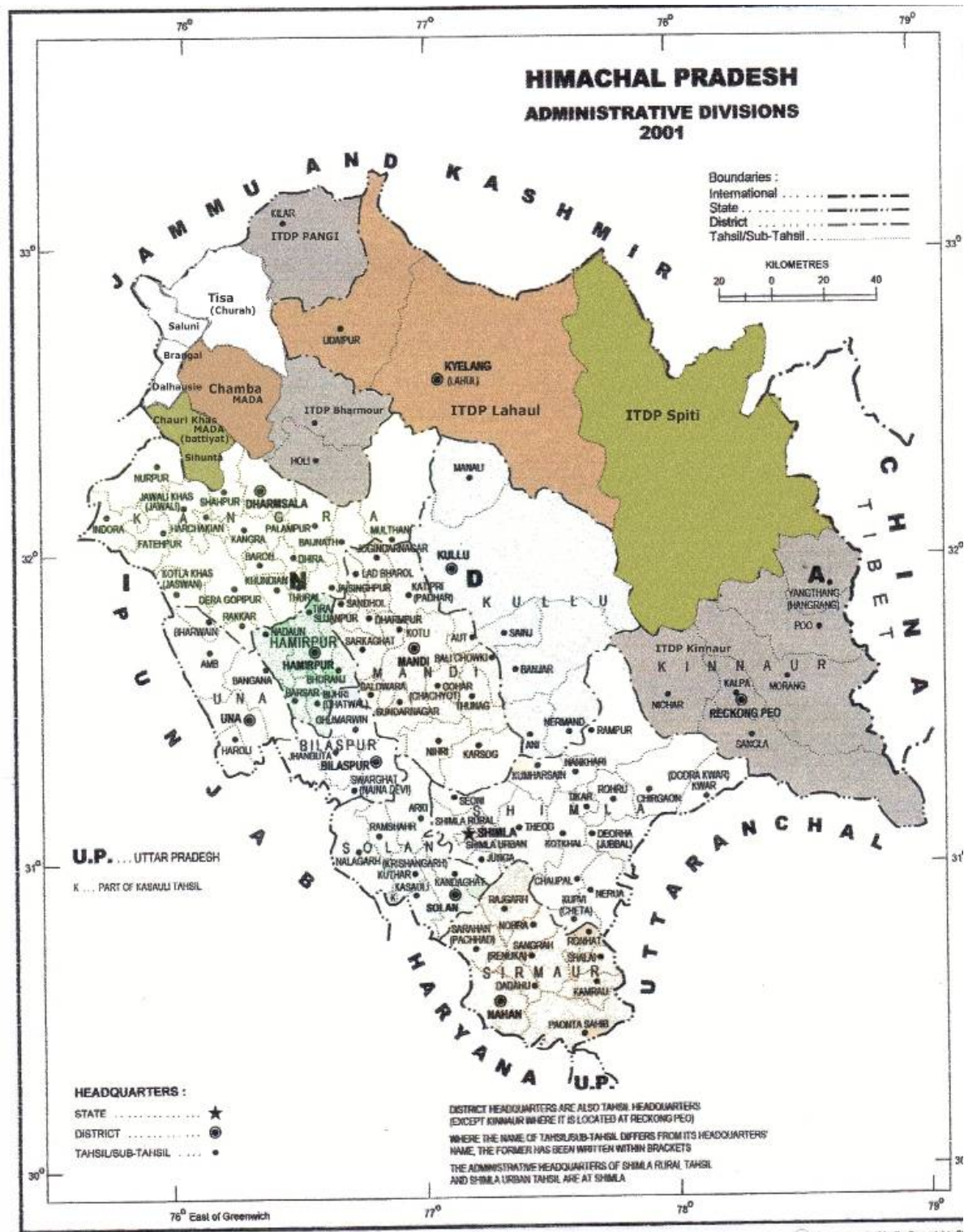


dk; kly; iż kxkFkz



akad iżkli fud fjik 2015&16

fgekpy ińsk I jdkj
tu&tkrh; fodkl foHkx



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

© Government of India Copyright, 2001

fo"k; & l ph

v/; k;	'Wk'ld	i "B
1-	i "B Hie ,oa i lrkouk	1&3
2-	tutkrh; fodkl dsfy , dk; ulfr rFkk dk; de	4&11
3-	vud fpr tutkr; lavkj vud fpr {ks=	12&16
4-	I puk dk vf/kdkj fu; e] 2005	17&32
vucWk		
1-	tutkrh; fodkl folkkx I xBu pkvz	33
2-	'Wk@ folkkokj ckjgoha ipo"n; ; ktuk ifj0; ; 2012&17] okLrfod 0; ; 2014&15 rFkk vueknr ifj0; ; ,oa I EHfor 0; ; 2015&16	34&39

i "BME , oaiLRkouk %

o"kl 2011 dh tux.kuk ds vuq kj i nsk eadg tutkrh; vkcnnh 3]92]126 gS tks fd i nsk dh I Eiwkl vkcnnh dk 5-71 ifr'kr gftl ea l s 1]23]585 tutkrh; {ks= ea rFkk 2]68]541 xj tutkrh; {ks= ea jg jgh gA i nsk ds vuq fpr {ks= fdlluks] ykgks&fLifr] i kach rFkk Hkjekj ifj; kstuk {ks= ea 31-52 ifr'kr tutkrh; Lepk; fuokl djrk gS A tutkrh; vkcnnh dk eq[; teko i nsk ds ftyk fdlluks] ykgks&fLifr] pEckj dkxMk ea gS bl ds vfrfjDr mudh mifLFkfr dlyj e.Mh Åukj fcylk ij] l kyu] f'keyk rFkk fl jekj ftyk ea Hkh gSA

ikpoh ipo"khz ; kstuk ds iEke o"kl 1974&75 ea tutkrh; {ks= ds fy, tutkrh; mi &; kstuk dk ikjEHk gryk rFkk bl ds vPNs ifj.lke ds mnns; Is tutkrh; mi &; kstuk ds dk; Hlo; u grsq , d I kefjd ulfr r\$ kj dh xbA 9 tw] 1976 dks tutkrh; fodkl foHkkx dh LFkkiuk dh xbZ vkJ vkJ; Dr] tu tkrh; fodkl foHkkx] dks foHkkxk/; {k cuk; k x; k rFkk vuq fpr tutkrf {ks= ea ifj; kstuk vf/kdkjh r\$kr fd;s x; A o"kl 1981 ea bl foHkkx ea vuq fpr tkfr ds dY; k.k I EcU/kh fo'k;k ?kVd ; kstuk dks Hkh 'kkfey fd; k x; k rFkk bl dk uke vuq fpr tkfr , oa vuq fpr tutkrf fodkl foHkkx j[kk x; kA eb] 2002 ea vuq fpr tkfr dY; k.k Is I EcflUkr I Eiwkl dk; Z I kekftd U; k; , oa vf/kdkfjrk foHkkx ½dY; k.k foHkkx½ dks LFkkukUrfjr gksus I svc bl foHkkx dks tutkrh; fodkl foHkkx ds uke Is tukuk tkrk gA

1-1 foHkkx dk I ~~x~~BukRed <pk %& o"kl 2015&16 ds nkjku ekuuh; eq[; ell=h foHkkx ds iHkkjh ell=h jgs A bl o"kl Jh ohOI h0 Qkjdk] Hkk0iDl Ø us vi&y] 2015 Is ekp] 2016 rd vfrfjDr eq[; I fpo , oa vkJ; Dr ½t0tk0fo½ ds : i ea ekuuh; eq[; ell=h egkn; dks I g; kx fn; kA {ks=h; Lrj ij 5 LFkkuka ij , dhdfr tutkrh; fodkl ifj; kstuk dk; kly; de'k%fdlluks ½jdlxkfi vkJ ykgks ½dyskx½ fLifr ½dktk½ i kach ½dyskx½ rFkk Hkjekj dk; Jr gA bu I Hkh dk; kly; k dk fu; U=.k eq[; ky; Lrj ij gA foHkkx dk I ~~x~~BukRed pkVZ vucUk &A ij gSA

1-2 foHkkx dsfo"k; kdk vkcnu %&

- 1/1 vuq fpr tutkrf; kads I EcU/k ea I kekftd I j{k A
- 1/2 vuq fpr tutkrh; dY; k.k ; kstuk ulfr fu/kkj.k djuk] vuq U/kku , oa i f'k{k.k nsuk A
- 1/3 vuq fpr tutkrf; kadsfy, Nk=ofr; kA
- 1/4 vuq fpr tutkrf; kadsfodkl ea LoSPNd i z kl kdksc<kok nsuk A
- 1/5 jk"Vh; vuq fpr tutkrf vkJ; kx dh fl Qkjfj'kk dk dk; Hlo; u A
- 1/6 vuq fpr tutkrf; k ds dY; k.k ds fy, vko'; d ; kstukvka dks r\$ kj djus vkJ dk; kUor djus ds I EcU/k ea funsk tkjh djuk A
- 1/7 jkT; ; kstuk dñnb; ik; kstr ; kstuk fo'k;k dñnb; I gk; rk rFkk forh; I LFkkuka Is fpulgksdr dh tkusokyh /kujkf'k dk i okg tutkrh; mi &; kstuk dh vkJ I quf'pr djukA

18½ tutkrh; {ks=ka ds fy, , d mfpr i zkkI fud < kps dk I tu rFkk mfpr dkfed ulfr dk viuk; k tkuk A
 19½ vuq fpr tutkfr; ka ds fy, fodkl ds dk; Zieka dh I exz ulfr] ; kstuk vks I ello; grqtutkrh; fodkl foHkkx **bulky foHkkx gSA**
1-3 tutkrh; fodkl dk; Zlfr &, frgkI d ifj;
 tutkrh; ykska dh I eL; kvka dks nj djus ds fy, , d Li"V fodkl dk; Zlfr fodfl r djus ds fy, tutkrh; {ks=ka ds fy, tutkrh; mi&; kstuk dk vkjEHk ikpo*h* ipo"khz ; kstuk ds iEke o"khz 1974&75 ea gyk Fkk A tutkrh; mi&; kstuk ds fy, viukbz xbz I kefjd ulfr dsef; vkk g%
 1½ in'sk ea, d s fodkl [k. Mka dks fpulgldr djuk tgka ij tu&tkrh; tul q; k ckgY; gS rFkk , d s {ks=ka dks , dhd'r fodkl , oa ifj; kstuk vkk/kkfjr , dhd'r tutkrh; fodkl ifj; kstuk cuk; k x; k A
 2½ jkt; ; kstuk dsh; ik; kftr ; kstuk fo'ksk dsh; I gk; rk rFkk foRrh; I lFkkuka I s fpulgldr dh tkus okyh /kujkf'k dk i dk g tu&tkrh; mi&; kstuk dh vkj I qf'pr fd; k tkuk rFkk
 3½ tutkrh; {ks=ka ds fy, , d mfpr i zkkI fud < kps dk I tu rFkk mfpr dkfed ulfr dk viuk; k tkuk A ikpo*h* ipo"khz ; kstuk ea tutkrh; mi&; kstuk ds fy, viukbz xbz I kefjd ulfr ds vPNs ifj. kke I keus vkk, gS rFkk tutkrh; {ks= o ogka ds ykska ds vkkFkz , oa I kekftd fodkl ea xfr vkbz gA I kefjd ulfr }kjk I ekU; r% ; kstuk fuelkvvka rFkk ; kstuk fdz klo; udrikvka ds /; ku dks tutkrh; I eqk; ka rFkk tutkrh; {ks=ka dh fo'ksk vko'; drkvka dh vkj mtkxj fd; k x; k gS rFkk bu {ks=ka rFkk I eqk; ka dks fodkl dks vf/kd I esdr : ik I s fd; s tkus ij cy fn; k x; k gSA ft I ds ifj. kkeLo: ik tutkrh; {ks=ka ea fuosk ea, d fo'ksk mNky vkk; k gSA

bl ds vfrfjDr vkkBoha; kstuk ds vllr ea tu&tkrh; mi&; kstuk ds fuelzk ea egkjk"V^a lk) fr dk I kr fd, tkus I s, d eyHkr ifjorZ gyk gSA inZ ; kstuk fuelzk dh ifdz k dks f'k[kj I s rg rd fcYdy foijhr dj fn; k x; k rFkk iFkdhd'r ; kstuk fuelzk , dhd'r tu&tkrh; {ks=ka ij vkk/kkfjr] vkkEHk dh xbA bl i dkj ds iclk I s tutkrh; fodkl foHkkx tu&tkrh; {ks=ka ea dk; klo dh tk jgh Ldheka dh egRrk fu/kkfjr djus rFkk mlga vko'; drkewy d cukus ea I {ke gyk A vkkBoha ipo"khz ; kstuk ds vllr ea viukbz xbz bl ifdz k dks tkjh j[kk x; k gSA Hkkjr ds; kstuk vkk; kx rFkk dY; k.k ell=ky; vc tu&tkrh; dk; ell=ky;] Hkkjr I jdkj I s i kr fn'kk&funZkka ds vuq kj ukha ipo"khz ; kstuk 1997&2002 ea ykska ds fy, vkkjHkr U; ure I okvkh xjhch mUeyu rFkk [kk | kUk I gjf{kr fd, tkus ds i ko/kku vkkfn ds fØ; klo; u ij vf/kd cy fn; k x; k gSA tutkrh; {ks=ka ds ykska ds thou&Lrj ea I qkjk I qf'pr fd, tkus ds mnas; I s I kr eyHkr U; ure I ok, a tjs is ty] iFkfed LokLF; I ok, j iFkfed f'k{kj vkkJ; jfgr ykska dks edku] iFkfed Ldhyka ea nki gj ds Hkkstu dh 0; oLFkk] xkska dks tkMus okyh I Medka dk fuelzk rFkk ykd forj.k izkkyh dks ukha ipo"khz ; kstuk ea iFkfedrk nh xbA

ckjgoha i po"khz ; kstuk o"kl 2012&17 ea tutkrh; mlk&; kstuk ds vurxh 2052-00 djkm+ #lk; s 0; ; djus dk iko/kku gSA vlfkld fodkl dks mPre i kFfedrk nh xbz gS ftl ea l Mdl ; krk; kr] df"kl ckxokuh rFkk l Ec) l okvka dks i kFfedrk nh xbz gSA okf"kl ; kstuk 1991&92 l syd j tu&tkrh; mi &; kstuk dk vdkj insk dh l Eiwkz okf"kl ; kstuk dk 9 ifr'kr gh j [lk tk jgk gSA

1-4 tutkrh; fodkl dk; Zeladk forr i k.k % tutkrh; fodkl ds fy, fuf/k; ka fuEufyf[kr L=kstuk l svkrh gA

- 1- jkT; ; kstuk
- 2- fo'k'k dlnh; l gk; rk
- 3- dlnh; ik; kstr Lheas
- 4- l hek {ks fodkl dk; Zeladk forr i k.k %

ckjgoha i po"khz ; kstuk 2012&17 ea tutkrh; mi &; kstuk ds vurxh 2052-00 djkm+ #i ; s 0; ; djus dk iko/kku gA o"kl 2015&16 dh okf"kl tutkrh; mi &; kstuk ds fy, jkf'k dk ey fu/kj.k bl idkj fd; k x; k %

**1-5 tutkrh; mi &; kstuk 2015&16 dsrgr miy0k jkf'k dk l DVj okj C; lgk%
1/4 yk[kae12**

I DVj	i fjo; ;	I EHkfor 0; ;
jkT; ; kstuk	33698-00	33698-00
l hek {ks fodkl dk; Zeladk forr i k.k %	2310-00	2310-00
fo'k'k dlnh; l gk; rk	1500-00	1500-00
dlnh; ik; kstr ; kstuk, a	5692-00	5692-00
DY	43200-00	43200-00

ckjgoha i po"khz ; kstuk 2012&17 dk ifj0; , oa 2014&15 dk okfLrod 0; ; 2015&16 dk ifj0; , oa l EHkfor 0; ; dk C; lgk vugWk&2 ij gSA

v/; k; & 2
tutkrh; fodkl dsfy, dk; žlfr rFkk dk; žle

tu&tkrh; fodkl dsfy, viukbzxbz ifdz k& tu&tkrh; fodkl foHkkx vuq fpr tutkrh l epk; ka ds fodkl grq dk; žle dk l ello; djus rFkk inšk o dñz I jdkj dh I Hkh ulfr; ka vks ; kstukvka dks fu: fir djus oky k uMy foHkkx %Nodal Department gSA bu l epk; ka ds fodkl grq ; kstukvka , oa l DVkjy dk; žle ds l EcU/k ea ulfr; ka , oa ; kstukvka dk fu: i.k djus rFkk mudk fujh{k.k} eY; kdu , oa muds l ello; dk mrjnkf; Ro l EcU/k foHkkxk/; {kks@ foHkkxka ds izkki dka dk gSA tutkrh; fodkl foHkkx inšk ds vuq fpr tu tkrh l epk; ka ds vlfkfd , oa l kekfd fodkl eI R; sl foHkkx ds izkli ka dks l eFku nrk gS rFkk ftu foHkkxks dks Ldheka@ dk; žle ds l pkyu eI ef'dy vkrh gSmuganj djusea l ello; LFkkfir djrk gSA

tu&tkrh; l EcU/k ulfr ds vUrxt ; kstukvka@ dk; žle dk vf/kd iHkkoh , oa , dñdr <k l s dk; klo; u fd; k tk; } bl ds fy, mfpr izkki fud <ips dk l tu] mfpr dkfed ulfr rFkk foUkh; 0; oLFkk viukbzxbz gSA

tutkrh; mi &; kstuk ds dk; klo; u ds fy, viukbzxbz l kefjd &ulfr l s vuq fpr {ks=ka rFkk ogkajg jgs ykska ds vlfkfd , oa l kekfd fodkl ds mnas; l s ; kstuk rFkk xj& ; kstuk Ldheka ds fy, fu/kkj jr ctV ds {ks=&ckj l nj; kx ds fy, lkfd ekak dk l tu fd; k x; k gSA o"kl 1981&82 eI tu dh xbz bl ekak dk uke ekak l a; k&35 Fkk tks vc ekak l a; k&31 gA bl ekak dk l pkyu , oafu; U=.k] tu tkrh; fodkl foHkkx ds ikl gSA inšk ds vuq fpr {ks=ka dh HkkSxkfyd fLFkfr] tyok; qrFkk vlfkfd fLFkfr fHkkju gks ds dkj.k bu {ks=a ds fy, fu/kkj jr@ vkcifVr jkf'k døy ek= blgha {ks=ka ea [kpZ gks rFkk {ks=h; fLFkfr ds vuq kj fodkl gk ds mnas; l s ; gka ds HkkSxkfyd {ks=} tul a; k vuqkr rFkk vlfkfd fi NMiu dks vkkj ekurs gq jkf'k vkcifVr dh {ks=okj i fr'krrk fu/kkj jr dh xbz gS tks fuEukDr gSA

fdlluks	30 i fr'kr
ykgkly	18 i fr'kr
fLi fr	16 i fr'kr
i kach	17 i fr'kr
Hkjekj	19 i fr'kr

jKT; l jdkj dh ; kstuk ulfr vuq kj vuq fpr tutkrh; fodkl ds fy, jKT; l jdkj ds ; kstuk foHkkx }jk tutkrh; mi &; kstuk ds fy, jKT; dh døy ; kstuk jkf'k dk 9 i fr'kr Hkkx fpUlgkfr fd; k tkrk gS tks inšk dh tutkrh; vkcifVr vuq fpr {ks=ka ij l DVkjy i kfedr dk ds vkkj ij 0; ; fd; k tkrk gSA

tutkrh; mi ; kstuk dks fo'kk dñh; l gk; rk % fo'kk dñh; l gk; rk jkf'k tu&tkrh; mi &; kstuk ds ; kx t ds : lk ea tutkrh; ykska ds vlfkfd , oa l kekfd mRFkk u eI inšk l jdkj ds izkli ka ea ena djrh gSA iDZ ea bl dk mnas; tgka ey : lk l s i fjokj vkkj jr vkk; &l tu dk; žyki ka ea ej; vUrj dks Hkjuk Fkk vc bl dk nk; jk c<kdj bl ea u døy i fjokj vkkj jr jkst xkj , oa vkk; l tu dk; žyki ka dks cfYd l kemkf; d dk; žyki ka dks

Hkh 'kkfey dj fy; k x; k A bl dk; Øe ds v/khu fu/kkj r fn'kk& funs kks ds e[; vdk bl i dkkj g%

- 1- xjhch dh j[kk I suhpsjgusokh tu&tkrh; vcknh dks I gk; rk A
- 2- fo'kk dñnb; I gk; rk jkf'k dk 0; i kFfed ; kstukvka t[s ifjokj@ Lo; a I gk; rk I eg@ df'k okxokuh] Hkkie I [kkj] fl [pkb] lk'kjkyu] y?kq {ks= ds m | kxka eam | fer fodkl] I enk; vkkfjr jkst xkj , oavk; &l tu dsfy, fd; k tkuk A
- 3- , dhdr tutkrh; fodkl ifj; kstukvka grqnh?dkfyd y?kq; kstuk ars kj djuk A
- 4- fo'kk dñnb; I gk; rk fuf/k; k dk , dhdr tutkrh; fodkl ifj; kstuk ckj fu/kkj .k djuk A
- 5- i kkokh fuxjkuh v[s e[; kdu ifd[k I fuf'pr djuk A

I fo/kku ds vuPNn 275 1½ds vUrXr vunku % I fo/kku ds vuPNn 275 1½ ds vUrXr tutkrh; {ks= ka ea fodkl dh mu ifj; kstukvka dh ykxr dks ijk djus ds fy, vunku fn; k tkrk gftulgajkT; I jdkj vuq fpr {ks= ka ds izkkl u ds Lrj dks jkT; ds 'kk Hkkxka ds Lrj rd Åkk mBuk pkgrh gSA o"kl 2015&16 e[bl ; kstuk ds vUrXr tutkrh; dk; ell=ky; }jkj ` 523-20 yk[k dh jkf'k Lohdr dh xbz A bl jkf'k dks LokLF;] f'k{kk I kFkukj I Melka ds fuelzk dk; k i j 0; ; fd; k x; k A o"kl 2014&15 ds fy, vuPNn 275 1½ ds vUrXr ikr g[jkf'k e[l s ` 109-00 yk[k #i ; s dh /kujkf'k dk mi; kx tutkrh; fo | kfFk[ka dsfy, , dy0; ekMy vkokl h; LdMy fupkj] ftvk fdlluks ij fd; k x; k A

I hek {ks= fodkl dk; zde%bl ; kstuk ds vUrXr pyk; s tk jgs dk; zde ds dk; klo; u grq Hkh Hkkj r I jdkj ds xg ell=ky; dk I hek {ks= i clu/k e.My foHkkx okf"kkd vkk/jij /kujkf'k mi y[k djokrk gSA i Eke ckj I hek {ks= fodkl dk; zde ds vUrXr o"kl 1998&99 e[` 400 djkm+#i ; s tutkrh; mi &; kstuk ds vfrfjDr ikr gq tksfd 2002&03 e[c<+dj ` 10-97 djkm+#i ; s gks x, A i jUrq o"kl 2003&04 I s bl dk i ko/kku tutkrh; mi &; kstuk e[gh fd; k tk jgk gA o"kl 2015&16 ds nkku I hek {ks= i clu/k e.My foHkkx }jkj ` 2310-00 yk[k #i ; s dh /kujkf'k mi y[k djokbz xbz ft l s I hek {ks= fodkl [k.M dYik] i g rFkk flifr e[foHkku Ldheka@ dk; zde i j 0; ; fd; k x; k A fi Nys dN o"kk dh vof/k e[l hek {ks= fodkl dk; zde ds vUrXr vkefVr ctV@ifj0; ; dk o"kl okj C; kjk fuEu i dkkj g%

o"kl	ctV@ifj0; ; yk[kkae½
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

ukHkd ctV%, s LFkuh; fodkl kRed dk; kftuds fy, o"kl ds nkjku ctV mi yC/k ughags i krk ijUrqbu dk; kds fu"iknu dh furkUr vko'; drk irhr gks gk ds dk; klo; u grq ulflikd ctV ds rgr iR; d Ldhe @ dk; Z ds fy, ` 1-00 yk[k rd dh /kujkf'k vkcA Vr dh tkrh gSA o"kl 2015&16 ea tutkrh; {ks fdlluks] ykgks] fLifr] ikah rFkk Hkjekj ea ` 90-00 yk[k dh /kujkf'k 0; ; dh xbZ A

fodkl ea tu l g; kx rFkk fo/kk; d {ks fodkl fuf/k ; kstuk ds vUrxt ` 302-17 yk[k dk i ko/kku fd; k x; k A

tutkrh; fodkl eafØ; klo dh tk jgh ; kstuklavkj dk; Øekadh mi yC/k; klo

tu&tkrh; yksks dh thou lk)fr lk; kbj.k ds vuqiy gSA idfr ,oa i kdfrd I dk/kuka ds vuq lk gSA tutkrh; yks iwkr; k ikfjfLFkfrd yks gks gSA ; | fi tu&tkrh; I enk; insk Hkj ea QSys gq gA i kekU; r% vf/kdkk tutkrh; vkcknh insk ds vuq fipr {ks ka fdlluks] ykgks] fLifr] ikah rFkk Hkjekj ea jgrh gS tks VR; Ur fi NM rFkk I mijorh {ks gSA ; sfojy tul q; k ?kuRo okys {ks gS tgka vkkjHkr I fio/kkvka rFkk jkst xkj ds vol jka dk furkUr vHko gSA insk ea tgka tul q; k ?kuRo 123 gS ogka bu {ks ka ea tul q; k ?kuRo dny 7 gSA

I Melka,oa iy % i kpooh ipo"khz ; kstuk ds i kffEHkd o"kl 1974&75 ea tu tkrh; {ks ka ea I Melka dh dy yEckbz ek= 684 fd0eh0 Fkh A tutkrh; mi &; kstuk ds vUrxt bu {ks ka ea 31-03-2016 rd 2645 fd0 eh0 ekVj ; kx; I Melka dk fuelzk fd; k x; k ftI ea ls 1263 fd0eh0 i Ddh I Melka gSA bu {ks ka ds fodkl grq, dhdr tu tkrh; fodkl ifj; kstuk i fr rFkk iR; d ifj; kstuk {ks ka ds fy, i Fkd ctV fu/kkj.k ds ifj.lke Lo: i 3@2016 rd tu tkrh; {ks ka ea I Melka dh fLFkfr bl i dkj 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%)

fI pkbZ 0; oLFkk % vu| fpr tutkrh; yksa ds ikl e[; r%, s h Hkfe gS tks fl pkbZ grq o"kl ; k cQz ij vlfJr gS rFkk bl h dkJ.k budh mRikndrk de gS A nqk rFkk Åph&uhph i gkMh Hkfe gksa ds dkJ.k fl pkbZ dh i[rk 0; oLFkk vf/kd kxgk i j ugha gS A jkT; I jdkj dk i z kl gS fd mfpr rduhdh] tyl kxgk y?kVj 'kM% tyl xgl y?kq fl pkbZ dh I gk; rk Is tutkrh; Hkfe dh vko'; d ueh/kkj.k {kerk dk fodkl fd;k tk, A bl mnas; dh i[rz grq o"kl 2015&16 eay?kq fl pkbZ ds vUrxz 16-04 djM+dk eyi iko/kku fd;k x; k A

f'kM% I kekftd mRFku e[f'k{kk dk egRoiwkl LFku gS A ; g u doy thou dh vko'; drkvka dks ijk djrh gS cfYd I kekftd ,oa i ; kbj.k okLrfodrkvka ds ckjs ea tks; d djus ds bykok jk"V ds vlfFkZ fodkl ds y{; dks iklr djus eaHk bl dh egRoiwkl Hkfedk jgrh gSA

tu tkrh; {ks=ka ea f'k{kk dk vHkri oZ fodkl gyk gS A tgka o"kl 1971 dh tux.kuk ea I k{kjrk nj 21-99 i[r'kr Fkh ogha 2011 dh tux.kuk ea; g 77-10 i[r'kr gks xbZ gS tcfd i[nk dh I k{kjrk nj 82-80 i[r'kr gA tu tkrh; {ks=ka ea o"kl 1976&77 rFkk 2015&16+ ea foHkuu f'k{.k I LFku ka dk ryukRed fooj.k fuEu i zkj I s gS %

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

bl ds vfrfjDr 2 uokn; fo | ky;] 2 dñh; fo | ky; rFkk 4 egkfo | ky; gS A yxHkx iR; d xkø ea i kfed i kB'kkyk, ags vks cPpkadks f'k{kk xg.k djus ds fy, 1&1-5 fd0eh0 I s vf/kd ugha pyuk i Mfk gS A bl h i zkj 2&3 fd0eh0 dh njh ij ek/; fed i kB'kkyk LFkkfir gS A cPpkadks vf/kd njh r; u djuh i M+bl ds fy, mfpr LFku ka ij Nk=kokl @vkokl h; Ldnyka dh I fo/kk Hk mi yC/k gS A tu tkrh; {ks=ka ea f'k{kk dks vf/kd I s vf/kd c<kok nus ds mnas; I s foHkuu i zkj dh I fo/kk, @ i k k gku i nku fd, x; sgS tksfd bl i zkj I s gS %

1½ vkbD vkj0 Mh0 i h0 Nk=ofr

2½ ykgk&fLfr i)fr ij Nk=ofr

3½ fu'kWd i kB; i lrd] y[ku I kexh rFkk yMfd; k dks eQr onh]

4½ i kfed@ek/; fed d{kku ka ea i <us okys cPpkadks Hot Mid Day Meal

5½ Post Matric Scholarship

6½ Merit Scholarship to ST Boys/ Girls

7½ BKdj I & ush Meritorious Scholarship

vulifpr tu tkrh; yMfd; k@ yMelds Nk=okl dh ; kstuk %vulifpr tutkrh; yMfd; k@ yMelds fy, Nk=okl dh ; kstuk dk i kjehk insk ea o"kl 1997&98 eaf; k x; k Fkk A Nk=okl ka dh ; kstuk vulifpr tutkrh; kds yMfd@yMfd; kaef'kfk dk i k j djas ds fy, , d yklnk; d rll= gSA bl ; kstuk ds vUrxt u, Nk=okl Hkouka ds fuelz k rFkk fo | eku Nk=okl ka ds foLrkj ds fy, tutkrh; dk; Zell=ky; }jkj dlnh; I gk; rk inku dh tkrh gS rFkk ; kstuk ds vUrxt Nk=okl ka ds fuelz k o foLrkj grq dlnz rFkk jkT; ds chp 50%0 ds vulikr ea cjkjcj&cjkjcj ykxr ogu dh tkrh FkhA o"kl 2009&10 Is bl ; kstuk ds vUrxt Nk=okl ka ds fuelz k grq'kr&ifr'kr jkf'k Hkjr I jdkj }jkj inku dh tkjg gA

bflnjk xWlh@ jktlo xWlh vlokI ; kstuk& xkeh.k fodkl folkkx dh bl ; kstuk ds vUrxt ifr vlokI #0 75]000@& dh jkf'k fu/Hkjr dh xbZ gSA o"kl 2015&16 ea bu dk; Deka ds rgr e@ 220-00 yk[k #lk; s dk eiy iko/kku fd; k x; k A

LokLF; % tu tkrh; {ks-ka ea mfpr LokLF; I fo/kk mi yC/k djokus ds nf"Vxr 3 ulxfjd fpfdRI ky;] 10 I keplf; d LokLF; dln} 43 i kfed LokLF; dlnz rFkk 104 mi &LokLF; dlnz [kksx, A

Ik'kkyu% tu tkrh; I enk; dk df'k ds l kfk i 'kkyu Hkh ej[; 0; ol k; gS bl fy, bu {ks-ka ea 48 i 'kqfpfdRI ky; @dlnh; i 'kqfpfdRI ky; rFkk 117 i 'kqvksk/kky; [kksx, A

vulifpr tutkrh, oavulifpr tutkrh fodkl fuxe] I kyu % bl fuxe }jkj insk ds tutkrh; ykxka ds fodkl o vkkfkl mRFku ds fy, 0; kid ix mBk; s gftl ea ej[; r% Lojstxkj Ldhej xjhch jsk l suhps jg jgs ykxka dks 0; ol k; 'kq djas ds fy, U; ure nj ij c@ __.k I fp/k o ifj; kstuk ykxr ij 25 ifr'kr I hekUr inth tks fd ` 10]000@& vf/kdre gS dk iko/kku gSA o"kl 2015&16 ea bl fuxe }jkj fofoHku Ldheka ds rgr ` 85-00 yk[k dh jkf'k inku dh xbZA

vulifpr tutkrh vlg vU; ijEijkxr ou fuokl h 10u vf/kdkjka dh ekU; rk% vf/fu; e] 2006 % Hkjr I jdkj }jkj ikfjr vulifpr tutkrh vlg vU; ijEijkxr ou fuokl h 10u vf/kdkjka dh ekU; rk% vf/fu; e] 2006 dks fgekpy insk I jdkj us i Eke pj.k ea tutkrh; {ks-ka ea ykxw djas dk fu.k fy; k Fkk rFkk f}rh; pj.k ea ekp] 2012 Is ; g vf/fu; e xg tutkrh; {ks-ka ea Hkh ykxwfd; k x; k gSo bl dk fdz klo; u ixfr ij gA

vf/fu; e dk ej[; mnns; ouka ea jg jgs vulifpr tutkrh rFkk vU; ijEijkxr ou fuokl ; ka ds ou vf/kdkjka tks fd i hf+ka l s bu ouka ea jg jgs gS i jUrq muds vf/kdkjka dks vfdi r ughaf; k tk l dk rFkk ou Hkh ij 0; ol k;] dks i gpkuuk vlg fpfUgr djuk gS rFkk bl ds fy, : ijsk dk i cu/k rFkk fO; klo; u djuk gA dkbz Hkh tu tkrh; 0; fDr ; k I enk; xte I Hkh ds l Eek fuEu 'krk ds vkkj ij nkok i Lrj dj l drk g%

- og vulifpr tutkrh dk l nL; gksA
- LFkkbZ thfodk grqou ij fuHkj gksA

- 13 fnl Ecj 2005 I s i gys ou Hkje dk vfHkkxg.k ½dCtk½ rFkk 2 tuojh 2007 rd fujUrj LokfeRo gksA

ipk; r ½vud fpr {ks= foLrkj½vf/kfu; e 1996& ipk; r ½vud fpr {ks= foLrkj½vf/kfu; e 1996 y?qou mRikn dk LokfeRo I Ecfl/kr xte I Hkk dks I kus dh 0; oLFkk djrk g\$rfkk ; g vf/kfu; e jkT; dsvuq fpr {ks=ka ea ykxwgsA

jkT; ea vud fpr tutkfr dh I ph ea I eko\$k djus rFkk bl dk I akksku djus grq vud fpr {ks=ka fo'k\$kr% fdlluks rFkk ykgksy&fLifr ftyk ea i h~~h~~ nj i h~~h~~ I s fuokl dj jgs ey vud fpr tkfr I epk; dh ekak Fkh fd jktLo fjdkMZ ea I akksku dj mUgs vud fpr tutkfr dk ntkzfn; k tk, rkfd ipk; r] vud fpr {ks= foLrkj] vf/kfu; e 1996 ea ipk; rh jkt I AFkkvka ds i nka dks Hkj us ea bu {ks=ka ds ey vud fpr tkfr I epk; dks Hkh I o\$kkfud ifdz k ds vuq lk Hkkx yus dk gd fey I ds A bl i\$dkj dh ekak dks ijik djus grq Schedule Castes and Schedule Tribes Orders (Amendment) Act, 2002 ikfjr fd; k x; k] tks fnukd 7-01-2003 I s ykxwgsA bl foHkkx ds lk= fnukd 13-01-2003 }jkj I Hkh foHkkxk@ ckMk@ fuxek@ dks Schedule Caste and Schedule Tribes Orders(Amendment) Act, 2002 ds vuq lk jktLo fjdkMZ e\$mfpr i fo"V; ka djus ds vkn\$k tkjh fd; s x; sg\$A

tu&tkrh; vud U/kku I AFkku dks vuqku % tutkrh; vud U/kku I AFkku dk e[; mnns; tutkfr; ka I s I Ecfl/kr fofoHkku fo"k; ka ij vud U/kku vk\$ ey; kdu v/; u fopkj&xk"B; k dk; Zkkyk, a vk; kstu rFkk jkT; I jdkj ds vf/kdkfj; ka dks if'k{k.k rFkk tutkrh; mi &; kstu r\$ kj djus ds fy, I gk; rk i nku djuk gSA bl I AFkku dks pykus rFkk vuj{.k.k djus ds fy, d\$nz rFkk jkT; I jdkj ds chp 50%0 ds vk/kkj ij vuqku fn; k tkrk gSA jkT; I jdkj us fg0i0 fo'ofo | ky; f'keyk ea tutkrh; vud U/kku I AFkku [kksyus ds fy, 50 if'rkr /kujkf'k mi yC/k djus dk ekeyk Hkkjr I jdkj tu tkrh; dk; Zell=ky; I s mBk; k Fkk ftI ea d\$nh; fgLI s ds : lk ea e@ 36-335 yk[k : lk; s i klr gqA ftI ea I s ^ 7-335 yk[k vud AFkku dk; k gsr] ^ 12-50 yk[k Hkou fuelZk] ^ 12-50 yk[k ey I fo/kk, a grq rFkk ^ 4-00 yk[k okgu@; k=k 0; ; grqmi yC/k djok, x, A bl ds vfrfjDr jkT; fgLI s ds#i ea^ 35-00 yk[k vyx I smi y0/k djok, x, A

vud fpr tutkr I epk; ka ds f'k[k o I keftd I lkj dk; Z eayxsx & I jdkjh I xBuk dks forh; I gk; rk vuqku ; kstu& bl ; kstu ds vUrxt Nk=kokl] vkokl h; fo | ky;] x\$&vkokl h; fo | ky; grq tutkrh; dk; Z ell=ky; Hkkjr I jdkj }jkj /kujkf'k mi yC/k djokZ tk jgh gSA o"K 2015&16 ds nk\$ku tutkr; ka I s I Ecfl/kr 6 x\$ & I jdkjh I xBuk dks i Lrko tutkrh; dk; Z ell=ky;] Hkkjr I jdkj dks if'rkr fd, x, tks fuEu i\$dkj g\$&

1-	n bULVhV; W vKQ LVMht+bu cf) LV fQyksI Qh , .M Vkbzy dypjy I k kbVh] rkcky fLifr ftyk ykgksy&fLifr	vkokl h; Ldy
2-	fjpu t\$iks I k kbVh QkW fLifr MosyieV fLFkr ; ky d\$V ftyk dkakMk	vkokl h; Ldy

3-	fgeky; u cf) LV dypjy , s ksl ; sku] cVkgj fcgky] Mko?kj gfji;j] ftyk dlyq	vkokl h; Ldy
4-	cf) LV dypjy l kd kb/h dhg xlkik] fLifr ftyk ykgly&fLifr	Nk=kokl
5-	je/kk cf) LV l kd k; Vh fl) i j /kez kkyk] ftyk dkakMk	Nk=kokl
6-	fox dekmj vkbDch0d0fl g eekfj; y l kd kb/h Qk] vkl , .M vdMfeDI] xl 'k#] Mko?kj i b.kj eukyt] ftyk dlyq	vkokl h; Ldy

tutkrh; ~~kskaea0; kol kf; d if'k{k.k %; g~~; kstu o"kl 1997&98 e a 'kq dh xbZ Fkh A bl ; kstu dk e[; i z kstu tutkrh; ; pkvka ds dk sky dk fodkl djuk gS rkfd mllgs jkst xkj@Lojkst xkj ds vol j mi yc/k gks l ds A bl ; kstu dk fdz klo; u rduhdh f'k{k ds vUr xj vks kfxd if'k{k.k l Afkkuka rFkk gFkdj?kk , oagLrf'kYi fuxe ds ek/; e l s tutkrh; yMdk@ yMfd; k dks i f'k{k.k nadj fd; k tk jgk gSA bl mnns; ds fy, o"kl 2015&16 ds nkjku ` 270-51 yk[k #i ; s ¼ ` 165-55 yk[k #i ; s fo'k k dnb; l gk; rk e a rFkk ` 104-96 yk[k #i ; s l hek {ks fodkl dk; Øe e ft l e a l s fg0 i 0 gFkdj?kk , oagLrf'kYi fuxe dks ` 96-32 yk[k rFkk fg0 i 0 m|ferk fodkl dnb] m|kx Hkou] f'keyk dks ` 8-64 yk[k #i ; s dh /kujkf'k l hek {ks fodkl dk; Øe e a vkcVr dh xbZ rFkk 460 ykHkkfFk k dks i f'k{k kr djs dk y{; fu/kMj r fd; k x; k A

vud fpr tutkrh; Nk=k ds fy, eSVdkkrj Nk=ofr ; kstu % bl ; kstu dk i z kstu vud fpr tutkrh; k ds mu Nk=k dks foUkh; l gk; rk i nku djuk gS tks ekU; rk i klr l Afkkuka l s ekU; rk i klr eSVdkkrj i kB; Øeka ea lk<kbZ dj jgs gSA bl ; kstu e a fofhkuu Lrjk ds 0; kol kf; d] rduhdh rFkk v0; kol kf; d o vrduhdh i kB; Øeka dks 'kkfey fd; k x; k gSA 9oh i po"kh ; kstu vof/k ds vUrre o"kl 2001&02 e a fd; k x; k 0; ; jkT; l jdkj dk ifrc) ns rk 0; ; cu x; k gSft l s o"kl 2002 l s vks 10oha i po"kh ; kstu ds i Eke o"kl l s i R; d o"kl ds nkjku ogu fd; k tkuk vi s{kr g

1#i ; syk[Hae]

o"kl	YHkkfFk	jkT; nş	i frc)	Hkj r jk'k	I jdkj	}jkj fuepr	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 aks/kr ; kstuk ds vuq kj fnukd 01-04-2003 rFkk 01-07-2010 I seVdkkrj i kB; deka dks 4 oxZ eckh/k x; k gS vlg ifrekI vuq{k.k HkRrk fuEukDr fu/kkjr fd; k x; k gSA fnukd 01-07-2010 I s ; g ; kstuk 'kr&ifr'kr dñz ik; kstr gS rFkk bl ds vUrxr ik= ykHkffkZ ka dh fu/kkjr ok"kd vk; I hek ` 2]00]000 gSA

ifrekI vuq{k.k HkRsdkh nj 1#lk; 32

oxZ	Nk=kokl kadsfy,		fnok Nk=kadsfy,	
	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

vuq fpr tutkrh; yksa }jk ; k=kvadk vlnku&inku % xjhch jskk I s uhps jg jgs vuq fpr tutkrh; yksa dks tkfd I kekU; : lk I s vyx&Fkyx jgrs gS muds Kku dks I Ecf/kk djus vlg ns k eags jgs fodkl ds ckjs ea tkx: drk iSk djus ds mnns; I s 10&12 fnu dh vof/k ds fy, ns k ds foHklu fgLk dk nljk djus vlg I eFkZ cukus ds fy, ; g ; kstuk 2001&02 ea tutkrh; dk; Z ell=ky; Hkjr I jdkj }jk 'kq dh xbZ rkfd os ns k ds vf/kd fodfl r {ks=ka I s voxr gks I ds A bl ij gks okys I kjs [kpZ dk ogu tutkrh; dk; Z ell=ky; djrk gSA

o"kk 2005 ea vklk/ks in sk tutkrh; {ks=ka I s 10&11 I nL; ka dk ny fgekpy in sk ds tutkrh; {ks=ka ykgf&fLifr ds nkjs ij vk; k Fkk ftulgksa 7 I s 17 vxLr 2005 ds chp bu {ks=ka dk nkjk fd; k A

v/; k; & 3

vud fpr tutkfr; lavls vud fpr {ks}

vud fpr tutkfr; %

Hkkjr ds l so/kku ea vud fpr tutkfr; k dks i fjHkkf"kr ughafd; k gSA bl fy, vuPNn 366 1/25% ea vud fpr tutkfr; k dks l nHkk mu l epk; k dks fy, fd; k x; k gS tks l so/kku ds vuPNn 342 ds vud kj vud fpr gSA bl vuPNn ea; g dgk x; k gS fd os l epk; ftllga jk"V1fr }kjk i kjkfEkkd ykd vf/kl puk ds tfj, bl i dkkj ?kks"kr fd; k gS vud fpr tutkfr ds ekus tk; sA A bl l ph ea vksx dkkHkk l akksku l dn ds vf/fu; e ds ek/; e l sfld; k tk l drk gSA vud fpr tutkfr; k dh l ph jkT; fo'kks l s l Ecfl/kr gS vlg fd l h jkT; ea fd l h l epk; dks ; fn vud fpr tutkfr ?kks"kr fd; k gks rks t: jh ughafd njs jkT; ea Hkk ml l epk; ds ylk vud fpr tkfr gh ekus tk, aA vud fpr tutkfr dk irk yxkus dh tks t: jh fo'kkskrk, agksuh pkfg, mudk fu/kkj.k , d l fefr }kjk fd; k x; k rFkk ; sfo'kkskrk, ag%

1/41% vlfne tutkrh; xqk]

1/41% vuBh l ddfr

1/41% vke ylk l s l adz djus eadrrjkuk

1/41% HkkSckfyd vyxko vlg

1/41% fi NMki u & l kekftd vlg vlfFk

vud fpr tutkfr; k dks 'kkfey djuk , d l rr ifd; k gSA Hkkjr ds jkti= ea idkf"kr fnuuk [08-01-2003] vud fpr tkfr , oa vud fpr tutkfr vf/fu; e l akksku , DV] 2002 ea iatko ds dN {ks tks fgekpy ea foy; gq Fk l fuokl dj jgs xnh o xqjtjk dks Hkk tutkrh; dk ntq fn; k x; k A bl ds vfrfjDr l so/kku 1/4vud fpr tutkfr 1/4 vf/fu; e 1950 &V ds [k.M vf/fu; e ea 9 vlg 10 ij fuEu tkfr; k dks bUnjkt dks Hkk 'kkfey fd; k x; k A

9- cVkj CMk

10- MEkj xkj k tk

fgekpy insk l jdkj insk ds vf/ld njnjkt {ks} tyok; qo HkkSckfyd ifjnf"V l s fo"ke rFkk vlfFk o l kekftd : lk l s fi NMgq {ks=k dks Hkk tutkrh; {ks= ?kks"kr djkus vlg bl ekeys dks Hkkjr l jdkj l smBkuse l rr iz kl jr gS; s {ks= fuEukDr gSA

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

ftyk dlyw% eyk.kj i Hng&chl {ks=

ftyk dkckMk % Nkjk Hkcky rFkk CMk Hkcky

ftyk e.Mh % pgkj ?kkVh

ftyk pEck % pgkj rgl hy

ftyk fl jekj % fxjhikj {ks=

tutkr; kdk fooj.k %

o"kl 2011 dh tux.kuk ds vuq kj insk ea tutkr; ka dh tul q; k 3]92]126 gS tks insk dh dy vkcknh dk 5-71 ifr'kr gSA tutkr; ka dh tul q; k eao"kl 2001 Is 2011 ds chp 50-48 ifr'kr dh of) nj n'kkbz xbz gS tks fd eq; r% o"kl 1966 ea insk ea l fefyr {ks=ka 1ftyk dkkM] gehij ij] muk] dyw rFkk ftyk I kyu ds dMk?kv rFkk ukykx<+ mie. My% ea jg jgs xnnh , oa xqTtj I eqk; ka dks o"kl 2003 ea Hkj jr I jdkj }jkj vuq fpr tutkr dk ntk nsus Is gpbz gSA ftyk fdlluj] ftyk ykgkSy&fLifr] ftyk pEck ds i kach rFkk Hkj ekj rgl hyka ea vk/ks Is T; knk vkcknh tutkrh; cgjyrk dh gSA insk ds vU; {ks=ka ea vuq fpr tu tkfr; ka dh vkcknh fc[kjh gpbz gSA ftyk pEck ds nks {ks=ka pEck rFkk HkfV; kr ftuea tutkr; ka dh tul q; k 50 ifr'kr ; k bl Is vf/kd gS dks MADA ?kk"kr djds fo'ksh i kbsv dk ntk fn; k x; k gS vks fo'ksh dUnh; I gk; rk ds vUrxt lkfd Is jkf'k dk fu/kk].k fd; k x; k gSA

insk dk 42-49 ifr'kr tutkrh; tul q; k ckg]; {ks= gS ftuea; s ifjflFkfrdh; vks Hkk&kf yd tyok; q ds gkykr ea txy] igkMka vks vx E; {ks=ka ea jgrs gSA tutkrh; yks I kekfd] vkkFkd vks 'kfk.kd fodkl ds foFkku pj.ka ea gSA insk ea jg jgs tutkrh; ykska us tgka , d vks jgu&l gu ds xj &tutkrh; rkj &rjhds vi uk fy, gogh nU jh vks ; s 1/4 1/4 dfk iD Lrj dh iks kx dh 1/4 1/4 fLFkj tul q; k 1/4 1/4 de I kkj jr rFkk 1/4 1/4 vFk; oLFkk ds U; ure Lrj dh fo'ksh kvka ds fy, tkus tkrs gSA fgekpy insk ds tutkrh; {ks=ka ea tutkr; ka dh tul q; k dk ifr'kr fuEu i jdkj Is n'kkz k x; k gSA

Tkux.kuk o"kl	tutkrh; {ks=&okj vuq fpr tutkr tutkr tul q; k dh ifr'kr						
	fdlluj]	ykgkSy	fLifr	i kach	Hkj ekj	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

iejk tutkr; ka

Hkj jr ds I fo/kku 1/4 vuq fpr tutkrh; 1/4 vf/fu; e 1950 ds [k.M&v rFkk Hkj jr I jdkj ds jkti = ea i jdkf'kr fnukd 8&01&03 vuq fpr tkfr , oa vuq fpr tutkr vf/fu; e I aksku , DV 2002 ds vuq kj fgekpy insk eamnr tutkr; kafuEukDr g%

1. Hkj ekj cksk
2. xnnh
3. xqTtj
4. tkM] ykeckj [kkekj
5. duksk] fdllujk
6. ykgkSy
7. i kach
8. Lokayk

9. c₁/k] cM₁
 10. M₂k] xkjk] tk₂

tul {; k ikQbly % o"kl 2011 dh tux.kuk vuq kj nsk ea vuq ifr tutkrh; k dh tul {; k 10]42]81]034 djkm+gS tks nsk dh dy tul {; k dk 8-6 ifr'kr gSA

tul {; k of) % tutkrh; tul {; k ea o"kl 1981 I s 1991 dh tux.kuk ds chp ds n'kd ds nkjku nsk ea 1/13-14 ifr'kr% dh c<kjh g₁z gS tcfid insk ea; g c<kjh 1/20-79 ifr'kr% jgh A tux.kuk o"kl 1991&2001 ds chp nsk ea tutkrh; tul {; k of) nj 1/9-88 ifr'kr% jgh tcfid insk dh ; g c<kjh 1/17-54 ifr'kr% jgh A 2001&2011 ds chp nsk ea tutkrh; tul {; k of) nj 1/23-70 ifr'kr% jgh tcfid insk dh ; g c<kjh 1/50-48 ifr'kr% g₁z gSA 2011 dh tux.kuk ds vuq kj insk ds tutkrh; {ks=k ea tu tkfr; k dh vf/kdrc cf) nj flifr ea 1/16-65 ifr'kr% rFkk U; ure of) nj ykgkSy ea 1/15-25 ifr'kr% jgh A

fyx vuqkr % 2011 dh tux.kuk ds vuq kj insk dh I exz tul {; k ds fyx vuqkr 1/ifr 1000 iq "k 972 efgyk, k dh ryuk ea tu tkfr; k ea fyx vuqkr ifr g₁kj iq "k ds edkcs 877 efgyk, agtks insk dh ryuk ea de gSfo'kskdj fdlluks rFkk flifr ea; g vll; tutkrh; {ks=k adsepkcys de gSA

I k{kjrk % 2001&2011 ds chp tutkrh; {ks=k ea I k{kjrk nj 70-37 ifr'kr I sc<+dj 77-10 ifr'kr g₁z gS tcfid insk ea I exz I k{kjrk nj 76-50 ifr'kr I sc<+dj 82-80 ifr'kr g₁z gSA 2001 I s 2011 dh vof/k ds nkjku tutkrh; {ks=k ea efgyk I k{kjrk nj ea 62-28 ifr'kr I sc<+dj 67-41 ifr'kr of) g₁z gSA insk ea I exz efgyk I k{kjrk nj 67-40 ifr'kr I sc<+dj 75-93 ifr'kr g₁z gSA tux.kuk o"kl 2001&2011 ds nkjku tu tkrh; {ks=k dh I k{kjrk nj dk ryukRed fooj.k fuEu rkfydk ea n'kkz k x; k gSA

	tutkrh; {ks=k ea I k{kjrk nj						
	fdlluks	ykgkSy	flifr	i k{kjrk	Hkjekj	dy	jkt;
2001 tux.kuk							
dy	75.27	72.64	74.10	60.30	62.18	70.37	76.50
lik	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							
dy	80.00	74.97	79.76	71.02	73.85	77.10	82.80
lik	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

LokLF; I drd % cky eR; q nj dk ifr'kr xkeh.k {ks-ka ea ftl ea tutkrh; {ks= Hkh 'kkfey g§ insk ds vU; {ks-ka dh ryuk ea vf/kd gSA Hkkjr o fgekpy insk dh ryukred fLFkfr %SRS-2013 vuq kj ½ fuEufyf[kr rkfydk ean' kkbz xbz gSA

I pdkd	f'k'kq eR; q nj@1000	5 o"kl ; k ml ls uhps eR; q nj@1000	tll e nj@ 1000	eR; q nj@ 1000
Hkkjr	40	52	21-4	7-0
fgekpy insk	35	43	16-0	6-7

jkt ulfrd%

i hpo h vuq ph ds ek/; e ls vuq fpr {ks-ka ds iz kkl u ds l Ecfl/k ea jkT; ka ds jkT; i kyka }jkj Hkkjr ds jk"Vifr dks okf"kd fji kV iLrq fd, tkus dk iko/kku g§ vuq Nn 244 ½ vuq fpr tutkfr; ka ds dY; k.k vks ixfr ls l Ecfl/kr ekeyka ij l ykg nsus ds fy, **jKT; tutkrh; I ykgdkj ifj"kn** dh LFkki uk dh xbz g§ ftl ea orzku ea 18 l nL; rFkk 4 fo'ksk vkefl=r efgyk l nL; g§ A vuq fpr {ks-ka ds l nL; ka ds vfrfjDr vuq fpr {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"kl ea nks clj gksr g§ rFkk vc rd bl dh 44 cBda gks pph g§ A ; |fi ; g ifj"kn vuq fpr tutkfr; ka ds dY; k.k vks ixfr ls l Ecfl/kr viuh l ykg nsu g§ ijUrq vf/kdrj l qko jkT; l jdkj }jkj eku fy, tkrs g§ A

vuq fpr tutkfr iek.k lk= dk emplk& ; fn dkbz 0; fDr tll ls ,d vuq fpr tutkfr ls l Ecfl/kr gksu dk nkok djrk gsrks; g iekf.kr fd; k tkuk pkfg, %

- (1) fd og 0; fDr ; k ml ds ekrk& firk nkok fd, x, l epk; l sokLro ea l Ecfl/kr g§
- (2) fd og ; k ml ds ekrk& firk@nknk&nknh vlfn vf/kl puk dh rkjh[k dks l Ecfl/kr {ks= ds LFkzbz fuokl h gksu pkfg, A
- (3) fd og tkfr @ l epk; vuq fpr tutkfr; ka dks fofufnV djus okys jk"Vifr ds vknsk ea 'kkfey g§
- (4) og 0; fDr ; fn jk"Vifr ds vknsk dh vf/kl puk ds l e; vi us LFkzbz fuokl LFku l s vLFkzbz : lk l s vFkk~mnkgj.k ds fy, thfodkiktz ; k f'k{kk iklr djus vlfn ds dkj.k nj gksk g§ rks ml s vuq fpr tutkfr ds : lk ea ekuk tk l drk g§ ; fn ml dh tutkfr ml de eamI ds jkT; {ks= ea fofufnV dh xbz gksA

nškkrj.k ij vuq fpr tutkfr nko%

- 1- tgka ,d 0; fDr jkT; ds ml Hkkx l s tgka ml dk {ks=@ l epk; vuq fpr g§ ml h jkT; ds nli js Hkkx ea tgka og l epk; @ {ks= vuq fpr ugha g§ rks og vuq fpr tutkfr dk ,d l nL; l e>k tkuk tkjh jgsk A
- 2- ; fn ,d 0; fDr ,d jkT; l s nli js jkT; ea nškkrj.k djrk g§ rks og døy ml jkT; ½ d l Ecfl/k ea vuq fpr tutkfr l s l Ecfl/kr gksu dk nkok dj l drk g§ vks ml jkT; ds l Ecfl/k ea ugha dj l drk ftl ea og cl x; k gSA

vud fpr tutkr iek.k lk=% vud fpr tutkr Is I Ecfl/kr mEhnokjk dks fu/kkjr ikf/kdkfj; ksl sfu/kkjr ii= ij vud fpr tutkr iek.k lk= tkjh fd, tk I drsg\$ tks fuEufyf[kr g%

1- ftyk estLV@ vfrfjDr ftyk estLV@ mik; Dr@ vfrfjDr mik; Dr (

2- mie.Myh; n.Mkf/kdkjh@jktLo vf/kdkjh rgI hynkj Is uhps ds in dk ugh A

fookg dsek/e I svud fpr tutkr nkos%

ekxh'kh fl)kUr ; g g\$fd dkbz Hkh 0; fDr tks tle Is vud fpr tutkr dk ugh g\$ ml s vud fpr tutkr dk ,d I nL; gkuuk doy bl fy, ugh l e>k tk,xk fd ml us ,d vud fpr tutkr Is I Ecfl/kr 0; fDr Is fookg dj fy; k gSA

bl h izkj dkbz 0; fDr tks fdI h vud fpr tutkr dk I nL; g\$og viuh 'knh ml 0; fDr ds I kfk gks tkus ds ckn Hkh vud fpr tutkr dk I nL; cuk jgxk tks vud fpr tutkr Is I Ecfl/kr ugh gSA

vUrjtkrh; fookg I smRiUu I Urku dk fu/kk.k %vud fpr tutkrh; rFkk I kekU; oxZ ; k bl ds foijhr vUrjtkrh; fookg I smRiUu I Urku ds fu/kk.k ds fo"k; ea jkT; dY; k.k foHkkx ds lk= I q; k % dY; k.k & p 1/10% &32 @78 fnukd 4@5 ueEcj 1986 ea foLrr [kykl k fd; k x; k gSA

v; k; &4

I puk dk vf/kdkj fu; e 2005 %

tutkrh; fodkl folkkx ea I puk dk vf/kdkj fu; e &2005 mi &fu; e 4 ¼ ½ ch½ ds vUrXr fofkklu Lrjk ij dk; jr vf/kdkj; k@ deþkj; k dh I puk drD; Hkj] dk; l, oa 'kfDr; ka tks turk@ ukxfj dk dh I fo/kk ds fy, I puk iku djus ea rFkk dk; l fu'i knu ds Lrj dksmlur djusea i jn'kh, oamrjnk; h g dk fooj.k bl i dkj gs%

d- I jdkj @ I fpoky; Lrj ij %

dekl	uke ,oain uke	nijHkk I ;k	ukfer in
1-	voj I fpo ¼t0tk0fo0/	dk; k; 2622188 vkokl	jkt; tu I puk vf/kdkjh
2-	vfrfjDr eq; I fpo ¼t0tk0fo0/	dk; k; 2620625 vkokl 2623295	jkt; vihy vf/kdkjh

[k jkt; Lrj ij %

dekl	uke ,oain uke	nijHkk I ;k	ukfer in
1-	mi funskd ¼t0tk0% fctykuh gkml Nk/k f'keyk &2	dk; k; 2621997 vkokl	tu I puk vf/kdkjh
2-	vk; Dr ¼t0tk0fo0 ½ fctykuh gkml] Nk/k f'keyk&2	dk; k; 2621997 vkokl	jkt; vihy vf/kdkjh

x- ,dhdri tutkrh; fodkl ifj; ktuk Lrj ij %

dekl	uke ,oain uke	nijHkk I ;k	ukfer in
1-	1- ifj; ktuk vf/kdkjh , dhdri tutkrh; fodkl ifj; ktuk fdllukj fLFkr fjdkafi vks	fdlujkj dk0 222273 vk0 222378	I Ecfl/kr ifj; ktuk {k= ea tu I puk vf/kdkjh
	2- ifj; ktuk vf/kdkjh , dhdri tutkrh; fodkl ifj; ktuk ykglkj fLFkr dsk	ykgkjy dk0 222262 vk0 222262	
	3- ifj; ktuk vf/kdkjh , dhdri tutkrh; fodkl ifj; ktuk fLifr fLFkr dktk	fLifr dk0 222302 vk0 222208	
	4- ifj; ktuk vf/kdkjh , dhdri tutkrh; fodkl ifj; ktuk ikah fLFkr fdym+	ikah dk0 242251 vk0 242222	
	5- ifj; ktuk vf/kdkjh , dhdri tutkrh; fodkl ifj; ktuk Hkjekj	Hkjekj dk0 225506 vk0 225505	

bl ds vfrfjDr l puk dk vf/kdkj fu; e 2005 ds fu; e 4 mi &fu; e ¼ ch½ ea n'kkz s x; s i ko/kku ds vllrxr foHkkxh; fjdMz rFkk vU; dk; zyki n'kkz s tkus dk i ko/kku gS tks bl i dkj g%

ekuuh; e[; eU=h] fg0iØ tutkrh; fodkl foHkkx ds l exi fujh{kld gksA orEku ea ekuuh; e[; eU=h egkn; tutkrh; fodkl foHkkx ds i Hkjh eU=h gSA tutkrh; fodkl foHkkx dk l xBukRed <kpk bl i dkj g%

d% I jdkj dsLrj ij %

- 1- vfrfjDr e[; l fpo@izkku l fpo ¼ tutkrh; fodkl ¼ fg0iØ I jdkj
- 3- fo'kk l fpo @ vfrfjDr l fpo@ l a Ør l fpo @ mi l fpo@ voj l fpo ¼ bues l s tks Hkh dk; Jr gks ½
- 3- vuHkkx vf/kdkjh ¼ z kkl fud 'kk[kk fujh{kld ¼

dk; l 'kDr; ka rFkk drD; bl i dkj g%

dekl	fooj.k	foLrkj
1-	I bFkk ds dk; zyki rFkk in dsdrD; dk fooj.k	Tutkrh; fodkl foHkkx] fg0iØ vfr0 e[; l fpo@izkku l fpo] tutkrh; fodkl dsdk; zfuogu drD; fooj.k bl i dkj g%
1-		tutkrh; {k=k o jkT; ds vuq fpr tutkrh; l nL; ka ds fy, ; kstuk cukus ea l ello; LFkkfir djuk
2-		I Hkh uhfrxr ekeys rFkk tutkrh; {k=k o vuq fpr tutkrh l nL; ka @l epk; ka ds fy, ubz Ldheka dk ifjp;
3-		i fj; kstuk l ykgdkj l fefr] tutkrh; l ykgdkj i fj"kn dk xBu
4-		tutkrh; {k=k rFkk vuq fpr tutkrh l epk; ka l s l EcU/kh ekeyka ea l Hkh foHkkxka dks i jke'kz inku djuk A
5-		ekak l {k=k % 31 ds vllrxr ctV l EcU/kh l Hkh ekeys
6-		tutkrh; {k=k o jkT; ds vuq fpr tutkrh l epk; ka l s l EcU/kh l Hkh foHkkxka dsdk; zyki ea l exi l ello; rFkk eV; kdu djuk A

**fo'kk I fpo @ vfrfjDr I fpo @ I aDr I fpo@
mi & I fpo@ voj I fpo**

Aij fyf[kr I Hkh enaka ij vfrfjDr e[; I fpo
%tutkrh; fodkl ½ dks l g; kx nuk A

vukkx vf/kdkjh

Tkutkrh; folkkx I fpoky; izkk fud 'kk ds
i kkjh gks ds I kf&I kf Lfki uk ctV] ykk
I Ecl/kh dk; Z dh n[k&jk djuk A

[k jkt; Lrj ij :

1. vk; Dr] %tutkrh; fodkl %
2. mi funkd %tutkrh; fodkl %
3. v/kkcd xM &AA
4. Lfkk ds dk; Zyki
rfkk in ds dr; dk
fooj.k

**Tkutkrh; fodkl folkkx] %g0i0½
dk; Zyki %**

fgekpy insk ea vuq fpr tutkrh; k ds
I kfkd ,oa vkkfkd mRfku ds fy, tutkrh;
mi & kstuk dk dk; klo; u] I ehkk rfkk vuqo.k
djuk

dr; %

Lfkuh; vko'; drk ds vuq lk tutkrh;
mi & kstuk dk dk; klo; u] ekx I [; k &31 ds
ctV ea 'kkfey djuk Ldheokj ctV vkcdu dks
dk; klo; u folkkxk dks vkb/hMhi h ea kstuk o"kk ds
nkku jkf'k dks i wkz mi ; kx djus ds mnas; Is
0; ; dh I ehkk cBda djuk

2. vf/kdkj; k @
depkj; kach 'kfDr; k
rfkk dr;

vk; Dr] tutkrh; fodkl] fg0i0

1. folkkxk/; {k

2. i Fkd Ldheka dks Lohdr djus dh i wkz
'kfDr; k dk; k ds j [k&j [kko o ejEer ds fy,
izkk fud vuqnu inku djus dh 'kfDr; k
Ldheka ds fu"i knu grqfu/kkj r I k I s I kexh
Ø; djus dh Lohdr inku djus dh 'kfDr; k

- 3- i Fkd dk; k̄ ds fy, izkkl fud vu~~ek~~nu inku djuk] e'khuj] vskkj o I a=ka ds ejEer ij 0; ; dh Lohdfr inku djuk A
- 4- Hkkjr I jdkj ds tutkrh; dk; z ell=ky;] xg ell=ky;] jk"Vh; vu~~l~~ for tutkfr vk; k̄ rFkk vU; jkT; ka ds tutkrh; foHkkxka ds I ello; LFkkfir djuk A
- 5- I gh vFkk ds iz kstu grq ekak I {; k % 31 ds vUrxi e[; fu; U=d vf/kdkjh dh 'kfDr; ka i klr gSA
- 6- tutkrh; I ykgdkj ifj"kn] xnrh dY; k.k ckMz rFkk xjtj dY; k.k ckMz dh cBdka ea I nL; I fpo dh 'kfDr; ka i klr gSA
- 7- tutkrh; rFkk xj tutkrh; {ks=ka ea vu~~l~~ for tutkfr I epk; ka dks ykk i gokus okyh Ldheka @; kstu kva dh ixfr @I eh{k k cBda I Ecfl/kr dk; klo; u foHkkxka s djus dh 'kfDRk; ka
- 8- ifj ; kstu kva@ Ldheka@u; s dk; k@pkyw dk; k̄ ds fujh{k.k dh 'kfDr; ka

mi funskal] tutkrh; fodkl

- 1- dk; k̄y; k/; {k
- 2- vk; Dr] tutkrh; fodkl dks izkkl u e] tutkrh; mi &; kstu ds fdz klo; u e] ctV cukus e] vu~~l~~ for tutkfr dY; k.k ea dk; jkT; ds I Ecfl/kr foHkkxk/; {k rFkk dñnb; tutkrh; dk; z ell=ky; ds e/; I EKlo; LFkkfir djus bR; kfn dk; k̄ ea I gk; rk inku djuk A
- 3- tutkrh; fodkl foHkkx ea Jskh&AA] Jskh&AA rFkk vf/kdkfj; ka @ depkfj; ka ds ; k=k HKRrk] nsud HKRrk] fpfdRI k HKRrk o vU; HKRrk ds LkUnHKZ ea fu; U=d vf/kdkjh dh 'kfDr; ka inku g§ A
- 4- tutkrh; I ykgdkj ifj"kn] xnrh dY; k.k ckMz xjtj dy; k.k ckMz ds I nL; ka ds ; k=k HKRrk@ nsud HKRrk fcyl ds fy, fu; U=d vf/kdkjh A
- 5- tutkrh; {k=@ xj tutkrh; {k= ea vu~~l~~ for tutkfr I epk; ka I s I Ecfl/kr dk; k̄ dks dk; k̄ dor djus okys foHkkxka ds I kfk I eh{k k cBda djuk A

6- foHkkxh; xkfM+ka ds fy, fu; l=d vf/kdkjh dh
'kfDr; kaA

7- I eh{kk cBdk eaHkkx yuuk A

vut Wku vf/kdkjh 1e[; ky; 1

vkj.k ,oaforj.k vf/kdkjh

mi funskd ds dk; k es I gk; rk djuk rFkk bl ds
vfrfjDr I e; &l e; i j fn; s x; s dr; dksfui Vuk
I gk; d **vut Wku vf/kdkjh**

1- tutkrh; {k= mi &; kstuk dks r\$ kj djus dh
ifØ; k 'kq djuk] I hek {k= fodkl dk; Øe]
e: LFky fodkl dk; Øe] fodkl ea tu I g; kx
Ldheka dh ifd; k 'k# djuk] ekak I [; k & 31
ds vUrxx ctV] vkbV/mhi h&okj@ Ldheokj
ctV r\$ kj djuk] tutkrh; mi &; kstuk
Ldheka@ I hek {k= fodkl Ldheka dh ekfl d@
=ekfl d forh; ,oa Hkkfrd ixfr fji kW r\$ kj
djuk] Hkkjr I jdkj ds tutkrh; dk; Z eu=ky;
xg eu=ky;] jk"Vh; vut spr tutkfr vk; kx
rFkk fo'ksk dñnb; I gk; rk I s I EcflU/kr I Hkh
izdkj dk lk=kpkj rFkk fjdkMZj [uk A

2- I Hkh izdkj dh fji kW r\$ kj djuk A

3- ykd y[kk I fefr vks fo/kkul Hkk vk'okl uka dk
dk; Z djuk A

I k[; dh; I gk; d

tutkrh; mi &; kstuk dks r\$ kj djus dh ifØ; k 'k#
djuk] I hek {k= fodkl dk; Øe] e: LFky fodkl
dk; Øe] fodkl ea tu I g; kx Ldheka dh ifd; k
'kq djuk] ekak I [; k % 31 ds vUrxx ctV r\$ kj
djuk] if; kstuk {k=okj@Ldheokj ctV r\$ kj djuk]
tutkrh; mi &; kstuk@ I hek {k= fodkl ; kstuk dh
ekfl d@ =ekfl d forh; rFkk Hkkfrd ixfr
fji kW r\$ kj djuk A

x.kd ,oaVold

ekuo fodkl] I jdkj I tFkkuk u; s 20 I ih;
dk; Øe 2006 ds I w x, -36 ds vUrxx yHkkfrk; ka
dh I puk bR; kfn I s I EcflU/kr I puk ,df=r djuk
rFkk bl I puk dks dEi; Wj es QhM djuk A

i_zk_l fud d_lk

i_zU_lk_d&, o&v/k_lk_d

tutkrh; Hkou <y_h ds i_zU_lk_d i n ds dk; z dks n_lkuk A

v/k_lk_d xM&AA

- 1- v/k_lk_d xM&A dh n_lk&j_lk es folkkx dh i_zk_l fud 'kk[dk ds dk; k_ldk fujh{k.k A
- 2- I Hkh r_{rh}; Jskh o prf_l Jskh deplkfj; k_l dks r_lukr djuk pkydka dh r_lukrh rFkk ifrfnu dk; k_l dh n_lk&j_lk djuk A
- 3- I Hkh dk; Zlkjh deplkfj; k_l ds jftLVj bR; kfn p_ld djuk rFkk m_lgav | ru fLFkfr e_lj[kuk A
- 4- vu_lkkx rFkk mPp vf/kdkfj; k_l ds chp Mk_l rFkk Qkb_ly k_l dks Hkst us rFkk ykus dh fuxjkuh j[kuk A
- 5- I e; c) @U; kf; d ekeyka dks I e; ij i_zr_l djuk
- 6- dkum fu; ekoyh fu; e] fun_lk xkM&Qkb_l] vu_lkkx ds i_zl_lk jftLVj k_l dks v | ru fLFkfr e_lj [kuk A

fuft I gk; d

vf/kdfj; k_l dks fuEu dk; k_le I g; k_lx nsuk

- 1- fnu&ifrfnu cBdk_l dh I kj.kh j[kuk A
- 2- I EcflU/k_l vf/kdkjh ds VSy_hQku dk_ly dh vu_lkyuk
- 3- J_lry_lku rFkk Vkb_l dk dk; ZA
- 4- I EcflU/k_l vf/kdkjh }kj_l I e; &l e; ij fn, x; s v_l; fun_lk_l dh vu_lkyuk A

ofj'B I gk; d

- 1- ubZ ufLr; k_l dks [k_lkyuk rFkk mudk j[k&j[kko djuk] I UnHkz <kuk] ekeyka dks ufLr ij Mhy djuk] ukfVax] M_lff_l/x] fofoHkuu i_zdkj ds MkV_l dks v | ru fLFkfr e_lj[kuk rFkk fofoHkuu jftLVj k_l dks I Hkky dj j[kuk A
- 2- LFkki uk I EcU/kh I Hkh dk; Z ftI ea HkrhZ ,oa i nkdufr fu; e 'kkfey g_l I fol cp] I fol fjd_lM_l N_lVV; k_l dk y_lk&tk[k] i_l'ku dkxtkr] vuqkk_l ukRed ekeys rFkk fuft ufLr; k_l dk

j [k&j [kko rFkk mUga] EHkkj dj j [kuk A

dfu"B l gk; d @ fyfid

- 1- I Hkh deþkfj; ka @ vf/kdkfj; ka dk vkdfLed vodk'k fjdkmZ j [kuk A
- 2- LVkj I EcU/kh dk; } Mkd dk ijk.kj Mk; jh djuk rFkk Vd.k LkEcU/kh dk; Z djuk A
- 3- ofj"B l gk; d }jkj I e; &l e; ij fn; s tkus okys dk; ka dk fui Vkkuk rFkk ofj"B l gk; d ds dk; Z dks fui Vkkuseam dh enn djuk A
- 4- 'khrdky ea tutkrh; {k=ka ds fy, dh tkus okyh gsyhdkiWj dh mMukadk l pkyu djuk A

ofj"B@dfu"B vklkyid

vf/kdkjh dksfuEu dk; kiea l gk; rk nsuk%

- 1- fnu&ifrfnu dh dkjxqkjh ckjs vf/kdkjh dks voxr djokuk rFkk cBd ckjs voxr djokuk A
- 2- vf/kdkjh dh VsyhQku dkWj l pkyu A
- 3- Jqyku rFkk Vkbliak dk; Z A
- 4- vf/kdkjh }jkj crk;s x;s vU; dr; Hkj A
- 5- foHkkx dk Vkbli EcU/kh dk; Z A

[k ,dhdR tutkrh; fodkl ifj; kstuk Lrj ij :

- 1- vkokl h; vk; Dr @mik; Dr@ vfrfjDr mik; Dr @ vfrfjDr ftyk n.Mkf/kdkjh
- 2- ifj; kstuk vf/kdkjh , dhdR tutkrh; fodkl ifj; kstuk fdUuks] ykgks] fLifr] ikah rFkk Hkjekj

buds dk; } 'kfDr; kabl idkj gaa

- 1- , dhdR tutkrh; fodkl ifj; kstuk Lrj ij dk; Jr I Hkh foHkkxka ds foHkkxk/; {k dh 'kfDr; ka ikr gSA
- 2- i Fkd&i Fkd Ldheka dks LohdR djus dh i wkZ 'kfDr; k dk; k ds j [k&j [kko o ejEer ds fy, izkki fud vuqknu inku djus dh 'kfDr; k bdgjh izkki u izkkyh ds vUrxiL Ldheka ds fu"iknu gsrq fu/kkjR I krs I s I kexh dZ djus

dh Lohdfr i nku djus dh 'kfDr; kaA

- 3- vu~~u~~ fpor tutkr~~r~~ ds fgr ds fy, pykbz tk jgh
Ldheka @ ; kstukv~~k~~ dks dk; k~~u~~or djus okys
fo~~kk~~x~~k~~ ds l kFk cBd~~a~~djuk rFkk dk; k~~u~~ dh ixfr
dh l eh~~kk~~ djuk A
- 4- pkyw dk; k~~u~~ @ Ldheka @ ifj; kstukv~~k~~ rFkk u; s
dk; k~~u~~ dk fujh~~k~~.k djuk A

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

- 1- tutkrh; mi &; kstuk dk; k~~o~~; u] l eh~~kk~~ cBd~~k~~
rFkk tutkrh; mi &; kstuk jkf'k dh mi; k~~s~~xrk
ea vko~~l~~ h; vk; Ør@ mik; Ør@ vfrfjDr
mik; Ør@vfrfjDr ftyk n.Mkf/kdkjh dh
l gk; rk djuk A
- 2- ifj; kstuk Lrj ij ifj; kstuk l ykgdkj l fefr
dh cBd ds nk~~ku~~ l nL; l fpo dh H~~kk~~edk
fu~~kk~~uk A
- 3- tutkrh; mi &; kstuk ds vUrxi fo~~kk~~u
fodkl kRed dk; k~~o~~Ldheka t~~s~~ l hek {k= fodkl
dk; Øe] ukf~~kk~~ ctV Ldhe] fodkl ea tu
l g; k~~x~~ rFkk fo/kk; d {k= fodkl fuf/k ; kstuk
l Ecl/kh l eh~~kk~~ cBd~~k~~ dk dk; z l pkyu djuk A
- 4- vk; Ør ½ tutkrh; fodkl ½ rFkk {k=h;
dk; Ørkv~~k~~ ds l kFk l ello; djuk A
- 5- tutkrh; mi &; kstuk rFkk l hek {k= fodkl
dk; k~~o~~ Ldheka dh elfl d @ =~~ekfl~~ d ixfr
fj i k/ vk; Ør ½ tutkrh; fodkl ½ ds dk; k~~y~~ ; ea
Hkstuk A

vu~~u~~ v~~k~~u vf/kdkjh ½ dhdr tutkrh; fodkl
ifj; kstuk Lrj ij½

- 1- fo~~kk~~u izdkj ds fu; r fd; s x; s dk; k~~u~~ ds l Un~~kk~~
ea ifj; kstuk vf/kdkjh dks l g; k~~x~~ nsuk A

I gk; d vu& Ukku vf/kdkg

1- tutkrh; {k= mi &; kstu] I hek {k= fodkl dk; zde] e: LFky fodkl dk; zde] fodkl ea tu I g; kx ekak I q;k & 31 ds vUrxi ctV foHkkxokj@ Ldheokj ctV r\$ kj djuk mijkDr Ldheka dh ekfl d@ =ekfl d forth; ,oa Hkkdrd ixfr fji k r\$ kj djuk Hkkjr I jdkj ds tutkrh; dk; z ell=ky;] xg ell=ky;] jk"Vt; vu& fpr tutkrf vkk; kx rFkk fo'kk dk; z I gk; rk I s I Ecfl/kr I Hkk idkj ds lk=kpkj rFkk fjdkmZ djuk A

2- fji k r\$ kj djuk A

3- ykd ykk I fefr vkg fo/kkul Hkk vkk'okl uka I EcU/kh dk; z A

6- i pofu; kstu @ fopyu ekeyka ea dk; bkgd djuk A

I k; dh; I gk; d

tutkrh; mi &; kstu] I hek {k= fodkl dk; zde] e: LFky fodkl dk; zde] fodkl ea tu I g; kx rFkk ekak I q;k % 31 ds vUrxi ctV I EcU/kh dk;] ifj; kstu {k=okj@Ldheokj ctV r\$ kj djuk A mijkDr Ldheka dh ekfl d@ =ekfl d forth; @ Hkkdrd ixfr fji k r\$ kj djuk A

x.kd ,oaVdd

ekuo fodkl] I jdkj I Fkkuk u; s 20 I h; dk; zde 2006 ds I w x- 36 ds vUrxi ykkFFkz ka dh I puk bR; kfn I s I Ecfl/kr I puk ,df=r djuk rFkk bl I puk dks dEi ; Vj ea QhM djuk A

3- lk; bkk ,oamrjnk; Ro
I EcU/kh fu.k u dk; z
i0; k dk; l0f/k

jT; ea tutkrh; mi &; kstu dh /kj .kk ikpoah ipo"khz ; kstu ds i fke o"kl 1974&75 I s vi ukbZ xbZ Fkh A I jdkj dh ; kstu uhfr vu& kj ifro"kl jkT; ; kstu vkkkj jkf'k dk 9 ifro"kl Hkkx tutkrh; mi &; kstu ds fy, fpplgkfdr fd; k tkrk gs A jkT; ; kstu foHkkx] jkT; ; kstu ifj0; ; dk vf/kdre 9 ifr'kr fgLI k tutkrh; fodkl foHkkx dks mi yC/k djkrk g\$ tutkrh; fodkl foHkkx bu ifj0; ; ka dks iR; d ,dhdrtutkrh; fodkl ifj; kstu vka tS s

	fdllukſ] ykgkſ] fLifr] i kach rFkk Hkjekſ {k=k ea i oZ fu/kkj r Qkelyk 20 ifr'kr {k= 40 ifr'kr tul [; k rFkk 40 ifr'kr vki ſ{kd fi NMk u ij vk/kkj r g] ds vuq kj ifj0; ; bl izdkj fu/kkj r fd;k tkrk g%&	
	fdllukſ 30 ifr'kr	
	ykgkſ 18 ifr'kr	
	fLifr 16 ifr'kr	
	i kach 17 ifr'kr	
	Hkjekſ 19 ifr'kr	
4-	i R; d ifj; kstuk {k= dh viuh&viuh i kFfedrk, a gksh gftuds vk/kkj ij /ku dk vkc/u ml {k= I s I Ec) dk; k @ Ldheka ds fy, fd;k tkrk gSA mijkdr vkc/u ds vk/kkj ij i R; d ifj; kstuk {k= viuh ; kstuk r\$ kj djrs gftl ea ifj; kstuk I ykgdkj I fefr ftl ea I Hkkifr I Ecfl/kr fo/kk; d gkrs g] dh eatjh yh tkrh gSA ifj; kstuk I ykgdkj I fefr }jkj ikfjr dh xbz tutkrh; mi&; kstuk dks tutkrh; fodkl foHkkx }jkj e[; ky; Lrj ij I dfyr djds I Ecfl/kr foHkkx/; {kka ds i jke'kz mijUr vUr ea bl s tutkrh; mi&; kstuk ea 'kkfey fd;k tkrk gSA tutkrh; fodkl foHkkx }jkj tutkrh; mi&; kstuk dks vfure : lk fn; k tkrk gS rFkk foHkkU Ldheka ds vUr xk inku dh xbz /kujkf'k dh mi;kfxrk ds fy, ftEenkj g] bl ds fy, foHkkU Ldheka dk vuqlo.k fd;k tkrk gSA tutkrh; {k=k ea dk; Z djus dh vof/k I ffer gA vf/kd BM rFkk cQZ fxjus ds dkj.k dk; k ds fu'i knu graq; ; ekud bl izdkj j [ks x; sg%&	
	frekgh frekgh dsekud I fpr ekud	
	i Eke 20 ifr'kr 20 ifr'kr	
	f}rh; 40 ifr'kr 60 ifr'kr	
	Rkrh; 25 ifr'kr 85 ifr'kr	
	prFkz 15 ifr'kr 100 ifr'kr	

- 5- dk; z ds fu"iknu grq
deþkj; k}kj i; kx ea
yk, tkus okys fu; e]
fotu; e] funþk
fu; ekoyh rFkk vflky{k
- fotkuu izdkj ds dk; k ds fu"iknu grq i; kx ea yk,
tkus okys fu; e] fotu; e] funþk @ fu; ekoyh dk
I fklr fooj.k bl izdkj g%&
- 1- Lkh0l h0, l0 yho : Yt+1972
 - 2- Lkh1 h, l , .M l h, : Yt+
 - 3- ,pi h, Qvkj : Yt+
 - 4- ,pi h, Qvkj , .M , l vkj : Yt+
 - 5- eMdy , VMSI : Yt+
 - 6- tujy Qkbzkl : Yt+
 - 7- ,pch , Mokkl : Yt+
 - 8- Myhxsku vkl Qkbzkl ; y ikbj : Yt+
 - 9- Ykho&VBy dUl Sku : Yt+
 - 10- ctV eSuy
 - 11- vklQI eSuy
 - 12- Oghdy : Yt+
 - 13- iSku : Yt+
 - 14- thi h, Q : Yt+
- 6- foHkx ds ikl miyCk
Jskc) nLrkost dk
fooj.k
- 1- okf"kd tutkrh; mi &; kstuk nLrkost A
- 2- tutkrh; mi &; kstuk ds vUrxi ifj; kstuk
{k=okj@ Ldheokj ctV ifj0; ; iLrdk A
- 3- ifj; kstuk {k=okj fuelzk dk; k dh l ph A
- 4- okf"kd izkkl fud fjik A
- 5- ; kstuk ctV ifj0; ; vkcwu iLrdk A
- 6- Lkhf[; dh; iQkbly A
- 7- ufr fu/kj.k rFkk
ml ds dk; k; u grq
tu l nL; kds ijk'e'k
rFkk vH; konu grq
miyCk 0; oLFkk ds
fo'kk
- Ikj; kstuk I ykgdkj I fefr % iR; d , dhdr tutkrh;
fodkl ifj; kstuk ds fy, ifj; kstuk I ykgdkj I fefr
dk xBu fd; k x; k gSA bl I fefr dh v/; {krk LFkuh;
fo'kk; d djrs g I Ecfl/kr {k=k ds l dn l nL;]
ftyk ifj"kn] ipk; r I fefr] xke ipk; r ds de'kk
nk&nks l nL;] I Ecfl/kr ifj; kstuk {k= ds tutkrh;
I ykgdkj ifj"kn ds l nL; rFkk ifj; kstuk {k= ds l Hkh
fotkkxk ds vf/kdkjh ft l eackMZ rFkk dki kjsku Hkh 'kkfey

g§ ; s I Hkh ifj; kstuk I ykgdkj I fefr ds I nL; g§ A vkokl h; vk; Dr @ mik; Dr@ vfrfjDr mik; Dr@ vfrfjDr ftyk n.Mkf/kdkjh I fefr ds mik/; {k g§ A ifj; kstuk vf/kdkjh] , dhdr tutkrh; fodkl ifj; kstuk bl I fefr ds I nL; I fpo g§ A ifj; kstuk I ykgdkj I fefr vius I Ecfl/kr ifj; kstuk {ks=ka ea tutkrh; mi &; kstuk dks cuku§ fdz klo; u djus rFkk bl dh I eh{k dk dk; Z djrh g§A

tutkrh; I ykgdkj ifj"kn %Hkkjrh; I fo/ku dh ikpoh vuq fp ds vuPNn 244 1A1 Hkkx &ch ds i§k& 4 ds vUrXr tutkrh; I ykgdkj ifj"kn dk xBu gyk g§ A bl ifj"kn dk xBu 13&12&1977 dks fd; k x; k A bl ds xBu ds ckn i gyh cBd fnukd 24&6&1978 dks g§Z Fkj] rRi 'pkr~bl ifj"kn dh vc rd 44 cBda gks pdh g§ A tutkrh; I ykgdkj ifj"kn ds dy 20 I nL; g§ftl ex v/; {k 1e[; ell=hz Hkh 'kkfey g§ ; |fi Lohkko I s ; g ifj"kn~ i jke'khk=h g§ i jUrq ijEi jkud kj bl ds ek/; e I s dh xbZ fl Qkfj 'ka vkerkj ij I jdkj }jkj eku yh tkrh g§ ; k dN , s eprns Hkh gks g§ftUga fopkj foe'kZ ds ckn ifj"kn~ }jkj I ektr dj fn; k tkrk g§ bl ds vfrfjDr ; g ifj"kn~ tutkrh; mi &; kstuk ds dk; klo; u dk dk; Z Hkh n§krh g§A

- 8- **cMk dk y] deyh rFkk vU; fudk; k dk fooj.k ftuea nks ; k nks I svf/kd 0; fDr gka dk xBu] ; k i jke'kZ gsrq D;k bu cMk dk y] deyh rFkk vU; fudk; k dh cBda dk fooj.k turk dsfy , mi yCk g§ ; k bu cBda dh dk; bkh dk fooj.k turk dkseh; g§**
- i fj; kstuk I ykgdkj I fefr dh cBda frekghokj iR; d i fj; kstuk {ks=ea dh tkrh g§ tcfd tutkrh; I ykgdkj ifj"kn dh cBda o"KZ e nks ckj dh tkrh g§ A bu I fefr; ka@ifj"kn ds I jdkjh@ x§ &I jdkjh I nL; gh cBd e Hkkx ys I drs g§ i jUrqbu cBdks ds dk; bkh fooj.k dh ; fn vke turk dks vko'; drk gks nks bl s mi yCk djok; k tk I drk g§A

9. **vf/kdkfj ; k o depkj ; k dh funkdk**

- 1- vk; Dr] tutkrh; fodkl foHkkx] fg0i Ø
- 2- vfrfjDr vk; Dr] tutkrh; fodkl] fg0i Ø
- 3- mi funkdk] tutkrh; fodkl foHkkx] fg0i Ø
- 4- ifj; kstuk vf/kdkjh] , dhdr tutkrh; fodkl

		i fj; kstuk Lrj ij	
5-	vud U/kku vf/kdkjh	e[; ky; @ifj; kstuk Lrj ij ½	
6-	i cld&, oav/kh(kd	xM&A	
7-	v/kh(kd	xM&AA	
8-	futh l gk; d	xM&AA	
9-	l gk; d vud U/kku vf/kdkjh½	e[; ky; rFk , dhdr tutkrh; fodkl ifj; kstuk Lrj ij ½	
10-	l kf[; dh; l gk; d		
11-	ofj"B l gk; d		
12-	ofj"B vk'kyfi d		
13-	dfu"B vk'kyfi d		
14-	dfu"B l gk; d@ fyfid		
15-	x.kd&, o&Vd		
16-	okgu pkyd		
17-	pi Mkl h		
18-	njud oru Hksxh vU; LvQ		
10-	iR; d dk ekf d ikJfed	1-vk; Dr t0tk0fo0 2-vfrfjDr vk; Dr t0tk0fo0 3-mi funskd 4-i fj; kstuk vf/kdkjh 5-vud U/kku vf/kdkjh 6-i cU/kd&, o&v/kh(kd xM&AA 7-v/kh(kd xM&AA 8-futh l gk; d 9-l gk; d vud U/kku vf/kdkjh 10 l kf[; dh; l gk; d 11 ofj"B l gk; d 12 ofj"B vk'kyfi d	` 67000-79000 ` 15600-39100+GP 8700 ` 15600-39100+GP 6600 ` 15600-39100+GP 5400 ` 10300-34800+GP 5000 ` 10300-34800+GP 4800 ` 10300-34800+GP 4800 ` 10300-34800+GP 4800 ` 10300-34800+GP 4200 ` 10300-34800+GP 3800 ` 10300-34800+GP 4400 ` 10300-34800+GP 4400

		13 dfu"B v{k'kyfid	' 10300-20200+GP 3200
		14 fyfid	' 5910-20200+GP 1900
		15 x.kd , oaVdd	' 5910-20200+GP 1900
		16 okgu pkyd	' 5910-20200+GP 2000
		17 piMkl h@ pklshnkj	' 4900-10680+GP 1300
		18 nʃud Hkx dk; Zrkz	for folkkx }kj I e; & I e; ij fu/kkj r njkavud kj
			mijkDr orueku ds vfrfjDr I Hkh ns Hkrs Hkh fn; s tkrs gSA
11-	iR; d vfkldj.k dks ctV ds vkcdu rFkk ;ktuk iTrkor 0; ; o vnk; xh fjiWla dk fooj.k	e[;ky; rFkk ifj;ktuk Lrj ij iR; d dk; kly; dks ctV dk vkcdu ekud&okj fd;k tkrk gS rFkk 0; ; dk fujUrj vufo.k fd;k tkrk gSA	
12-	minku dk; Zekl ds vUrxt vkcMr jk'k ds dk; Mo; u dk rjhdk rFkk bu dk; Zekl Is yHflbr yHflkZ ldk fooj.k	tutkrh; fodkl folkkx minku Is I Ecfl/kr dk; Zekl dks I hks rkj ij dk; kllor ughadjrk A	
13-	I fp/k ijfeV iku okysdsmnkj.k ftlga ik/kdr fd;k x;k gks	tutkrh; fodkl folkkx ds deplkj;k dks bl i dkj dh dkBZ Hkh I fo/kk,a@ ijfeV iku ughaf; s x; sgSA	
14-	I puk dh miyCkrk ckjs fooj.k ft Is byDVnud :Ik ea ?Vkdj j[k x;k gks	Ldheokj @ folkkxokj ;kstuk ifj0; ; mi yC/k gSA	
15-	I puk iHr djus gsrq ulxfjdka dh I fp/k ckjs fooj.k ft Is turk ds fy,] ykbzjh ;k okpuhy; ;fn dkBZ Hkh gks 'Wey gSA	vk; Dr] tutkrh; fodkl folkkx dk vk; Dr dk; kly; rFkk ifj; kstuk vf/kdkj], dhdr tutkrh; fodkl ifj; kstuk dk; kly; vufo. tpr tutkfr; k dks I kekfd , oa vkkfkl fodkl ds fy, pykbZ tk jgh Ldheokj @ dk; Zekl rFkk /kujkf'k ds vkcdu ckjs vke turk }kj fdI h Hkh i dkj dh I puk iHr djus ds fy, dk; kly; geskk [kys gft I s vke turk I puk iHr dj I drh gSA ; g dk; kly; I Irkg ea N%fnu 1N%Vh dks NkMoj	

- 16- Tku I puk vf/kdkjh
dk uke] inuke rFkk
vU; fooj.k
- 17- ,sh dkBz vU; I puk
ftl s fu/Wjr fd;k
tkuk gk; rnks jkkr
ifro'kz bu i dk'kuka
dksv|ru fd;k tkuk
gksA

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

tS k fd v/; k; 4 ean'kklk x; k gSA

jKT; Lrj rFkk ,dhd'r tutkrh; fodkl ijf; kstuk Lrj
dh I k[; dh; ikQkbly

bl u;s ,DV ds dk; klo; u grq l jdkj }jk l e; &l e; ij tkjh funskuk ds vu k j
mijkDr vf/kdkfj; k }jk l e; jgrs vko'; d rskjh ckjs ix mBk; s tk; a o rskjh ckjs ix
mBk; s tk; gksA

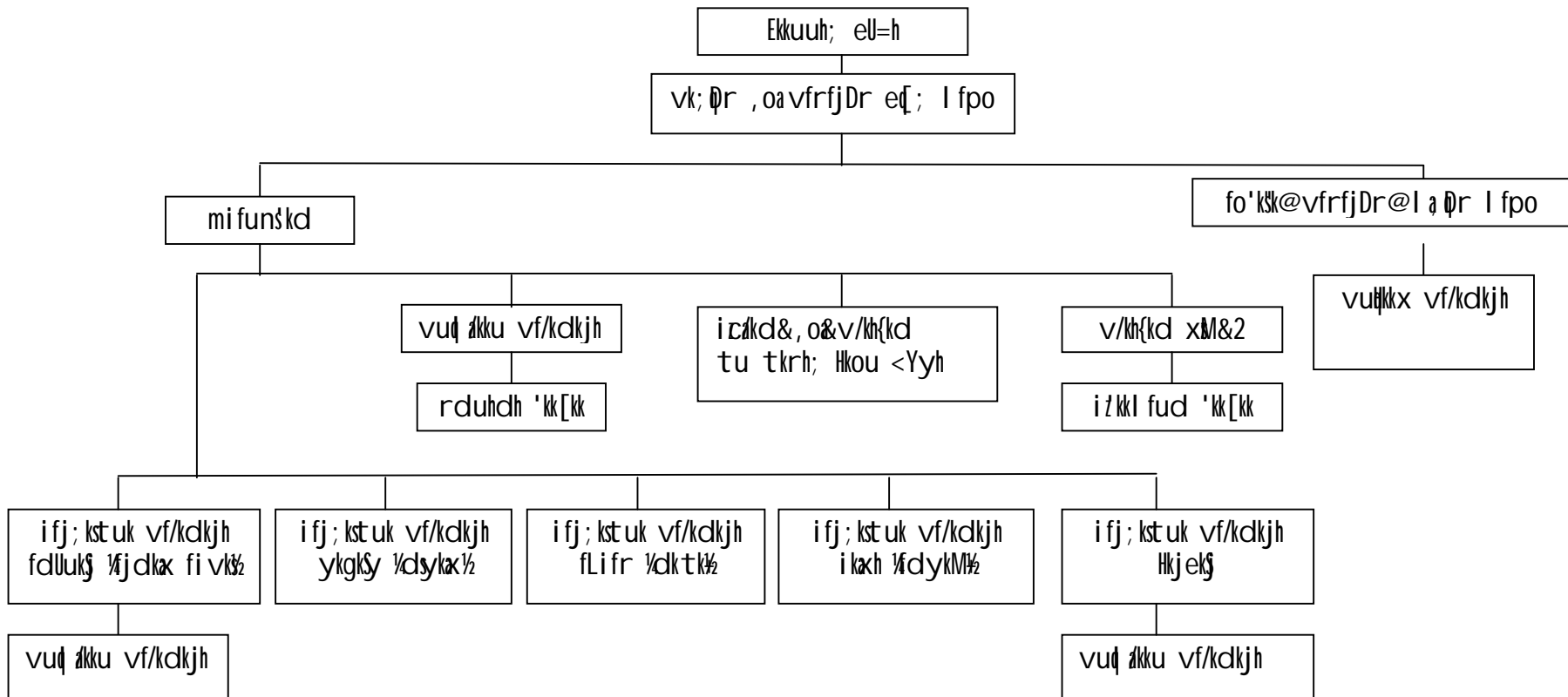
o"K 2015&16 ds nkku I puk ds vf/kdkj vf/kfu; e] 2005 ds vrkr i klr i=k ds
fuiVkj s l Ec/kh C; k jk vxys i "B ij fn; k x; k g%

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		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 folkkx l xBu pkVz



**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 Pfy. 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) Vidyayak Kashetra					
Vikas Nidhi Yojana			133.96	133.96	133.96
d) Welfare of Ex-servicemen	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