djus ds vknšk tkjh fd; s x; s gSA

tu&tkrh; vuq Uku l l.Fku dks vupku % tutkhr; vuq U/ku l l.Fku dk ed; mnas; tutkfr; ka l s l EcfU/kr foHkku fo"ka; ka ij vuq U/ku vkS ey; ka du v/; ; u] fopkj&xks"B; ka dk; Zkkyk, a vk; kstu rFkk jkT; l jdkj ds vf/kdkfj; ka dks if'k{k.k rFkk tutkhr; mi&; kstuk rS kj djus ds fy, l gk; rk inku djuk gSA bl l l.Fku dks pykus rFkk vuq{k.k djus ds fy, dñz rFkk jkT; l jdkj ds chp 50%0 ds vk/kkj ij vupku fn; k tkrk gSA jkT; l jdkj us fgOid fo'ofokly; f'keyk ea tutkhr; vuq U/ku l l.Fku [kkyus ds fy, 50 ifr'kr /kujkf'k miyC/k djkus dk ekeyk Hkkjr l jdkj tu tkhr; dk; Z el=ky; l s mBk; k Fkk ftl ea dñh; fgLI s ds : lk ea e 36-335 yk[k : lk; s iklr gqA ftl ea l s ~ 7-335 yk[k vuq akku dk; ka gsrj ~ 12-50 yk[k Hkou fuekZk] ~ 12-50 yk[k ey l fo/kk, a gsrq rFkk ~ 4-00 yk[k okgu@; k=k 0; ; gsrq miyC/k djok, x, A bl ds vfrfjDr jkT; fgLI s ds #i ea ~ 35-00 yk[k vyx l smiyok djok, x, A

vuq fipr tutkfr l epk; kadsf'kk o l ekftd l dkj dk; Z eayxsxS & l jdkjh l xBuka dks forh; l gk; rk vupku ; kstuk& bl ; kstuk ds vlrxr Nk=kokl] vkokl h; fo|ky;] xS & vkokl h; fo|ky; gsrq tutkhr; dk; Z el=ky; Hkkjr l jdkj }kjk /kujkf'k miyC/k djokbz tk jgh gSA o"K 2015&16 ds nksku tutkfr; ka l s l EcfU/kr 6 xS & l jdkjh l xBuka ds izrko tutkhr; dk; Z el=ky;] Hkkjr l jdkj dks if'kr fd, x, tks fuEu izdkj g&&

1-	n bULVhV; w vkM LVMht+bu cf) LV fQykI Qh , .M VRbz y dypjy l kd kb/h] rickS fLifr ftyk ykgkS&fLifr	vkokl h; Ldiy
2-	fjpu taxs l kd kb/h Okj fLifr MoS; ieSV fLFkr ; ksy dSV ftyk dkaxMk	vkokl h; Ldiy

3-	fgeky; u cf) LV dypjy , d kfi ; skuj cVkgj fcgky] Mko?kj gfjiij] ftyk dtyyq	vkokl h; Ldny
4-	cf) LV dypjy l kd kbM/h dhg xkik] flifr ftyk ykgly&flifr	Nk=kokl
5-	je/kk cf) LV l kd k; Vh] fl) ij /keZkkyl] ftyk dkaMk	Nk=kokl
6-	foax dekaMj vkbDch0d0fl g eekj; y l kd kbM/h QKW vkvI , .M vdlMfeDI] xk0 'k#] Mko?kj i h. kh] eukyh] ftyk dtyyq	vkokl h; Ldny

tutkrh; (s=kae0; kol kf; d if'k{k.k %; g ; kstuk o"lz 1997&98 ea 'kq dh xbz Fkh A bl ; kstuk dk eq; iz kstu tutkrh; ; pkvka ds dksky dk fodkl djuk gS rkd mlgS jkxkj@Lojxkj ds vol j miyc/k gS l ds A bl ; kstuk dk fdz kko; u rdudh f'k{k ds vlrxr vks] kfxd if'k{k.k l l Fkkuka rFkk gFkdj?kk , oagLrf'kYi fuxe dsek; e l s tutkrh; yMdk@ yMfd; ka dks if'k{k.k ndj fd; k tk jgk gSA bl mnas; dsfy, o"lz 2015&16 ds nkjku ` 270-51 yk[k #i; s ¼ ` 165-55 yk[k #i; s fo'kSk dnh; l gk; rk ea rFkk ` 104-96 yk[k #i; s l hek {s= fodkl dk; De ekz ftl ea l s fg0 iD gFkdj?kk , oagLrf'kYi fuxe dks ` 96-32 yk[k rFkk fg0 iD m|ferk fodkl dhnj m|ks Hkou] f'keyk dks ` 8-64 yk[k #i; s dh /kujf'k l hek {s= fodkl dk; De ea vkcaVr dh xbz rFkk 460 ykHkFkZ ka dks if'kf{kr djus dk y{; fu/kkZjr fd; k x; k A

vuqfir tutkrh; Nk=ka ds fy, eSVdkRj Nk=ofr ; kstuk % bl ; kstuk dk iz kstu vuqfir tutkrh; ka ds mu Nk=ka dks foUkh; l gk; rk inku djuk gS tks ekU; rk i ktr l l Fkkuka l sekU; rki ktr eSVdkRj i kB; De ka ea lk<kbz dj jgs gSA bl ; kstuk ea foHkUu Lrjka ds 0; kol kf; d] rdudh rFkk v0; kol kf; d o vrudh ikB; De ka dks 'krfey fd; k x; k gSA 90h ipo"khz ; kstuk vof/k ds vflre o"lz 2001&02 ea fd; k x; k 0; ; jkT; l jdkj dk ifrc) ns rk 0; ; cu x; k gS ft l s o"lz 2002 l s vks 100h ipo"khz ; kstuk ds i Fke o"lz l s i r; d o"lz ds nkjku ogu fd; k tkuk vi f{kr gA

¼i; syk[kaeZ

o"lz	YMHMFHZ	jkT; ifrc) ns	Hkjr ljdkj jk'k	jkj fueDr	dy
2003&04	3262	36-10		1-31	37-41
2004&05	3600	36-10		7-86	43-96
2005&06	4000	36-10		6-61	42-71
2006&07	3930	36-09		49-31	85-40
2007&08	4716			17-09	17-09
2008&09	2271			10-00	44-62
2009&10	2368				49-94
2010&11	2816			113-99	113-99

2011&12	4688	1141-84	1141-84
2012&13	3606	1196-70	1196-70
2013&14	4550	1290-32	1290-32
2014&15	2249	1273-76	1273-76
2015&16	6342	1350-00	1350-00

I ákk/k; ; kstuk ds vud kj fnuad 01-04-2003 rFkk 01-07-2010 I seSVdkRj i kB; dka dks 4 oxL ea cka/k x; k gS vkj ifrekl vud {k.k HRRk fuEukDr fu/kkZjr fd; k x; k gSA fnuad 01-07-2010 I s ; g ; kstuk 'kr&ifr'kr dnz ik; kstr gS rFkk bl ds vLrxr ik= ykHkkfFkZ ka dh fu/kkZjr okf"kd vk; I hek ~ 2]00]000 gSA

ifrekl vud {k.k HRRsdh nj ¼lk; ½

oxL	Nk=kokl ka ds fy,		fnok Nk=ka ds fy,	
	fn0 01-04-2003 I :	fn0 01-07-2010 I :	fn0 01-04-2003 I :	fn0 01-07-2010 I :
I	740	1200	330	550
II	510	820	330	530
III	355	570	185	300
IV	235	380	140	230

vud fpr tutkrh; ykka }kjk ; k=kvadk vku&inku % xjhch js [kk I s uhrs jg jgs
vud fpr tutkrh; ykka dks tkfd I kekl; : lk I s vyx&Fkyx jgs gñ muds Kku dks I Ecf/kR djus vkj nsk ea gks jgs fodkl ds ckjs ea tkx: drk iñk djus ds mnñs; I s 10&12 fnu dh vof/k ds fy, nsk ds fofHkku fgLI ka dk nsk djus vkj I efkZ cukus ds fy, ; g ; kstuk 2001&02 ea tutkrh; dk; Z ell=ky; Hkkjr I jdkj }kjk 'kq dh xbZ rkfd os nsk ds vf/kd fodfl r {ks=ka I s voxr gks I ds A bl ij gkus okys I kjs [kpZ dk ogu tutkrh; dk; Z ell=ky; djrk gSA

o"K 2005 ea vku/kz inSk tutkrh; {ks=ka I s 10&11 I nL; ka dk ny fgekpy inSk ds tutkrh; {ks=ka ykgsy & flir ds nks ij vk; k Fkk ftUgkua 7 I s 17 vxLr 2005 ds chp bu {ks=ka dk nsk fd; k A

v/; k; & 3
vud fpr tkfr; lavlj vud fpr {ks=

vud fpr tutkfr; l%

Hkkjr ds l ño/kku ea vud fpr tutkfr; ka dks i fj Hkkf"kr ugha fd; k gSA bl fy, vu@Nn 366 1/25 1/2 ea vud fpr tutkfr; ka dk l anHkZ mu l epk; ka ds fy, fd; k x; k gS tks l ño/kku ds vu@Nn 342 ds vud kj vud fpr gSA bl vu@Nn ea ; g dgk x; k gS fd os l epk; ftlga jk"Vfr }kj i kj fHkd ykd vf/kl puk ds tfj, bl idkj ?kks"kr fd; k gS vud fpr tutkfr ds ekus tk; xa A bl l ph ea vkxs dkbz Hkh l ákksku l á n ds vf/kfu; e ds ek/; e l sfd; k tk l drk gSA vud fpr tutkfr; ka dh l ph jkT; fo'kSk l s l EcfU/kr gS vj fd l h jkT; ea fdl h l epk; dks ; fn vud fpr tutkfr ?kks"kr fd; k gks rks t: jh ugha fd nlr js jkT; ea Hkh ml l epk; ds ylx vud fpr tkfr gh ekus tk, aA vud fpr tutkfr dk irk yxkus dh tks t: jh fo'kSk rk, agksh pkfg, mudk fu/kkZ .k , d l febr }kj fd; k x; k rFkk ; sfo'kSk rk, ag

1/2 1/2 vkfne tutkrh; xqk]

1/4 [k 1/2 vudh l l dfr

1/2 x 1/2 vke ylxka l s l á dz djus ea drjkuk

1/2 k 1/2 Hkkskfyd vyxko vj

1/2 M 1/2 fi NMki u & l keftd vj vkfFkd

vud fpr tutkfr; ka dks 'kkfey djuk , d l r ifdz k gSA Hkkjr ds jkti= ea idkf"kr fnud 08-01-2003] vud fpr tkfr , oa vud fpr tutkfr vf/kfu; e l ákksku , DVJ 2002 ea iatko ds dñ {ks= tks fgeky ea foy; gq Fk ea fuokl dj jgs xnrh o xq tjk dks Hkh tutkrh; dk ntz fn; k x; k A bl ds vfrfjDr l ño/kku 1/2 vud fpr tutkfr 1/2 vf/kfu; e 1950 & v ds [k.M vf/kfu; e ea 9 vj 10 ij fuEu tkfr; ka ds bl njkt dks Hkh 'kkfey fd; k x; k A

9- c/k] cMk

10- MEck] xkj] tkck

fgeky in sk l jdkj in sk ds vf/kd njnjkt {ks=} tyok; qo Hkkskfyd ifjn"V l s fo"ke rFkk vkfFkd o l keftd : lk l s fi NM+gq {ks= ka dks Hkh tutkrh; {ks= ?kks"kr djkus vj bl ekeys dks Hkkjr l jdkj l smBkusea l r if iz kl jr g; s {ks= fuEuDr gSA

ftyk f'keyk % MlMjkdokj] fpMxk] jkeij ckgj rgl hy dk fi NMk {ks=& 6@20] 12@20 rFkk 15@20

ftyk d'yyw% eyk.kk] iing&chl {ks=

ftyk dkxMk % Nks/k Hkxky rFkk cMk Hkxky

ftyk e.Mh % pgkj ?kkVh

ftyk pEck % pjkg rgl hy

ftyk fl jekj % fxjhikj {ks=

tutkr; kdk foj.k %

o"lz 2011 dh tux.kuk ds vuq kj insk ea tutkr; ka dh tul a; k 3]92]126 gS tks insk dh dy vkcknh dk 5-71 ifr'kr gSA tutkr; ka dh tul a; k ea o"lz 2001 ls 2011 ds chp 50-48 ifr'kr dh of) nj n'kkbz xbz gS tks fd eq; r% o"lz 1966 ea insk ea lfefyr {ks=ka 1/4 tyk dkxMk] gehjij] muk] dyw rFkk ftyk lkyu ds dMk?kkV rFkk ukykx<+ mie.My1/2 ea jg jgs xneh , oa xqTj l enk; ka dks o"lz 2003 ea Hkkjr ljdkj }kjk vuq fipr tutkr dk ntz nus ls gpz gSA ftyk fdllus] ftyk ykgkSy&fLifr] ftyk pEck ds ikach rFkk Hkjekj rgl hyka ea vk/ks l sT; knk vkcknh tutkrh; cgyrk dh gSA insk ds vl; {ks=ka ea vuq fipr tu tkr; ka dh vkcknh fc[kjh gpz gSA ftyk pEck ds nks {ks=ka pEck rFkk HkFV; kr ftuea tutkr; ka dh tul a; k 50 ifr'kr ; k bl l s vf/kd gS dks MADA ?kks'kr djds fo'kks i kks/ dk ntz fn; k x; k gS vkj fo'kks dlnh; l gk; rk ds vlrxr l kfd l s jk'k dk fu/kkz .k fd; k x; k gSA

ins k dk 42-49 ifr'kr tutkrh; tul a; k ckg; {ks= gS ftuea; s ifjLFkfrdh; vkj Hkkskfyd tyok; q ds gkyr ea txyk igkMka vkj vxE; {ks=ka ea jgs gSA tutkrh; ykx l kelftd] vkfkd vkj 'kksf.kd fodkl ds foHkuu pj.kka ea gSA insk ea jg jgs tutkrh; ykxka us tgka , d vkj jgu&l gu ds xj &tutkrh; rkj &rjhdsviuk fy, gS ogh n jh vkj ; s 1/2 d'k i wZ Lrj dh i k s l k x dh 1/4 k 1/2 fLFkj tul a; k 1/2 de l k k jrk rFkk 1/2 k 1/2 vf/kd; oLFk ds U; ure Lrj dh fo'kksrkvka ds fy, tkus tkrs gSA fgekpy insk ds tutkrh; {ks=ka ea tutkr; ka dh tul a; k dk ifr'kr fuEu izdkj l sn'kkz k x; k gSA

Tux.kuk o"lz	tutkrh; {ks=&okj vuq fipr tutkr tul a; k dh ifr'krk						
	fdllusj	ykgkSy	fLifr	ikach	Hkjekj	dy	jkT;
2001	71-83	70-65	77-82	87-15	80-46	75-61	4-02
2011	57-95	79-36	84-64	90-18	82-12	71-16	5-71

ieqk tutkr; ka

Hkkjr ds l fo/kuu 1/4 vuq fipr tutkrh; 1/2 vf/kfu; e 1950 ds [k.M&v rFkk Hkkjr ljdkj ds jkti= ea izdkf'kr fnukad 8&01&03 vuq fipr tkr , oa vuq fipr tutkr vf/kfu; e l akksku , DV 2002 ds vuq kj fgekpy insk eamnr tutkr; ka fuEuDr g&&

1. Hkks/] cksk
2. xneh
3. xqTj
4. tkMf- ykEck] [kKEi k
5. dukj] fdllujk
6. ykgyk
7. ikokyk
8. Lokayk

9. cskj cMk
10. MEckj xkjkj tkck

tul ð; k iðobý % o"lz 2011 dh tux.kuk vuð kj nsk ea vuð fpr tutkrh; ka dh tul ð; k 10|42|81|034 djkm+gS tks nsk dh dý tul ð; k dk 8-6 ifr'kr gSA

tul ð; k of) % tutkrh; tul ð; k ea o"lz 1981 l s 1991 dh tux.kuk ds chp ds n'kd ds nkjku nsk ea ¼3-14 ifr'kr½ dh c<lsjh gpz gS tcfð insk ea ; g c<lsjh ¼20-79 ifr'kr½ jgh A tux.kuk o"lz 1991&2001 ds chp nsk ea tutkrh; tul ð; k of) nj ¼19-88 ifr'kr½ jgh tcfð insk dh ; g c<lsjh ¼17-54 ifr'kr½ jgh A 2001&2011 ds chp nsk ea tutkrh; tul ð; k of) nj ¼23-70 ifr'kr½ jgh tcfð insk dh ; g c<lsjh ¼50-48 ifr'kr½ gpz gSA 2011 dh tux.kuk ds vuð kj insk ds tutkrh; {ks=ka ea tu tkrh; ka dh vf/kdre cf) nj flifr ea ¼16-65 ifr'kr½ rFk U; ure of) nj ykgkSy ea ¼15-25 ifr'kr½ jgh A

fyx vuðkr % 2011 dh tux.kuk ds vuð kj insk dh l exz tul ð; k ds fyx vuðkr ¼ifr 1000 iq "k| 972 efgyk, ½ dh rýuk ea tu tkrh; ka ea fyx vuðkr ifr gtkj iq "k ds eplkcys 877 efgyk, agð tks insk dh rýuk ea de gSfo'kSkdj fdlukj rFk flifr ea ; g vl; tutkrh; {ks=ka ds eplkcys de gSA

lkjrk % 2001&2011 ds chp tutkrh; {ks=ka ea l k{kjrk nj 70-37 ifr'kr l sc<+dj 77-10 ifr'kr gpz gS tcfð insk ea l exz lk{kjrk nj 76-50 ifr'kr l sc<+dj 82-80 ifr'kr gpz gSA 2001 l s 2011 dh vof/k ds nkjku tutkrh; {ks=ka ea efgyk lk{kjrk nj ea 62-28 ifr'kr l sc<+dj 67-41 ifr'kr of) gpz gSA insk ea l exz efgyk lk{kjrk nj 67-40 ifr'kr l sc<+dj 75-93 ifr'kr gpz gSA tux.kuk o"lz 2001&2011 ds nkjku tu tkrh; {ks=ka dh l k{kjrk nj dk rýukRed foj.k fuEu rkfydk ea n'kkz k x; k gSA

	tutkrh; {ks=ka ea l k{kjrk nj						
	fdllukj	ykgkSy	flifr	ikach	Hkjekj	dý	jkT;
2001 tux.kuk							
dý	75-27	72-64	74-10	60-30	62-18	70-37	76-50
lk#"k	84-44	81-23	86-40	74-60	73-53	81-00	85-00
efgyk	64-77	61-60	58-70	44-20	67-64	62-28	67-40
2011 tux.kuk							
dý	80-00	74-97	79-76	71-02	73-85	77-10	82-80
lk#"k	87-27	84-59	87-37	82-52	82-55	85-50	89-53
efgyk	70-96	64-50	70-74	59-27	64-67	67-41	75-93

LoLF; I dsd % cky eR; q nj dk ifr'kr xkeh.k {ks=ka ea ftl ea tutkrh; {ks= Hkh 'kkfey gā inšk ds vU; {ks=ka dh rnyuk ea vf/kd gSA Hkkjr o fgekpy inšk dh rnyukred fLFkfr ½SRS-2013 vuq kj ½ fuEufyf[kr rkfydk ea n'kkbZ xbZ gSA

I pdkd	f'k'kq eR; q nj@1000	5 o"kZ ;k ml is uhrs eR; q nj@1000	tUe nj@ 1000	eR; q nj@ 1000
Hkkjr	40	52	21-4	7-0
fgekpy inšk	35	43	16-0	6-7

jktulfrd%

i kpoH vuq pph dsek/; e l svuq fipr {ks=ka ds izkkl u ds l Ecu/k ea jkT; ka ds jkT; i kyka }kj k Hkkjr ds jk"Vifr dks okf"kd fjik/ iLr fd, tkus dk iko/kku gS vuqNsn 244 ¼½ vuq fipr tutkr; ka ds dY; k.k vks izfr l s l EcfU/kr ekeyka ij l ykg nus ds fy, **jkT; tutkrh; l ygdj ifj"kn** dh LFkkiuk dh xbZ gS ftl ea orZeku ea 18 l nL; rFkk 4 fo'ksk vkefu=r efgyk l nL; gā A vuq fipr {ks=ka ds l nL; ka ds vfrfjDr vuq fipr {ks=ka dk ifrfuf/kRo dj jgs fo/kkul Hkk l nL; Hkh bl ifj"kn ds l nL; gSA l keku; r% bl ifj"kn dh cBd o"kZ ea nks ckj gkrh gS rFkk vc rd bl dh 44 cBda gks pph gā A ; | fi ; g ifj"kn vuq fipr tutkr; ka ds dY; k.k vks izfr l s l EcfU/kr viuh l ykg nrh gS ijUrq vf/kdrj l pko jkT; l jdkj }kj k eku fy, tkrsgā A

vuq fipr tutkr iek.k lk= dk epnk% ; fn dkbZ 0; fDr tUe l s ,d vuq fipr tutkr l s l EcfU/kr gkus dk nok djrk gS rks ; g iekf.kr fd; k tkuk pkfg, %

- (1) fd og 0; fDr ;k ml dsekrk& fir k nok fd, x, l epnk; l sokLro ea l EcfU/kr gā]
- (2) fd og ; k ml dsekrk& fir k@nknk&nknh vkfn vf/kl puk dh rkjh[k dks l EcfU/kr {ks= ds LFkkbZ fuokl h gkus pkfg, A
- (3) fd og tkfr @ l epnk; vuq fipr tutkr; ka dks fofufnZV djus okys jk"Vifr ds vknšk ea 'kkfey gā
- (4) og 0; fDr ; fn jk"Vifr ds vknšk dh vf/kl puk ds l e; vius LFkkbZ fuokl LFkku l s vLFkkbZ : lk l s vFkkZ~mnkgj.k ds fy, thfodki ktZu ; k f'k{kk ikr djus vkfn ds dkj.k nij gkrk gS rks ml s vuq fipr tutkr ds : lk ea eku tk l drk gS ; fn ml dh tutkr ml de ea ml ds jkT; {ks= ea fofufnZV dh xbZ gks A

nSkUrj.k ij vuq fipr tutkr nlo%

- 1- tgka ,d 0; fDr jkT; ds ml Hkkx l s tgka ml dk {ks=@ l epnk; vuq fipr gS ml h jkT; ds ml js Hkkx ea tgka og l epnk; @ {ks= vuq fipr ugha gS rks og vuq fipr tutkr dk ,d l nL; l e>k tkuk tkjh jgsx A
- 2- ; fn ,d 0; fDr ,d jkT; l s ml js jkT; ea nSkUrj.k djrk gS rks og dOy ml jkT; ¼½ jkT; ½ ds l Ecu/k ea vuq fipr tutkr l s l EcfU/kr gkus dk nok dj l drk gS vks ml jkT; ds l Ecu/k ea ugha dj l drk ftl ea og cl x; k gSA

vuđ fıpr tutkfr iek.k lk=% vuđ fıpr tutkfr ls l EcfU/kr mEehnokjka dks
fu/kkzjr ikf/kdkfj; ka l sfu/kkzjr ii = ij vuđ fıpr tutkfr iek.k lk= tkjh fd, tk l drsgđ
tksfuEufyf[kr gđ%

1- ftyk estLVV@ vfrfjDr ftyk estLVV@ mik; Đr@ vfrfjDr mik; Đr (

2- mie.Myh; n.Mkf/kdkjh@jktLo vf/kdkjh rgl hynkj l suhpsds in dk ugh A

fookg dsek/e l svuđ fıpr tutkfr nkos%

ekxh'khz fl) kUr ; g gSfd dkbZ Hkh 0; fDr tks tle l svuđ fıpr tutkfr dk ugha gS
ml svuđ fıpr tutkfr dk , d l nL; gksuk døy bl fy, ugha le>k tk, xk fd ml us , d
vuđ fıpr tutkfr l s l EcfU/kr 0; fDr l s fookg dj fy; k gSA

bl h izdkj dkbZ 0; fDr tksfdlh vuđ fıpr tutkfr dk l nL; gSog viuh 'kknh ml
0; fDr ds l kFk gks tkus ds ckn Hkh vuđ fıpr tutkfr dk l nL; cuk jgsk tks vuđ fıpr
tutkfr l s l EcfU/kr ugha gSA

vUržtkrh; fookg l smRiUu l rku dk fu/kkzj.k %vuđ fıpr tutkfr; rFkk l keU; oxZ
; k bl ds foijhr vUržtkrh; fookg l smRiUu l Urku ds fu/kkzj.k ds fo"k; ea jkT; dY; k.k
foHkkx ds lk= l ġ; k % dY; k.k & p ¼10½ &32 @78 fnuka 4@5 uoEj 1986 ea foLrř
[kykl k fd; k x; k gSA

v/; k; &4

I puk dk vf/kdkj fu; e 2005 %

tutkrh; fodkl fodklx ea I puk dk vf/kdkj fu; e &2005 mi&fu; e 4 ¼¼¼ ch½ ds vlrxr fofhkuu Lrjka ij dk; j r vf/kdkfj; ka@ depkfj; ka dh I puk] drD; Hkkj] dk; Z , oa 'kfDr; ka tks turk@ ukxfj dka dh I fo/kk ds fy, I puk inku djusea rFkk dk; Z fu"iknu ds Lrj dks mlur djusea ikjn'khZ , oamrjnk; h gñ dk foj.k bl idkj gS%&

d- Ijdkj @ I fpoky; Lrj ij %

dekd	uke ,oain uke	njHkk'k I ;k	ukfer in
1-	voj I fpo ¼t0tk0fo0%	dk; kÿ; 2622188 vkokl	jkT; tu I puk vf/kdkjh
2-	vfrfjDr eq; I fpo¼ t0tk0fo0%	dk; kÿ; 2620625 vkokl 2623295	jkT; vihy vf/kdkjh

[k jkT; Lrj ij %

dekd	uke ,oain uke	njHkk'k I ;k	ukfer in
1-	mi funskd ¼t0tk0½ fctykuh gkml Nk/k f'keyk &2	dk; kÿ; 2621997 vkokl	tu I puk vf/kdkjh
2-	vk; Dr ¼t0tk0fo0 ½ fctykuh gkml] Nk/k f'keyk&2	dk; kÿ; 2621997 vkokl	jkT; vihy vf/kdkjh

x- ,dhr tutkrh; fodkl ifj; kstuk Lrj ij %

dekd	uke ,oain uke	njHkk'k I ;k	ukfer in
1-	1- ifj; kstuk vf/kdkjh] ,dhr tutkrh; fodkl ifj; kstuk fdlUkS fLFkr fjdka'fi vks	fdlUkS dk0 222273 vk0 222378	I EcfU/kr ifj; kstuk {ks= ea tu I puk vf/kdkjh
	2- ifj; kstuk vf/kdkjh] ,dhr tutkrh; fodkl ifj; kstuk ykgkS fLFkr dya	ykgkS dk0 222262 vk0 222262	
	3- ifj; kstuk vf/kdkjh] ,dhr tutkrh; fodkl ifj; kstuk fLifr fLFkr dtk	fLifr dk0 222302 vk0 222208	
	4- ifj; kstuk vf/kdkjh] ,dhr tutkrh; fodkl ifj; kstuk ikach fLFkr fdykM+	ikach dk0 242251 vk0 242222	
	5- ifj; kstuk vf/kdkjh] ,dhr tutkrh; fodkl ifj; kstuk HkjekS	HkjekS dk0 225506 vk0 225505	

bl ds vfrfjDr l puk dk vf/kdkj fu;e 2005 ds fu;e 4 mi&fu;e ¼¼¼ ch½ ea n'kkz s x; s iko/kku ds vlrzr foHkkxh; fjdkMZ rFkk vl; dk; Zdyki n'kkz s tkus dk iko/kku gS tks bl izdkj gS%&

ekuuh; e[; el=h] fg0i0 tutkrh; fodkl foHkkx ds lexz fujh{kd gksa A orZeku ea ekuuh; e[; el=h egkn; tutkrh; fodkl foHkkx ds iHkkjh el=h gS A tutkrh; fodkl foHkkx dk l xBukRed <kpk bl izdkj gS%&

d% ljdkj dsLrj ij %

- 1- vfrfjDr e[; l fpo@izkku l fpo ¼tutkrh; fodkl ¼ fg0i0 ljdkj
- 3- fo'kSk l fpo @ vfrfjDr l fpo@ l a Dr l fpo @ mi l fpo@ voj l fpo ¼ bueal s tks Hkh dk; jr gks ½
- 3- vuHkkx vf/kdkjh ¼ i zkk l fud 'kk[kk fujh{kd ¼

dk; l 'kDr; ka rFkk drD; bl izdkj gS%&

dekd	fooj.k	foLrj
1-	l hFkk ds dk; Zdyki rFkk in ds drD; dk foof.k	Ttutkrh; fodkl foHkkx] fg0i0 vfr0 e[; l fpo@izkku l fpo] tutkrh; fodkl ds dk; ZfuoZgu drD; foof.k bl izdkj gS %&
		1- tutkrh; {k=ka o jkT; ds vuq fipr tutkrh; l nL; ka ds fy, ; kstuk cukus ea l ello; LFkfi r djuk
		2- l Hkh ufrxr ekeys rFkk tutkrh; {k=ka o vuq fipr tutkr l nL; ka @ l epk; ka ds fy, ubZ Ldhaka dk ifjp;
		3- ifj; kstuk l ykgdkj l fevr] tutkrh; l ykgdkj ifj"kn dk xBu
		4- tutkrh; {k=ka rFkk vuq fipr tutkr l epk; ka l s l EcfU/kr ekeyka ea l Hkh foHkkxka dks ijke'kz inku djuk A
		5- ekax l [; k % 31 ds vlrzr ctV l EcfU/kh l Hkh ekeys
		6- tutkrh; {k= o jkT; ds vuq fipr tutkr l epk; ka l s l EcfU/kr l Hkh foHkkxka ds dk; Zdyki ea l exz l ello; rFkk eW; kadu djuk A

fo'kk l fpo @ vfrfjDr l fpo @ l aDr l fpo@
mi& l fpo@ voj l fpo

Äij fyf[kr l Hkh enaka ij vfrfjDr e[; l fpo
¼tutkrh; fodkl ½ dks l g; kx nsuk A

vulkkx vf/kdkjh

Tkutkrh; foHkkx l fpoky; izkkl fud 'kk[kk ds
iHkkjh gksus ds l kFk&l kFk LFkkiuk] ctV] y[kk
l Ecu/kh dk; Z dh n[k&j]k djuk A

[k jkT; Lrj ij ?

1 vk; Dr] ¼tutkrh; fodkl ½

2- mi funskd ¼tutkrh; fodkl ½

3- v/kh{k d xM &AA

1- **LkFk ds dk; ðyki
rFk in ds drD; dk
fooj.k**

**Tkutkrh; fodkl foHkkx] ¼g0i0½
dk; ðyki %**

fgekpy insk ea vuq fir tutkrh; ka ds
l kekftd ,oa vkfFkZd mRFkku ds fy, tutkrh;
mi&; kstuk dk dk; kD; u] l eh{k rFk vuqJo.k
djuk

drD; %

LFkkuh; vko'; drk ds vuq lk tutkrh;
mi&; kstuk dk dk; kD; u] ekax l [; k &31 ds
ctV ea 'kkfey djuk] Ldheokj ctV vkca/u dks
dk; kD; u foHkkxka dks vkbZ/hMhi h ea Hkstuk] o"lz ds
nkjku jkf'k dks iwz mi; kx djus ds mnas; l s
0; ; dh l eh{k cBda djuk

2- **vf/kdkj; ka @
depkj; ka dh 'kDr; ka
rFk drD;**

vk; Dr] tutkrh; fodkl] fg0i0

1- foHkkxk/; {k

2- iFkd Ldheka dks Lohdr djus dh iwz
'kDr; ka dk; ka ds j [k&j [kko o ejEer ds fy,
izkkl fud vuqknu inku djus dh 'kDr; ka
Ldheka ds fu"i knu grq fu/kkZjr l kr l s l kexh
Ø; djus dh Lohdr inku djus dh 'kDr; ka

- 3- iFkd dk; kã ds fy, izkkl fud vuëknu inku djuk] e'khujh] vks'kj o lã =ka ds egiEer ij 0; ; dh Lohdfr inku djuk A
- 4- Hkkjr ljdkj ds tutkrh; dk;Z el=ky;] xg el=ky;] jk"Vh; vuq fipr tutkfr vk; kx rFkk vU; jkT; ka ds tutkrh; foHkkxka ds l'ello; LFkkfir djuk A
- 5- l gh vFkã ds iz; kstu grq ekax lã; k % 31 ds vUrxr eã; fu; U=d vf/kdkjh dh 'kFDr; ka iklr gSA
- 6- tutkrh; l ykgdkj ifj"kn] xnah dY; k.k ckMZ rFkk xqTj dY; k.k ckMZ dh cBdka ea l nL; l fpo dh 'kFDr; ka iklr gSA
- 7- tutkrh; rFkk xj tutkrh; {k=ka ea vuq fipr tutkfr l epk; ka dks ykHk igpkus okyh Ldheka @; kstuvka dh izfr @l eh{k k cBda l EcfU/kr dk; kUo; u foHkkxka l djus dh 'kFDr; ka
- 8- ifj; kstuvka@ Ldheka@u; s dk; k@pkym dk; kã ds fujh{k.k dh 'kFDr; ka

mi funskd] tutkrh; fodkl

- 1- dk; kã; k/; {k
- 2- vk; Ør] tutkrh; fodkl dks izkkl u ep tutkrh; mi&; kstuk ds fdz kUo; u ep ctV cukus ep vuq fipr tutkfr dY; k.k ea dk; j r jkT; ds l EcfU/kr foHkkxk/; {k rFkk d'bnh; tutkrh; dk;Z el=ky; ds e/; l EklUo; LFkkfir djus bR; kfn dk; kã ea l gk; rk inku djuk A
- 3- tutkrh; fodkl foHkkx ea Jskh&AA] Jskh&AAA rFkk vf/kdkfj; ka @ depkfj; ka ds ; k=k HkRrk] n'ud HkRrk] fpdfRI k HkRrk o vU; HkRrka ds LklUnHkZ ea fu; U=d vf/kdkjh dh 'kFDr; ka inku gã A
- 4- tutkrh; l ykgdkj ifj"kn] xnah dY; k.k ckMZ xqTj dy; k.k ckMZ ds l nL; ka ds ; k=k HkRrk@ n'ud HkRrk fcyka ds fy, fu; U=d vf/kdkjh A
- 5- tutkrh; {k=@ xj tutkrh; {k= ea vuq fipr tutkfr l epk; ka l s l EcfU/kr dk; kã dks dk; kUor djus okys foHkkxka ds l kFk l eh{k k cBda djuk A

6- foHkkxh; xkfM+ ka ds fy, fu; U=d vf/kdkjh dh 'kfr; ka A

7- I eh{kk cBdka ea Hkkx ysuk A

vuq Uku vf/kdkjh %; ky; 1

vkj.k ,oaforj.k vf/kdkjh

mi funskd ds dk; ka ea l gk; rk djuk rFkk bl ds vfrfjDr l e; &l e; ij fn; sx; sdr; dksfui Vku

I gk; d vuq Uku vf/kdkjh

1- tutkrh; {k= mi&; kstuk dks r\$ kj djus dh if0; k 'kq djuk] lhek {ks= fodkl dk; Dæ] e: LFky fodkl dk; Dæ] fodkl ea tu l g; ks Ldheka dh ifdz; k 'kq# djuk] ekax l [; k & 31 ds vUrxr ctV] vkb/hMhih&okj@ Ldheokj ctV r\$ kj djuk] tutkrh; mi&; kstuk Ldheka@ lhek {ks= fodkl Ldheka dh ekfl d@ =ekfl d forh; ,oa Hkkrd ixfr fjikW r\$ kj djuk] Hkkjr ljdkj ds tutkrh; dk; zel=ky;] xg el=ky;] jk"Vh; vuq fipr tutkr vk; ks rFkk fo'kSk dsh; l gk; rk l s l EcfU/kr l Hkh izkj dk lk=kpkj rFkk fjdkMZ j[kuk A

2- l Hkh izkj dh fjikW r\$ kj djuk A

3- ykd ys[kk l fevr vk\$ fo/kkul Hkk vk'okl uka dk dk; l djuk A

I l[; dh; l gk; d

tutkrh; mi&; kstuk dks r\$ kj djus dh if0; k 'kq# djuk] lhek {ks= fodkl dk; Dæ] e: LFky fodkl dk; Dæ] fodkl ea tu l g; ks Ldheka dh ifdz; k 'kq djuk] ekax l [; k % 31 ds vUrxr ctV r\$ kj djuk] ifj; kstuk {ks=okj@Ldheokj ctV r\$ kj djuk] tutkrh; mi&; kstuk@ lhek {ks= fodkl ; kstuk dh ekfl d@ =ekfl d forh; rFkk Hkkrd ixfr fjikW r\$ kj djuk A

x.kd ,oavdd

ekuo fodkl] ljdkjh l lFkkuk u; s 20 l =h; dk; Dæ 2006 ds l = x, -36 ds vUrxr ykHkkfFkz; ka dh l puk bR; kfn l s l EcfU/kr l puk , df=r djuk rFkk bl l puk dks dEi ; wj ea QhM djuk A

izkl fud d{k

izl/kd&, o&v/k{k

tutkrh; Hkou <yh ds izl/kd in ds dk; Z dks n{[kuk A

v/k{k xM&AA

- 1- v/k{k xM&A dh n{[k&j{[k es foHkx dh izkl fud 'kk[kk ds dk; k{ dk fujh{k.k A
- 2- I Hkh rrrh; Jskh o pr{fkz Jskh dep{kfj; ka dks r{skr djuk] pkydka dh r{skrh rFkk ifrfnu dk; k{ dh n{[k&j{[k djuk A
- 3- I Hkh dk; Zkjh dep{kfj; ka ds jftLVj bR; kfn p{d djuk rFkk m{gav | ru fLFkr ea j [kuk A
- 4- vuHkx rFkk mPp vf/kdkfj; ka ds chp Mkd rFkk Qkb{y ka dks Hkst us rFkk ykus dh fuxjukh j [kuk A
- 5- I e; c) @U; kf; d ekeyka dks I e; ij iLr{ djuk
- 6- dkuu fu; ekoyh] fu; e] fun{[k] xM&Qkb{y] vuHkx ds i{rk jftLVjka dks v | ru fLFkr ea j [kuk A

fuft I gk; d

vf/kdfj; ka dks fuEu dk; k{ ea I g; kx nsuk

- 1- fnu& ifrfnu cBdka dh I kj.kh j [kuk A
- 2- I EcfU/kr vf/kdkjh ds VsyhOku dkW dh vuqkyuk
- 3- Jry{ku rFkk Vkb{ dk dk; ZA
- 4- I EcfU/kr vf/kdkjh }kjk I e; & I e; ij fn, x; s vU; fun{ kka dh vuqkyuk A

ofj"B I gk; d

- 1- ubZ ufLr; ka dks [kkyuk rFkk mudk j [k&j [kko djuk] I UnHkz <uk] ekeyka dks ufLr ij Mhy djuk] uksV{x] Mkr{a/x] foHkUu izdkj ds MkVv dks v | ru fLFkr ea j [kuk rFkk foHkUu jftLVjka dks I Hkky dj j [kuk A
- 2- LFkkiuk I Ecu/kh I Hkh dk; Z ftI ea Hkriz , oa inkdufr fu; e 'kkfey g{ I fo{ cp] I fo{ fjdkM; NqVV; ka dk y{[k&t{k] i{ ku dkxtkr] vuqkl ukRed ekeys rFkk fuft ufLr; ka dk

j [k&j] [kko rFkk mlga | EHkky dj j [kuk A

dfu"B I gk; d @ fyfi d

- 1- I Hkh depkfj; ka @ vf/kdkfj; ka dk vkdfLed vodk'k fjdkMZ j [kuk A
- 2- LVkj I ECU/kh dk; ; Mkd dk iBk.k] Mk; jh djuk rFkk Vad.k LkECU/kh dk; ; djuk A
- 3- ofj"B I gk; d }kjk I e; & I e; ij fn; s tkus okys dk; ka dk fui Vkuk rFkk ofj"B I gk; d ds dk; ; dks fui Vkuseaml dh enn djuk A
- 4- 'khrdky ea tutkrh; {k=ka ds fy, dh tkus okyh gSyhdKwVj dh mMkuka dk I pkyu djuk A

Ofj"B@dfu"B vk'kyfi d

vf/kdkjh dksfuEu dk; ; ka ea I gk; rk nsuk%

- 1- fnu&ifrnu dh dkjxqtkjh ckjs vf/kdkjh dks voxr djokuk rFkk cBd ckjs voxr djokuk A
- 2- vf/kdkjh dh VSyhQksu dKwV I ukuk A
- 3- Jqys[ku rFkk Vkbã i x dk; ; ZA
- 4- vf/kdkjh }kjk crk; sx; s vU; drD; Hkkj A
- 5- foHkkx dk Vkbã I ECU/kh dk; ; ZA

[k ,dhdr tutkrh; fodkl ifj; kstuk Lrj ij ?

- 1- vkokl h; vk; Dr @mik; Dr@ vrfjDr mik; Dr @ vrfjDr ftyk n.Mkf/kdkjh
- 2- ifj; kstuk vf/kdkjh] ,dhdr tutkrh; fodkl ifj; kstuk] fdUuk] ykgkSy] fLifr] ikach rFkk Hkjeks

buds dk; ; 'kDr; labl izkj gS?

- 1- ,dhdr tutkrh; fodkl ifj; kstuk Lrj ij dk; ; jr I Hkh foHkkxka ds foHkkxk/; {k dh 'kDr; ka i klr gS A
- 2- i Fkd&i Fkd Ldhka dks Lohdr djus dh iwKz 'kDr; ka dk; ; ka ds j [k&j [kko o egEer ds fy, izkkl fud vuoknu inku djus dh 'kDr; ka bdgjh izkkl u izkkyh ds vUrxr Ldhka ds fu"i knu grq fu/kkZjr I kr I s I kexh dz djus

dh Lohdfr inku djus dh 'kfDr; kaA

- 3- vuq fpr tutkrh ds fgr ds fy, pykbz tk jgh Ldheka @ ; kstukvka dks dk; kllor djus okys fohkxka ds l kfk cBda djuk rFkk dk; ka dh ixfr dh l eh{kk djukA
- 4- pkyw dk; ka @ Ldheka @ ifj; kstukvka rFkk u; s dk; ka dk fujh{k.k djuk A

ifj; kstuk vf/kdkjh , dhdr tutkrh; fodkl
ifj; kstuk Lrj ij

- 1- tutkrh; mi&; kstuk dk; kllor; u] l eh{kk cBda rFkk tutkrh; mi&; kstuk jkf*k dh mi; kfxrk ea vkokl h; vk; Dr@ mik; Dr@ vfrfjDr mik; Dr@vfrfjDr ftyk n.Mkf/kdkjh dh l gk; rk djuk A
- 2- ifj; kstuk Lrj ij ifj; kstuk l ykgdkj l febr dh cBd ds nkjku l nL; l fpo dh Hkfedk fuHkkuk A
- 3- tutkrh; mi&; kstuk ds vlrxr fofHku fodkl kRed dk; ka@Ldheka tS s l hek {k= fodkl dk; Dje] ukfHkd ctV Ldhe] fodkl ea tu l g; kx rFkk fo/kk; d {k= fodkl fuf/k ; kstuk l Ecl/kh l eh{kk cBda dk dk; l pkyu djuk A
- 4- vk; Dr ¼tutkrh; fodkl ½ rFkk {k=h; dk; Zrkvka ds l kfk l ello; djuk A
- 5- tutkrh; mi&; kstuk rFkk l hek {k= fodkl dk; ka@ Ldheka dh ekf l d @ =ekf l d ixfr fji kV vk; Dr ¼tutkrh; fodkl ½ ds dk; ky; ea Hkstkuk A

vuq Vku vf/kdkjh ¼ dhdr tutkrh; fodkl
ifj; kstuk Lrj ij ½

- 1- fofHku izdkj ds fu; r fd; s x; s dk; ka ds l UnHkZ ea ifj; kstuk vf/kdkjh dks l g; kx nsuk A

I gk; d vuq Wku vf/kdkjh

1- tutkrh; {k= mi&;kstuk] I hek {k= fodkl dk; bde] e: LFky fodkl dk; bde] fodkl ea tu I g; kx] ekax I d; k & 31 ds vllrxr ctV] foHkxokj@ Ldheokj ctV r\$ kj djuk] mijkDr Ldheka dh ekfl d@ =ekfl d forh; ,oa Hkksrd ixfr fjikW r\$ kj djuk] Hkkjr Ijdkj ds tutkrh; dk; Z eu=ky;] xg eu=ky;] jk"Vh; vuq fir tutkr vk; kx rFkk fo'kSk dlnh; I gk; rk I s I EcfU/kr I Hkh izdkj ds lk=kpkj rFkk fjdkMZ djuk A

2- fjikW r\$ kj djuk A

3- ykd y[kk I fevr vk\$ fo/kkul Hkk vk'okl uka I Ecu/kh dk; Z A

6- iqzofu; kstu @ fopyu ekeyka ea dk; bkgH djuk A

I k[; dh; I gk; d

tutkrh; mi&;kstuk] I hek {k= fodkl dk; bde] e: LFky fodkl dk; bde] fodkl ea tu I g; kx rFkk ekax I d; k % 31 ds vllrxr ctV I Ecu/kh dk;] ifj; kstu {k=okj@Ldheokj ctV r\$ kj djuk A mijkDr Ldheka dh ekfl d@ =ekfl d forh; @ Hkksrd ixfr fjikW r\$ kj djuk A

x.kd ,oaVadd

ekuo fodkl] Ijdkjh I LFkkuk u; s 20 I =h; dk; bde 2006 ds I = x- 36 ds vllrxr ykHkFFkz ka dh I puk br; kfn I s I EcfU/kr I puk ,df=r djuk rFkk bl I puk dks dEi ; Wj ea QhM djuk A

3- **lk; bdk.k ,oamr jnkf; Ro I Ecu/kh fu.kz u dk; Z i f0; k dk; zof/k**

jkT; ea tutkrh; mi&;kstuk dh /kkj.kk ikpoha ipo"khz ; kstu ds i Fke o"lz 1974&75 I s vi ukbz xbz Fkh A Ijdkj dh ; kstu uhfr vuq kj ifro"lz jkT; ; kstu vkdkj jkf'k dk 9 ifro"lz Hkx tutkrh; mi&;kstuk ds fy, fpUgkadr fd; k tkrk gs A jkT; ; kstu foHkx] jkT; ; kstu ifj0; ; dk vf/kdre 9 ifr'kr fgLI k tutkrh; fodkl foHkx dks miyC/k djkrk g\$ tutkrh; fodkl foHkx bu ifj0; ; ka dks iR; d , dhdr tutkrh; fodkl ifj; kstuvka t\$ s

fdUukš] ykgkšy] fLifr] ikach rFkk Hkjekš {k=ka ea i mZ
 fu/kkZjr Okeljk 20 ifr'kr {ks=} 40 ifr'kr
 tul [; k rFkk 40 ifr'kr vkiš {kd fiNMki u ij
 vk/kkfjr gš ds vuq kj ifj0; ; bl izdkj fu/kkZjr
 fd; k tkrk gS%&

fdUukš	30 ifr'kr
ykgkšy	18 ifr'kr
fLifr	16 ifr'kr
ikach	17 ifr'kr
Hkjekš	19 ifr'kr

iR; d ifj; kstuk {k= dh viuh&viuh ikkFfedrk, a
 gkrh gš ftuds vk/kkj ij /ku dk vkca/u ml {ks=
 l s l Ec) dk; k@ Ldheka ds fy, fd; k tkrk gS A
 mijkdR vkca/u ds vk/kkj ij iR; d ifj; kstuk
 {ks= viuh ; kstuk rš kj djrs gš ftl ea ifj; kstuk
 l ykgdkj l fevr ftl ea l Hkkifr l EcfU/kr fo/kk; d
 gkrs gš dh eatijh yh tkrh gS A ifj; kstuk
 l ykgdkj l fevr }kjk ikfjr dh xbZ tutkrh;
 mi&; kstuk dks tutkrh; fodkl foHkkx }kjk
 e[; ky; Lrj ij l d fy r djds l EcfU/kr
 foHkkxk/; {kka ds ijke'kz mijkUr vUr ea bl s
 tutkrh; mi&; kstuk ea 'kkfey fd; k tkrk gS A
 tutkrh; fodkl foHkkx }kjk tutkrh;
 mi&; kstuk dks vUrre : lk fn; k tkrk gS rFkk
 foHkkUu Ldheka ds vUr xZ inku dh xbZ /kujkf'k
 dh mi; kšxrk ds fy, ftEenkj gš bl ds fy,
 foHkkUu Ldheka dk vuqo.k fd; k tkrk gS A

4- dk;Z ds fu"iknu gsrq LFKfir fd;sx, ekud

tutkrh; {k=ka ea dk;Z djus dh vof/k l ifer gš
 vf/kd BM rFkk cQZ fxjus ds dkj.k dk; k@ ds
 fu"iknu gsrq0; ; ekud bl izdkj j [ks x; s gš%

frekgh	frekgh dsekud	l apr ekud
iEke	20 ifr'kr	20 ifr'kr
f}rh;	40 ifr'kr	60 ifr'kr
Rkrh;	25 ifr'kr	85 ifr'kr
prqkz	15 ifr'kr	100 ifr'kr

5- **dk;Z ds fu"iknu grq**
deplfj;la}kjk iz;ks ea
yk, tkus okys fu;e]
fofu;e] funđk
fu;ekoyh rFk vflky{k

fofHkUu izdkj ds dk; kã ds fu"iknu grq iz; ks ea yk,
 tkus okys fu;e] fofu;e] funđk @ fu;ekoyh] dk
 l {klr fooj.k bl izdkj gS%&

- 1- LkhOI hO, l O yho : Yt+1972
- 2- LkhI h, l , .M l hl h, : Yt+
- 3- ,pih, Qvkj : Yt+
- 4- ,pih, Qvkj , .M , l vkj : Yt+
- 5- eSMdy , VSMBl : Yt+
- 6- tujy QkbZkMl : Yt+
- 7- ,pch , MokUl : Yt+
- 8- Msyhx'sku vkMl QkbZkUl ; y ikBj : Yt+
- 9- Ykho&Vby dUl Sku : Yt+
- 10- ctV eSuqy
- 11- vkMl eSuqy
- 12- Oghdy : Yt+
- 13- iđku : Yt+
- 14- thih, Q : Yt+

6- **foHkx ds ikl miyC/k**
Jskc) nLrkost ka dk
fooj.k

1- okf"kd tutkrh; mi&; kstuk nLrkost A

2- tutkrh; mi&; kstuk ds vUrxZ ifj; kstuk
 {k=okj@ Ldheokj ctV ifj0; ; iqlrdk A

3- ifj; kstuk {k=okj fuekZk dk; kã dh l ph A

4- okf"kd iz'kkI fud fjikM/ A

5- ; kstuk ctV ifj0; ; vkC'u iqlrdk A

6- Lkhf[; dh; ikQkbZy A

7- **ufR fu/Mj.k rFk**
ml ds dk; kã; u grq
tu l nL; kads ijke'kZ
rFk vH; kosu grq
miyC/k 0; oLFk ds
fo'kSk

lfj; kstuk l ykgdkj l fefr % iR; d , dhdr tutkrh;
 fodkl ifj; kstuk ds fy, ifj; kstuk l ykgdkj l fefr
 dk xBu fd; k x; k gSA bl l fefr dh v/; {krk LFkkuh;
 fo/kk; d djrs gA l EcfU/kr {k=ka ds l n l nL;]
 ftyk ifj"kn] ipk; r l fefr] xte ipk; r ds dæ'k%
 nk&nks l nL;] l EcfU/kr ifj; kstuk {k= ds tutkrh;
 l ykgdkj ifj"kn ds l nL; rFk ifj; kstuk {k= ds l Hkh
 foHkxka ds vf/kdkjh ftl ea ckmZ rFk dki kjsku Hkh 'kkfey

gđ ; s l Hkh ifj; kstuk l ykgdkj l febr ds l nL; gđ A vkokl h; vk; Đr @ mik; Đr@ vfrfjDr mik; Đr@ vfrfjDr ftyk n.Mkf/kdkjh l febr ds mik/; {k gđ A ifj; kstuk vf/kdkjh} , dhđr tutkrh; fodkl ifj; kstuk bl l febr ds l nL; l fpo gđ A ifj; kstuk l ykgdkj l febr vius l EcfU/kr ifj; kstuk {ks=ka ea tutkrh; mi &; kstuk dks cukuđ fdz; kĐo; u djus rFkk bl dh l eh{k k dk dk; Z djrh gđ A

tutkrh; l ykgdkj ifj"kn %Hkkjrh; l fo/kku dh ikpoh vuq fpo ds vuqNn 244 ¼A½ Hkkx &ch ds iđk& 4 ds vlrxr tutkrh; l ykgdkj ifj"kn dk xBu gđk gđ A bl ifj"kn dk xBu 13&12&1977 dksfd; k x; k A bl ds xBu ds ckn igyh cBd fnukad 24&6&1978 dks gđz Fkhj rRi'pkr-bl ifj"kn dh vc rd 44 cBda gks pđh gđ A tutkrh; l ykgdkj ifj"kn ds dgy 20 l nL; gđftl es v/; {k ¼ed; el=½ Hkh 'kkfey gđ ; |fi LoHkko l s ; g ifj"kn- ijke'kzh=h gđ ijUrq ijEijkuđ kj bl ds ek/; e l s dh xbz fl Qkfj'ka vkerđ ij ljdkj }jkk eku yh tkrh gđ; k dN , s emns Hkh gks gđftlga fopkj foe'kz ds ckn ifj"kn- }jkk l ekir dj fn; k tkrk gđ bl ds vfrfjDr ; g ifj"kn- tutkrh; mi &; kstuk ds dk; kĐo; u dk dk; Z Hkh nđkrh gđ A

8- **ckMk dkl y] deVh rFkk vU; fudk; ka dk fooj.k ftuea nks ; k nks l svf/kd 0; fDr gla dk xBu] ; k ijke'kz gsrq D; k bu ckMk dkl y] deVh rFkk vU; fudk; ka dh cBda dk fooj.k turk dsfy, miyC/k gđ ; k bu cBda dh dk; Đkgh dk fooj.k turk dksekl; gđ**

ifj; kstuk l ykgdkj l febr dh cBda frekghokj iR; d ifj; kstuk {ks= ea dh tkrh gđ tcfđ tutkrh; l ykgdkj ifj"kn dh cBda o"kz ea nks ckj dh tkrh gđ A bu l febr; ka@ifj"kn ds ljdkjh@ xđ & ljdkjh l nL; gh cBd ea Hkkx ys l drs gđ ijUrq bu cBda ds dk; Đkgh fooj.kka dh ; fn vke turk dks vko'; drk gks rks bl s miyC/k djok; k tk l drk gđ A

9 **vf/kdkfj; ka o deplfj; ka dh funđ'kdk**

- 1- vk; Đr] tutkrh; fodkl foHkkx] fgOiĐ
- 2- vfrfjDr vk; Đr] tutkrh; fodkl] fgOiĐ
- 3- mi funđkd] tutkrh; fodkl foHkkx] fgOiĐ
- 4- ifj; kstuk vf/kdkjh} , dhđr tutkrh; fodkl

- ifj; kstuk Lrj ij
- 5- vuq U/kku vf/kdkjh] %e[; ky; @ifj; kstuk Lrj ij ½
- 6- i zkd&, oa v/kh{kcd xM&A
- 7- v/kh{kcd xM&AA
- 8- futh l gk; d xM&AA
- 9- l gk; d vuq U/kku vf/kdkjh¼ e[; ky; rFkk , dhdr tutkrh; fodkl ifj; kstuk Lrj ij½
- 10- l kf[; dh; l gk; d
- 11- ofj"B l gk; d
- 12- ofj"B vk'kfysi d
- 13- dfu"B vk'kfysi d
- 14- dfu"B l gk; d@ fyfi d
- 15- x.kd&, o&Vdd
- 16- okgu pkyd
- 17- pi Mkl h
- 18- nšud oru Hkksxh vU; LVkQ

10- iR; d dk ekI d
iKjJfed

- 1-vk; Dr t0tk0fo0 ~ 67000-79000
- 2-vfrfjDr vk; Dr t0tk0fo0 ~ 15600-39100+GP 8700
- 3-mi funskd ~ 15600-39100+GP 6600
- 4-ifj; kstuk vf/kdkjh ~ 15600-39100+GP 5400
- 5-vuq U/kku vf/kdkjh ~ 10300-34800+GP 5000
- 6-i zU/kd&, o&v/kh{kcd xM&AA ~ 10300-34800+GP 4800
- 7-v/kh{kcd xM&AA ~ 10300-34800+GP 4800
- 8-futh l gk; d ~ 10300-34800+GP 4800
- 9-l gk; d vuq U/kku vf/kdkjh ~ 10300-34800+GP 4200
- 10 l kf[; dh; l gk; d ~ 10300-34800+GP 3800
- 11 ofj"B l gk; d ~ 10300-34800+GP 4400
- 12 ofj"B vk'kfysi d ~ 10300-34800+GP 4400

- 13 dfu"B vk'kyfi d ` 10300-20200+GP 3200
- 14 fyfi d ` 5910-20200+GP 1900
- 15 x.kd ,oaVdd ` 5910-20200+GP 1900
- 16 okgu pkyd ` 5910-20200+GP 2000
- 17 piMkl h@ pldhmkj ` 4900-10680+GP 1300
- 18 n8ud Hkxh dk; ZdrkZ for foHkx }kj
le; ≤ ij fu/kkZr
njkaVuq kj

mijkDr orueku ds vfrfjDr l Hkh n8 Hkrs Hkh fn; s
tkrs g8A

- 11- iR; d vfhkj.k dks
ctV ds vka/u rFk
;ktuk iLrkfor 0;;
o vnk; xh fjilka dk
fooj.k
e[;ky; rFk ifj;ktuk Lrj ij iR; d dk; kZ; dks
ctV dk vka/u ekud&okj fd; k tkrk g8rFk 0;; dk
fujlrj vuqo.k fd; k tkrk g8A
- 12- minku dk; Zela ds
vLrxZ vka/r jk'k
ds dk; ka; u dk
rjhdk rFk bu
dk; Zela l s yHklor
yHkFkZ; ka dk fooj.k
tutkrh; fodkl foHkx minku l s l EcfU/kr dk; Zela
dks l h/ks rkS ij dk; kZlor ugha djrk A
- 13- l fp/k ijfeV ikus
okysdsmnkj.k ftlga
iL/kdr fd; k x; k gks
tutkrh; fodkl foHkx ds deokfj; ka dks bl idkj
dh dkbZ Hkh l fo/kk, a@ ijfeV inku ugha fd; s x; s g8A
- 14- l puk dh miyC/krk
ckjs fooj.k ftl s
byDV8ud : lk ea
?k/kdj j[k x; k gks
Ldheokj @ foHkxokj ; ktuk ifj0;; miyC/k g8A
- 15- l puk ikr djus grq
ukxfjda dh l fp/k
ckjs fooj.k ftlea
turk ds fy,]
ykbZjh ; k okpuky;
;fn dkbZ Hkh gks
'Wfey g8A
vk; Dr] tutkrh; fodkl foHkx dk vk; Dr dk; kZ;
rFk ifj; ktuk vf/kdkjh] , dhdr tutkrh; fodkl
ifj; ktuk dk; kZ; vuq fpr tutkr; ka ds l kektfd
, oa vkfFkd fodkl ds fy, pykbZ tk jgh Ldheka @
dk; Zela rFk /kujkf'k ds vka/u ckjs vke turk }kj
fdl h Hkh idkj dh l puk ikr djus ds fy, dk; kZ;
ge8kk [kys g8ftl l s vke turk l puk ikr dj l drh
g8A ; g dk; kZ; l lrg ea N% fnu 'Nq/Vh dks NkMoj

1/2 qg 10-00 cts l s'kke 5-00 cts rd [kysjgrsgsA

16- Tku I puk vf/kdkjh
dk ule] inuke rFk
vU; fooj.k

tS k fd v/; k; 4 ea n'kkz; k x; k gSA

17- ,S h dkZ vU; I puk
ftl s fu/kkZr fd;k
tkuk gk rnkijkr
ifro"z bu izk'kuk
dksv | ru fd;k tkuk
gkSA

jkT; Lrj rFk ,dhdr tutkrh; fodkl ifj; kstuk Lrj
dh l k[; dh; i kQkby

bl u; s , DV ds dk; kko; u gsrq l jdkj }kjk l e; & l e; ij tkjh funzkuka ds vuq kj
mi jkDr vf/kdkfj; ka }kjk l e; jgrs vko'; d r\$ kjh ckjs ix mBk; s tk; a o r\$ kjh ckjs ix
mBk; s tk; a aA

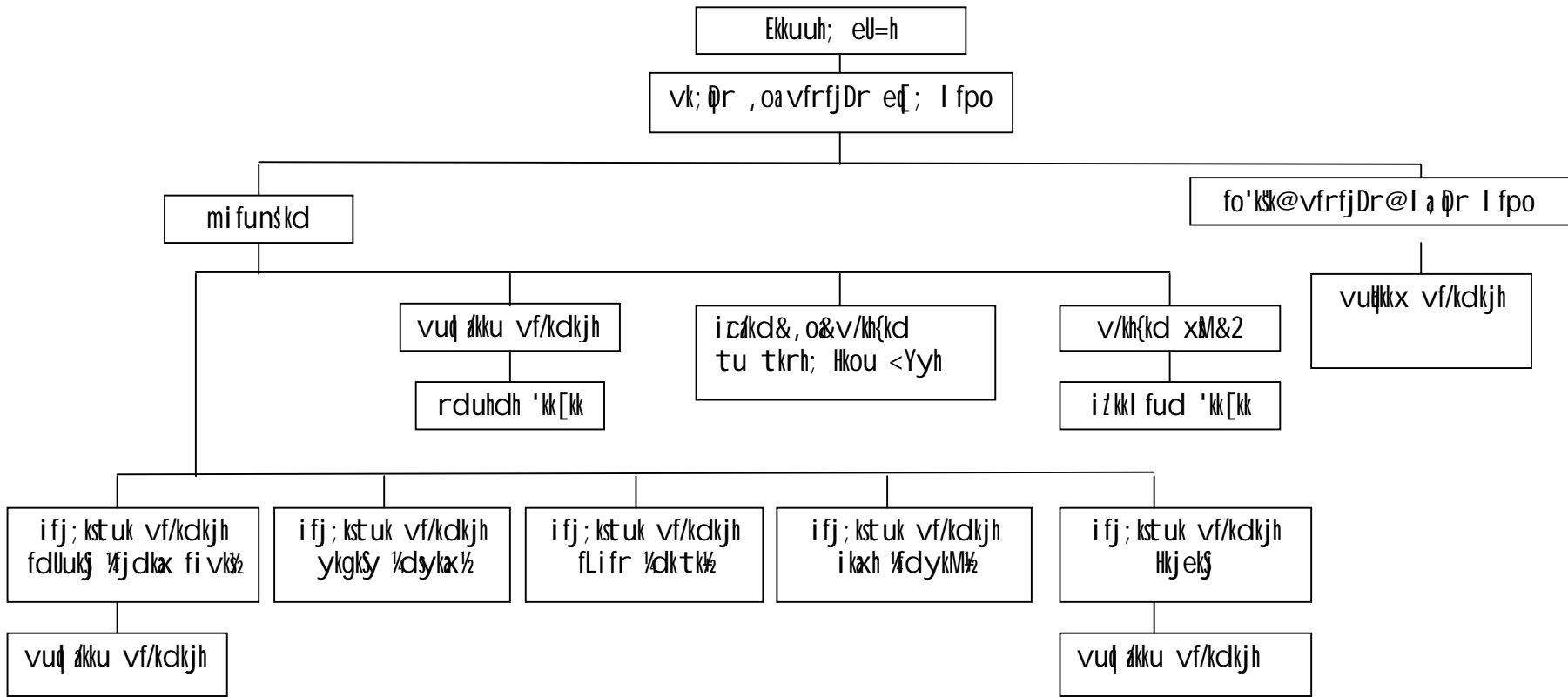
o"z 2015&16 ds nk\$ku I puk ds vf/kdkj vf/kfu; e] 2005 ds varkr ikr i=ka ds
fui Vks l Ec/kh C; k\$ k vxys i"B ij fn; k x; k g%

**PROFORMA FOR FURNISHING OF INFORMATION TO STATE INFORMATION COMMISSION HIMACHAL PRADESH FOR THE
ANNUAL REPORT 2015-16 (under Section 25 of the Right to Information Act, 2005) As on March 31, 2016.**

Sr. No.	Name of the Public Authority under the Department	No of request received	Decision where request were rejected					Appeal filed before the Appellant Authority			Appeals filed before the State Information Commission			No. of cases where disciplinary action was taken against any office in respect of administration of act.	Amount of charges collected
			Number of Decision	No. of times various provision were involved				No. of appeals	Outcome of appeals		No. of appeals	Outcome of appeals			
				Sec.8	Sec.9	Sec.11	Sec.24		Appeals accepted	Appeals rejected		Appeals accepted	Appeals rejected		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
State Level Public Authority															
1.	Deputy Director Tribal Dev. Deptt.)	6 No.	-	-	-	-	-	-	-	-	-	-	-	-	170.00
Integrated Tribal Development Project Level															
1.	Project Officer, ITDP, Bharmaur	Nil	-	-	-	-	-	-	-	-	-	-	-	-	-
2.	Project Officer, ITDP, Kinnaur at Reckong Peo	2 No.	-	-	-	-	-	-	-	-	-	-	-	-	-
3.	Project Officer, ITDP, Spiti at Kaza	Nil	-	-	-	-	-	-	-	-	-	-	-	-	-
4.	Project Officer, ITDP, Lahaul at Keylong	3 No.	-	-	-	-	-	-	-	-	-	-	-	-	10.00
5.	Project Officer, ITDP, Pangi at Killar	Nil	-	-	-	-	-	-	-	-	-	-	-	-	-

Note:- Only 11 requests have been received in the Department during the year 2015-16 and all disposed off at the level of P.I.O.

tu tkrh; fodkl foHkx I xBu pK/V



Head of Dev.-wise Flow from State Plan to TSP- 12th Five year Plan 2012-17, Actual Exp. 2014-15, Approved Outlay & Anti.Exp. 2015-16					
				(` in Lakh)	
Major Head of Dev.	12th Five Year Plan (2012-17) Outlay		Annual Plan 2014-15	Annual Plan 2015-16	
	Total Outlay	of which flow to TSP	Actual Exp.	App. Outlay	Anti. Exp.
1	2	3	4	5	6
A.ECONOMIC SERVICES					
1. Agriculture & Allied Activities.					
Crop Husbandry:					
a) Agriculture	68505.00	2700.00	738.09	829.00	829.00
b) Horticulture	11334.00	2200.00	568.49	529.00	529.00
Soil&Water Conservation					
a) Agriculture	33294.00	1700.00	254.99	193.00	193.00
b) Forests	2405.00	500.00	38.20	30.00	30.00
Animal Husbandry	20573.00	3450.00	694.05	691.00	691.00
Dairy Development	250.00		126.00	136.00	136.00
Fisheries	2633.00	193.00	34.75	34.00	34.00
Forests					
i) Forestry	80521.00	4500.00	486.68	266.00	266.00
ii) Wild Life	2527.00	300.00	142.50	57.00	57.00
Agriculture Research Education:					
a)Agriculture	32471.00	1000.00	541.00	569.00	569.00
b)Horticulture	26177.00	1000.00	432.00	459.00	459.00
c)Animal Husbandry	100.00	100.00	22.00	22.00	22.00
d) Forests	100.00	100.00	35.00	35.00	35.00
e) Fisheries	10.00	10.00	3.00	3.00	3.00
Marketing and quality control					
b) Horticulture	8943.00	100.00	26.00	108.00	108.00
Cooperation	836.00	586.00	74.89	75.00	75.00
Total Agriculture & Allied Activities	290679.00	18439.00	4217.64	4036.00	4036.00
II Rural Development: Special Programme Dev.					
a)S.J.G.S.Y.			0.00		
b)DRDA Admn.	1894.00		0	36.00	36.00

c) Indira Awas Yojna	4508.00	427.00	163.90	129.00	129.00
d)DPAP	926.00				
e)I.R.E.P.					
f) SGRY					
g) IWDP	617.00		0.00		
h) Aajivika			0.00	5.00	5.00
Rural Employment					
a) JGSY(IJRY)					
b) NRLM	3851.00	250.00	29.07	32.00	32.00
c) GIA to MNREGA	63812.00	5654.00	108.72	160.00	160.00
d) Employment Assurance Scheme (SGRY)					
e)DDP	631.00	631.00	211.15	186.00	186.00
f) Guru Ravi Dass Civic Amenities Scheme	6788.00				
g) IWDP					
h)IWMP	9537.00	1398.00	0.00	72.00	72.00
i)SGRY					
j) Special SGSY					
k) EAS/ NEGAP					
Land Reforms					
a)Cadastral Survey & Record Rights	6.00				
b)Supporting Services					
c)Consolidation of holding	6.00				
d)Strengthening of Pry. Supervisory LRA	617.00		112.00	9.00	9.00
e)Revenue Housing	755.00	200.00	7.00	10.00	10.00
f)Forest Settlement	6.00				
g) Community Development	8713.00	1800.00	587.72	238.00	238.00
h) Panchayats	25005.00	2300.00	584.03	600.00	600.00
Total II Rural Dev.	127672.00	12660.00	1803.59	1477.00	1477.00
III Special Area Programme					
BORDER AREA DEVELOPMENT PROG.(BADP)					
Border Area Dev. Prog.	15575.00	15575.00	2100.00	2310.00	2310.00
IV Irrigation & Flood Control					
Major & Medium Irrigation	49227.00		0.00	365.00	365.00
Minor Irrigation:					
a) I&PH Deptt.	100962.00	10116.00	427.42	1204.00	1204.00
Command Area Dev.	6128.00				
Flood Control	40920.00	3300.00	93.91	1220.00	1220.00

Total IV Irrigation & Flood Control	197237.00	13416.00	521.33	2789.00	2789.00
V Energy					
Power					
1. Generation					
a) Equity contribution in HP Power Corp.	181300.00	10300.00	3200.00	2880.00	2880.00
b) ADB Share to Power Projects (Loan)			4320.00	4620.00	4620.00
2. Transmission & Distribution					
a) Equity to Transmission & Distribution	51784.00	3505.00	603.00	603.00	603.00
b) Loan for T&D Corp			1665.00	1665.00	1665.00
d) Rajiv Gandhi Gramin Vidyut Yojna/rural electrification/ 13th FC award	5375.00	1875.00	1250.00	0.00	0.00
e) Equity to HPSEB Ltd.	40000.00	3600.00	450.00	625.00	625.00
f) Biogas Development					
g) Non-con. Sources of energy	2100.00	100.00	57.00	70.00	70.00
Total: Energy	280559.00	19380.00	11545.00	10463.00	10463.00
VI Industry & Minerals					
Village & Small Industry	20549.00	1200.00	232.09	296.00	296.00
Large & Medium Industry	1856.00	11.00	1.28	2.00	2.00
Mineral dev.	37.00	25.00	3.72	4.00	4.00
Total-VI-Industry & Mine	22442.00	1236.00	237.09	302.00	302.00
VII. Transport					
Civil Aviation	606.00	600.00	110.74	50.00	50.00
Roads & Bridges	455796.00	40464.00	4004.20	4834.00	4834.00
Maintenance of roads			19.73		
Road Transport:					
Road Transport:	13868.00	1700.00	429.50	437.00	437.00
Inland Water Transport					
Other Transport Services					
i) Ropeways/Cableways	100.00	100.00	9.98	15.00	15.00
ii) Telecommunication					
Rail Transport	617.00				
Total-VII-Transport	470987.00	42864.00	4574.15	5336.00	5336.00
VIII. Communication					
IX. Science, Technology & Environment					
Scientific Research (including S&T council)	3036.00				

Scientific Research and S&T deptt	1234.00				
Ecology & Environment	309.00		0.00		
Information Technology/GIA	5914.00	100.00	45.00	18.00	18.00
IX.Total- Science, Technology & Environment	10493.00	100.00	45.00	18.00	18.00
X- General Economic Service					
Sectt. Eco. Services					
State Planning Machinery	1843.00	300.00	50.00	0.00	0.00
Excise & taxation	2777.00				
Tourism	12749.00	500.00	9.75	20.00	20.00
Survey & Statistics					
Civil Supplies	100.00	100.00	3.65	49.00	49.00
Other Gen. Eco. Services					
weights and Measures	7.00	7.00	0.00	1.00	1.00
Other(IF&PE)					
Distt. Planning	42184.00				
Consumer Forum					
Biotechnology					
Information Technology					
Total:X-General Eco. Service	59660.00	907.00	63.40	70.00	70.00
TOTAL-A-ECONOMIC SERVICES:	1475304.00	124577.00	25107.20	26801.00	26801.00
B.SOCIAL SERVICES					
XI. Social Services					
1. Education & Allied Sports					
a) General Education					
i) Elemantry Education	130004.00	20000.00	3364.42	3059.00	3059.00
ii) Secondary Education	67427.00	10000.00	2209.35	1251.00	1251.00
iii) University & Higher Edu.	49932.00	500.00	1242.79	775.00	775.00
iv) Technical Education	20468.00	2025.00	154.92	220.00	220.00
v) Technical Education (Craftsmen & Training)	7281.00				
vi) Art & Culture	2504.00	700.00	64.85	102.00	102.00
vii) Sports & Youth Services	8761.00	900.00	140.22	141.00	141.00
viii) Language Development					
ix) Physical Education					
Others:					

i) Mountaineering & Allied Sports	460.00	400.00	31.55	26.00	26.00
ii) Gazetteers					
iii) Adult Education					
Total-Education & Allied	286837.00	34525.00	7208.10	5574.00	5574.00
Health					
a) Allopathy	123217.00	13000.00	2772.58	1706.00	1706.00
b) Ayurveda	11646.00	4000.00	435.93	326.00	326.00
c) Medical Education & Research					
i) IGMC Shimla	1851.00		44.92	208.00	208.00
ii) Dr.RPMC Tanda(Kangra)	2468.00		102.23	98.00	98.00
iii) Opening of dental college within existing MC	62.00		4.00	9.00	9.00
iv) Dental Deptt.					
Total 2: Health	139244.00	17000.00	3359.66	2347.00	2347.00
i) Water Supply & Sanitation					
a) Urban Water Supply	7540.00				
b) Rural Water Supply including remodeling	119997.00	7377.00	1578.66	901.00	901.00
Sewerage	623.00	623.00	34.04	72.00	72.00
c) Rural sanitation					
ii) Housing					
a) Pooled Govt. Housing	13007.00	1500.00	117.08	173.00	173.00
b) Housing Department					
c) Rural Housing (State Housing Scheme/RAY)	10774.00	622.00	112.00	90.00	90.00
d) Police Housing	10888.00	700.00	224.00	222.00	222.00
e) State Forensic Science Lab. Junga	228.00				
f) Housing Loans to Govt. employees	3394.00				
iii) Urban Development:					
a) Town and country planning	1117.00	500.00	86.10	71.00	71.00
b) Environment of Urban Slums	1200.00				
c) GIA to Urban Local Bodies	24707.00		0.00	810.00	810.00
d) Urban Development (sewerage)	19537.00				
Total:3-Water Supply, San Housing & Urban Development	213012.00	11322.00	2151.88	2339.00	2339.00

Information & Publicity	387.00	70.00	19.19	18.00	18.00
Welfare of SCs/STs/OBCs					
a)Welfare of SCs/STs/OBCs	28436.00	1500.00	173.02	247.00	247.00
b)Social Welfare	52037.00	2050.00	858.69	1077.00	1077.00
c) SCs/STs Dev. Corp.	3611.00	655.00	65.00	90.00	90.00
Total:5-Welfare of SCs/STs OBCs	84084.00	4205.00	1096.71	1414.00	1414.00
Labour & Labour Welfare	392.00	40.00	8.74	12.00	12.00
WOMEN & CHILD DEV. INCLUDING NUTRITION					
a)Child Welfare	11742.00	400.00	737.39	1883.00	1883.00
b)Women Welfare	9101.00	100.00	38.98	35.00	35.00
Women dev. corp.	555.00				
Other voluntary org.	981.00				
c)SNP Including ICDS	21087.00	2500.00	850.92	270.00	270.00
Total: Women & Child Dev. incl. nutrition	43466.00	3000.00	1627.29	2188.00	2188.00
Total:B- Social Services	767422.00	70162.00	15471.57	13892.00	13892.00
C.GENERAL SERVICES:					
XII. General Services					
Stationery & Printing					
Public Works	17405.00	2300.00	224.30	160.00	160.00
Others:					
Revenue Deptt.					
a)HIPA					
b) Nucleus Budget	561.00	561.00	90.00	90.00	90.00
c)Tribal Dev. Machinery	7476.00	7476.00	2110.86	1981.04	1981.04
i) People's participation in field Dev. (VMJS)			66.55	75.00	75.00
ii) Vidhayak Kashetra Vikas Nidhi Yojana			133.96	133.96	133.96
d)Welfare of Ex-servciemen	339.00				
e) Upgradation of Judicial infrastructure					
Judiciary	6170.00		0.00	20.00	20.00
Prosecution	1851.00				
Jails	679.00				
g) Fire Station	2793.00	124.00	45.00	47.00	47.00
Total:C. General Services:	37274.00	10461.00	2670.67	2507.00	2507.00
TOTAL(A+B+C)	2280000.00	205200.00	43249.44	43200.00	43200.00