

“I kxj ftys ea d’k dk vk/kfudhdj.k , oa uokpkj % , d Hk&ksyd v/ ; ; u

* MKW noshæ eq’Wnk
** idk’k vfgjokj

d’k ea ç; Ør fd; s tkus okys vk/kfud ; æ t\$ & mlur fdLe ds cht] jkl k; fud mojd , oa dhVuk’kd vkfn] dk mi ; kx d’k vk/kfudhdj.k , oa uokpkj dk çrhd gA bu fuos’kdka ds mi ; kx l s vk/kfud rduhd dks çk&I kgu feyk gA d’k vk/kfudhdj.k ds fy, çk&Fked , oa çed’k : i l s fl pkbZ dk gksuk vfr vko’; d gA çLr’k ‘kksk i= çk&Fked vk&Mka ij vk/kfjr gA bl ds fy, l kxj ftys ds xtela dk p; u çfrp; u fof/k l s fd; k x; k gA bu x&ks ds 600 d’kd ifjokja dk ç’ukoyh ds ek/; e l s l p&ukvka dks , d’r fd; k gA l p&ukvka dks tkr ds vk&kj ds vk/kkj ij l eghdr dj fofHku rkydkvka dk fuelZk fd; k x; k gA ; s rkydk; d’k vk/kfudhdj.k ds fofHku rRoka dks çnf’kr djrj gA tks d’k ds vk/kfudhdj.k ds vk/kkj ij gA ; s rRo fl pkbZ mlur cht] jkl k; fud mojd] dhVuk’kd] e’khuhdj.k] cht mi pkj , oa H&ie mi pkj vkfn gA d’k vk/kfudhdj.k ds bu rRoka dks {ks=h; v/ ; ; u }kjk uokpkj , oa çl j.k l æ&lh çfØ; k dks le>uk gh v/ ; ; u dk çed’k mîs’; gA v/ ; ; u l s irk pyk fd d’k tkr dk vk&kj uokpkj l æ&lh çfØ; kvka dks çH&for dj nrk gA bl ds l k&k gh vk/kfudhdj.k dh rduhd H&h de g&us yxrh gA l hekr d’kdka dh vi\$kk ogn tkr ds d’kdka ds e/; vk/kfudhdj.k , oa uokpkj vf/kd ik; k tkrk gA

or&ku l e; ea d’k ea ç; Ør fd; s tkus okys vk/kfud ; æ t\$ & mlur fdLe dscht] jkl k; fud mojd , oa dhVuk’kd vkfn] dk mi ; kx d’k vk/kfudhdj.k , oauokpkj dk çrhd gA bu fuos’kdka ds mi ; kx l s vk/kfud rduhd dks çk&I kgu feyk gA d’k vk/kfudhdj.k ds fy, çk&Fked , oa çed’k : i l s fl pkbZ dk gksuk vfrvko’; d gA ft l ea d’k ds Lo: i ea ifjor&u g&rk g& vk&j d’kdka dh uokpkj l æ&lh n{krk dk fodkl g&rk gA d’k vk/kfudhdj.k ds ifj.kkeLo: i fofHku çdkj dh t&od rduhd, oafuos’kdka/mlur cht] mojd , oa dhVuk’kd½vkfn ds vfHkxg.k l çfr bdkbZ {ks= dh mi t eaof) , oauokpkj dh çfØ; kvka dks çk&I kgu feyrk gA d’k uokpkj ds fy, d’kdka dk

l keftd&vk&Fkd Lrj] uhr; kj çk&k&Kku , oa 0; ogkjd eW; vkfn H&h çed’k dkjd d’k vk/kfudhdj.k dks i H&for djrs gS¼ Mod] 1969(61½ vk/kfudhdj.k ds }kjk ije jkxr i) fr; ka dks o&K&fud vk/kkj feyk gA vr%’kDr’kkyh ; æ ¼&DVj½ ds }kjk [krh dh xgjh t&pkbZ dh tkrh gS¼ l g 1983 (475¼A vk/kfud d’k ea mi ; kx fd; s tkus okys fuos’kdka ds iz; kx ea H&ie tkr dk vk&kj N’kdka dh n{krk dks i R; {k : i l s i H&for djrk gS¼ f&rokh , oa t&u] 1989(9¼A bl h çdkj d’k mRiknu ea of) vk/kfud rduhd , oad’k ds uokpkj ka ds foLrkj l s l H&o g&l drh gA d’k uokpkj ka ds çl j.k eaed’; : i l s i ; kbj .k] l keftd] euk&K&fud] tul k&[; dh; , oavk&Fkd n’kk; j rduhdh ifjor&u

* l gk; d ik/; ki d] H&ksy fofH&x] vk&-, - , l -bz fo’ofok/ky;] l jnkj’kgj] jktLF&ku
** H&ksy fofH&x] MKW gjhf l g x&j fo’ofok/ky;] l kxj

6 | I lxj ftys ea d'k dk vk/kfudhdj.k , oa uokpkj---

dh çfØ; kvka dks çHkkfor djrh gS [ekgkEen] 1992(137)A

v/; ; u dk mÍs; , oa 'kksk fof/k

çLrç 'kksk i = çkFkfed vkadMka ij vk/kfjr gA bl ds fy, I lxj ftys ds xteka dk p; u çfrp; u fof/k l sfD; k x; k gA bu xkoks ds 600 d"kd ifjokjka ¼Household½ dk ç'ukoyh ds ek/; e l s l pukvka dks, df=r fd; k gA l pukvka dks tkr ds vdkj ds vk/kj ij l eghdr dj fofHku rkydkvka dk fueZk fd; k x; k gA ; s rkydk, j d'k vk/kfudhdj.k ds fofHku rRoka dks çnf'kr djrh gS tks d'k ds vk/kfudhdj.k ds vk/kj ij gA ; srRo fl pkbZ mlur cht jkl k; fud mojd dhVuk'kd] e'khuhdj.k] cht mi pkj , oa Hkfe mi pkj vkfn gA d'k ea bu dkj dka ds ç; kx l smRi knu , oamRi kndrk nku ka ea of) gkrh gsrFkk d'k ds vk/kfudhdj.k , oa uokpkj dh çfØ; k dks vk/kj feyrk gA bu rRoka dks d'k tkr ds vk/kj ij vk/kfud d'k , oa uokpkj l ædkh çfØ; kvka dk fo'ySk.k fd; k x; k gA D; kkd uokpkj l ædkh çl j .k çfØ; kvka dks d"kdka dk l keft d&vkfFkd Lrj çR; {k : i l s çHkkfor djrk gA çLrç 'kksk i = ea d'k vk/kfudhdj.k ds bu rRoka dks {ks=h; v/; ; u }kj uokpkj , oa çl j .k l ædkh çfØ; k dks l e>uk gh v/; ; u dk çef[k mÍs; ; gA

vk/kfudhdj.k , oa uokpkj

d'k vk/kfudhdj.k , oa uokpkj dks l e>us ds fy, eç; r%¼ kr½ rRoka dk fo'ySk.k fd; k x; k gS ; srRo d'k ds vk/kfud fodkl rduhd ds vk/kj dgykrsgA Hkkjr ea [kk|ku dh l eL; k , oa ?kVrk gqvk d'kxr {ks= ij fopkj djus ds fy, [kk|ku dh çfr bdkbZ mi t c<kus gsrçef[k rRoka ij fopkj&foe'kZ dj fo'ySk.k fd; k x; k gA vfHkxg.k , oa uokpkj ds i ßst dk; Øeka l smLur fdLe dscht dks çnku djuk , oa fl pkbZ djus ds l kFk&l kFk mojd o dhVuk'kdka dk mi ; kx djuka bl h çdkj l s Hkkjr; d'k dk : i krj .k fd; k tk l drk gA rHkh d'k dks vk/kfudhdj.k dh vkj

ekMk tk l drk gS ¼pØorhZ 1973(319&30)A gfr Økr ds ifj.kke Lo: i mlur fdLe dscht ksd dk i ßst dk; Øeks ds ek/; e l s vk/kfud d'k ds fodkl ea l Qyrk feyh ft l l } fl pkbZ dh vki frZ jkl k; fud mojd , oa dhVuk'kdka dk ogn-Lrj ij mi ; kx fd; k tkus yxka bl h idkj l l Fkkr , oa rduhdh ; æka ds l çkkj ea ifjorZ l s d'k vk/kfudhdj.k dh 'kq vkr ekuh tkrh gS ¼l g , oa f<Vyks 1994]146)A d'k vk/kfudhdj.k , oa uokpkj l ædkh çfØ; kvka dks tkr ds vk/kj* ij d"kdka dh okLrfod flFkr; ka dk fo'ySk.k fd; k x; k gA d"kdka dh l ç; k , oa çfr'kr dks ¼rkydk Ø-1 ea n'kZ k x; k gSA

rkydk Ø-1 I lxj ftys ea d'k dk vk/kfudhdj.k , oa uokpkj ¼d"kdka dh l ç; k , oa çfr'kr½

çef[k	l ç; k	çfr'kr l ç; k	çfr'kr
rRo	¼gk½	¼gk½	¼ugh½
fl pkbZ	341	56-83	259 43-16
mlur- cht	384	64-0	216 36-0
mojd	479	79-83	121 20-17
Hkfe mi pkj	268	44-66	332 55-34
cht mi pkj	277	46-16	323 53-84
dhV uk'kd	386	64-33	214 35-67
fNMeKo	367	61-16	233 38-84
fo ç i ä	323	54-16	275 45-84
Mhty i ä	233	38-83	267 44-50
VØVj	447	74-50	153 25-50
Fid j	490	81-66	110 18-34
fe h i jh{k.k	215	35-83	385 64-17

l kr& 600 ifjokjka ds l oç{kr v/; ; u ij vk/kfjrA

I oš'kr {ks= ead'f'k dk vk/kquhdj.k , oa uokpkj dks tkr ds vk/kkj ij d'kdka }kjk I pukvka dk fo'yšk.k fd; k x; k gā ftl ea 1/600 d'kd dh i kjhokfjd I pukvka dks Hkrie ds vdkdj I sl æi/kr d'f'k I æakh I el; kvka dk voykdu fd; k x; k gā rkfydk Ø-1 I sLi "V gSfd] I okl/kd fl pkbz dk vk/ks I svf/kd 341 1/56-83 çfr'kr½ d'kd fl pkbz dk; Zdjrs gā bl dsl kFk mlur fdLe dschp 384 1/64-0 çfr'kr½ jkl k; fud mojd 479 1/79-83 çfr'kr½ Hkrie mi pkj 268 1/44-66 çfr'kr½ cht mi pkj 277 1/46-16 çfr'kr½ dhVuk'kd 368 1/64-33 çfr'kr½ fNMelko 367] 1/61-16 çfr'kr½ fo | r i ä 323 1/54-16 çfr'kr½ Mhty i ä 233 1/88-83 çfr'kr½ VDVj 447 1/74-50 çfr'kr½ Fkd j 490 1/81-66 çfr'kr½ , oa feÍh dk i jh{k.k dgy 215 1/85-83 çfr'kr½ ifjokj ds d'kd vk/kquhdj.k o uokpkj dh fofHku fof/k; ka dk mi ; lxx djrs gā

tkr ds vk/kkj ij d'f'k dk vk/kquhdj.k , oa uokpkj

d'f'k dk okLrfod vk/kquhdj.k Hkrie tkr dh i ; klr mi yC/krk ij vk/kkfjr gsrk gā vr%bl h dk I æak uokpkj I s gsrk gā ; fn d'kd ds ikl Hkrie i ; klr gš rks og d'f'k ds vk/kqud ; æka , oa rdudhd fof/k; ka dks 'kh?krk I svfHkxg.k dj yrk gā ; fn Hkrie dk vHkko gš rks d'f'k uokpkj dh çfØ; k çHkfor gsrh gā bl h çdkj vk/kquhdj.k ds çR; {k I æak dks tkr ds vk/kkj ij d'kdka dh uokpkj I æakh çfØ; kvka ds }kjk I keftd&vkfFkd o rdudhd fo'kskrkvka ds vk/kkj ij fo'kyšk.k fd; k x; k gā d'f'k vk/kquhdj.k ds iz; lxx eamlur cht] jkl k; fud mojd] i lšk I j {k.k. k] ; æ , oa midj.k rFkk d'f'k dh uohu fof/k; k; kvfn N'kdka dh I keftd vkfFkd o QkeZ ds vdkdj I sl æi/kr gsrh gā gfjr Økär ds çHkko I æakh v/; ; ukal sLi "V gpyk gš fd bu rRokadk I æak tkr ds vdkdj I sgš 1/æeJk 1968] 'keZ , oa fo'odekZ 2003] , oa tš 1988]A bl h çdkj d'f'k dk vk/kquhdj.k I hekar tkr ds d'kdka dh viškk ogn-tkr ds d'kdka ea vk/kqud uokpkj vf/kd ik; k tkrk gā ftl I s d'kdka dk

I keftd&vkfFkd Lrj ea fofHkuurk ikbz tkrh gā vr% d'f'k ds Lo: i ea Hkh vl ekurk ikbz tkrh gā

rkfydk Ø-2 tkr ds vk/kkj ij d'f'k dk vk/kquhdj.k , oa uokpkj 1/dy tkrkj d'kd ifjokja dh I ; ; k

çe{ k rRo	I hekar	y?kq v)	& e/; e	ogn-dy	dy	
fl pkbz	73	71	67	63	67	341
mlur-cht	94	63	90	69	68	384
mojd	106	112	98	80	83	479
Hkrie mi pkj	41	35	49	59	84	268
cht mi pkj	69	43	79	29	57	277
dhVuk'kd	71	78	80	76	81	386
fNMelko	64	75	81	68	79	367
fo r i ä	55	62	56	72	78	323
Mhty i ä	22	35	41	65	70	233
VDVj	111	93	83	75	85	447
Fkd j	133	124	94	59	80	490
feÍh i jh{k.k	24	38	34	51	68	215

1/dy tkrkj d'kd ifjokja dk çfr'kr½

fl pkbz	42-94	49-65	59-29	73-25	76-13	56-83
mlur-cht	55-29	44-05	79-64	80-23	77-27	64-0
mojd	62-35	78-32	86-72	93-02	94-31	79-83
Hkrie mi pkj	24-11	24-17	43-36	68-60	95-45	44-66
cht mi pkj	40-58	30-06	69-91	33-72	64-77	46-16
dhVuk'kd	41-76	54-54	70-79	88-37	92-04	64-63
fNMelko	37-64	52-44	71-68	79-06	89-77	61-16
fo r i ä	32-35	43-35	49-55	83-72	88-36	54-17
Mhty i ä	12-94	24-47	36-28	75-58	79-54	38-83
VDVj	65-29	65-05	73-45	87-20	96-59	74-50
Fkd j	78-23	86-71	83-18	68-60	90-90	81-86
feÍh i jh{k.k	14-11	26-57	30-0	59-30	77-27	35-83

I kr& 600 ifjokja ds I oš'kr v/; ; u ij vk/kkfj rA

tkr ds vkdj ea vk/kfudhdj.k , oa uokpkj dh fofHkurk

vk/kfud d'f'k dsokLrfod vk; keka ea tkr dk vkdj , d egROIwKzo çHkkodkj dh dkjd gA tks d'kdka dh Hkñe I ædkh n{krk o uokpkj dh uohu fof/k; ka dks çR; {k : i I sçHkko Mkyrk gA vr%Hkñe tkr dk vk/kj d'kdka dh orëku fLFkr dk i fjk; d gA d'f'k vk/kfudhdj.k dh fofHkurk I Hkh tkr oxL ds d'kdka ea vyx&vyx i kbZ tkrh gA bl h çdkj d'kdka dh okLrfod fLFkr dks ^tkr dk vkdj* I keftd] tkfrxr o rduhdhr fo'kerkva dk egROIwKz LFku gsrk gA tkr dk vkdj , d , d k dkjd gA tks d'f'k dh çdku I ædkh I fo/kkva dks de djrk gA rFkk d'f'k ea ç; q; r fd; s tkus okys vk/kfud ; æka dsmi ; kx ea l eL; k mRi lu djrk gA bl h çdkj Hkñe dk VpMka ea fofHktu o vl ekurk ds dkj .k vk/kfudhdj.k o uokpkj dh fof/k; ka , oa mi ; kx ea deh vkusyxrh gA 1/4/2019 1992(188)A d'f'k vk/kfudhdj.k dh fof/k; ka o muds ç; kx dks d'kdka 1/4 tkr ds vkdj 1/2 ds }kjk nh xbZ I puvkads vk/kj d'f'k fuoskdka dk fo'ySk.k fd; k x; k gA

fl pkbZ

d'f'k vk/kfudhdj.k dk fodkl fl pkbZ ds }kjk gh I lko gA d'f'k mRi knu , oa mRi kndrk dks c<kus ea fl pkbZ dk gksuk vfr vko' ; d gA d'kdka dh I keftd&vkrfkd 0; fDrxr o Hkñexr fo'kSkrk, i fl pkbZ dk; Zdsfy, çHkfor djrh gA 1/4 keLZ, oa tSj] 1992(277&98)A 2007&08 ds vuq kj I kxj ftys ea dty 2]30]694 Hkñe ij 1/43-0 i fr'kr 1/2 fl pkbZ dk mi ; kx fd; k x; kA I oS{kr v/; ; u ds vuq kj fl pkbZ dk dty 341 1/56-83 çfr'kr 1/2 i fjkj ds d'kd mi ; kx djrs gA I hekar 73 1/42-94 çfr'kr 1/2 y?kq 71 1/49-65 çfr'kr 1/2 v) L e/; e 67 1/59-29 çfr'kr 1/2 e/; e 63 1/73-25 çfr'kr 1/2 , oa ogn-67 1/76-13 çfr'kr 1/2 tkr ds d'kd fl pkbZ dk; Z djrs gA I kxj ftys ea yxHkx 70 çfr'kr I svf/kd fl pkbZ dk mi ; kx fd; k tkrk gA ftl ea 259 1/43-16 çfr'kr 1/2 tkr ds d'kd fl pkbZ dk dk; Zugh djrs gS 1/4rfydk 0-1 o 2)A

mLur cht

mLuu chtka dk foLrkj djus ds fy, d'f'k ds vkrxZ u; si dSt dk; Zekads }kjk {ks=h; Lrj ij chtka ds I qkij ij egROIwKz dk; Z fd; s x; A vr% {ks= ea dty mRi knu ea vf/kdre of) gA foigy chatks ds i fj.kkeLo: i d'kdka dh vkrfjd vfrHkxg.k o uokpkj I ædkh çf0; kvkads }kjk muds I kdfrd i fjosk ea dkOh i fjorZu gA k gS 1/4 keLZ 1992 (19&32)A 2007&08 ds vuq kj I kxj ftys ea dty 15]700 gDV\$ j Hkñe ij 1/49-59 i fr'kr 1/2 mLur chtka dk mi ; kx fd; k x; kA I oS{kr v/; ; u ds vuq kj mLur fdLe ds chatks dk dty 384 1/64-0 çfr'kr 1/2 mi ; kx fd; k tkrk gA ftl ea I hekar 94 1/55-29 çfr'kr 1/2 y?kq 63 1/44-05 çfr'kr 1/2 v) L e/; e 90 1/79-64 çfr'kr 1/2 e/; e 69 1/80-23 çfr'kr 1/2 , oa ogn-68 1/77-27 çfr'kr 1/2 i kfjokjd tkr ds N'kd vk/kfud N'f'k ea mLur chatks dk mi ; kx djrs gS 1/4rfydk 0-2)A

jkl k; fud mojd

vk/kfud d'f'k ea jkl k; fud mojd ka dk fo'kSk egRo gA feH dh mojd k' fDr , oa QI yka dh çfr gDV\$ j mi t c<kus ds fy,] QI y p0 fof/k; ka dk mi ; kx djus ds fy, mojdka dk vf/kdre mi ; kx fd; k tkrk gA QI yka ds mRi knu o enk 'kDr dks i p%çkfr , oa I g f{kr j [kus grq mojdka dk fujarj mi ; kx fd; k tkrk gA gfjr 0kar ds i fj.kkeLo: i yxHkx I Hkh tkr ds d'kd jkl k; fud mojdka dk mi ; kx djrs gA d'f'k mRi kndrk dks çHkfor djus okys dkj dka mLur cht o jkl k; fud mojd çedk gA 1/4 rkl xqrk] 1974(5&16)A 2007&08 ds vuq kj I kxj ftys ea dty 1/72-23 i fr'kr 1/2 jkl k; fud mojdka dk mi ; kx fd; k x; kA I oS{kr v/; ; u ds vuq kj jkl k; fud mojdka dk dty 479 1/79-83 çfr'kr 1/2 i fjkj ds d'kd mi ; kx djrs gA ftl ea I hekar 106 1/62-35 çfr'kr 1/2 y?kq 112 1/78-32 çfr'kr 1/2 v) &e/; e 98 1/86-72 çfr'kr 1/2 e/; e 80 1/93-02 çfr'kr 1/2 , oa ogn- 83 1/94-31 çfr'kr 1/2 jkl k; fud mojdka dk mi ; kx djrs gS 1/4rfydk 0-2)A tkr oxL ds vk/kj ij jkl k; fud mojdka dk

90 çfr'kr l svf/kd mi ; lsc fd ; k tkrk g' fti ea l hekar tkr ds d'kd ogn~ tkr ds d'kdka dh vi \$kk de dj i krs g'.

H'ie , oa cht mipkj

fe'lh dh mojk 'k'fDr , oa foingy chtka l s l æð/kr tkudkj dh dks çkr djus ds fy , mipkj l æðh fof/k ; ka dk mi ; lsc djuk vfrvko' ; d g' fti ds }kjk H'ie eai k ; stkusokyst'fod o vt'fod r'fkk chat'ks ds l æðk ea mudh xqko'rk dk vkdyu fd ; k tkrk g' H'ie mipkj ds }kjk fe'lh eafo | eku i k'k' rRo t' s & ukbV'kst'u] Qkl Qkj l , oai k'v'f'k ; e v'kfn rRoka l s l æð/kr tkudkj dh çkr g'ks tkrh g' d'f'k dh mRi'kndrk ij fe'lh dk çR ; {k l æðk g'krk g'S ¼1 g , oa vl xj] 2004'¼A 2007&08 ds vuq kj l kxj ftys ea d'g 55]260 g'V's j H'ie ij ¼6-82 ifr'kr'¼ H'ie , oa chtka dk mi ; lsc fd ; k x ; ka i kfjok'jd l o'f'kr v/ ; ; u ds vuq kj d'g 268 ¼44-66 çfr'kr'¼ , oa 277 ¼46-16 çfr'kr'¼ mi ; lsc d'jrs g' tkr ds v'k'k'ij ij l cl s de l hekar 41 ¼24-11 çfr'kr'¼ H'ie dk mipkj d'jrs g' cht'ks dk mipkj l cl s de y'kq43 ¼80-06 çfr'kr'¼ , oal cl s v'f/kd v) æ/ ; e 79 ¼69-91 çfr'kr'¼ tkr ds d'kd mi ; lsc d'jrs g'S ¼r'kfydk Ø-2¼A l H'k tkr d'kd 46 çfr'kr l svf/kd H'ie o chtka dk mipkj d'jrs g' l hekar tkr ds d'f'kdka dse/ ; mipkj l æð kh tkudkj dh v'kko ik ; k tkrk g' fti l suokpkj H'k de ik ; k tkrk g'

dhVuk'kd , oa fNMelko

Ql y'ks dh mi t c<kus g'rq , oa j'kska l s l g'f'kr j [kus ds fy , dhVuk'kdks dk fNMelko fd ; k tkrk g' v'k'k'ud d'f'k ds v'x'z dhVuk'kdka dk mi ; lsc rhoz xfr l sc<+jgk g' vr%'çR ; d d'kd Ql y'ks ds v'x'z dhVuk'kdks dk fNMelko djuk pkgrk g'S ¼v'fgjokj] 2007(74&98¼A

[kk | kuka , oa çfr g'V's j mi t eaof) ykus ds fy , dhVuk'kdks o e'khu'hdj.k dk mi ; lsc vfr vko' ; d g' r'k'k d'f'k ds mRi'knu ea rhoz xfr l s fodkl l H'ko g' l drk g'S ¼p'Øorh' 1986(229¼A 2007&08 ds vuq kj l kxj ftys ea dhVuk'kdka dk

d'g 35]700 g'V's j H'ie ij ¼20-80 ifr'kr'¼ dhVuk'kdks dk fNMelko fd ; k x ; ka i kfjok'jd l o'f'kr v/ ; ; u vuq kj dhVuk'kdks , oa fNMelko dk d'g 386 ¼64-63 çfr'kr'¼ , oa 367 ¼61-16 çfr'kr'¼ i kfjok'jd tkr ds d'kd mi ; lsc d'jrs g' tkr ds v'k'k'ij ij l hekar 71 ¼41-76 çfr'kr'¼ i fjok'j ds d'kd l cl s de mi ; lsc d'jrs g' bl ds foij'r ogn~ 81 ¼2-04 çfr'kr'¼ i fjok'j ds d'kd l cl s v'f/kd dhVuk'kdka dk mi ; lsc d'jrs g' fNMelko dk l cl s de l hekar 64 ¼87-64 çfr'kr'¼ l cl s v'f/kd ogn~ 79 ¼89-77 çfr'kr'¼ tkr ds d'kd mi ; lsc d'jrs g'S ¼r'kfydk Ø-2¼A bl h çdkj l hekar d'kdka dse/ ; i æh dh deh g'kus ds dkj .k nokb'z ka dks [kjh ugha i krs g' fti l s ; g d'kd ogn tkr ds d'kdka dh vi \$kk l hfer ek=k ea uokpkj fof/k ; ka dk mi ; lsc d'jrs g'

e'khu'hdj.k

e'khu'hdj.k ds v'x'z d'kdka dse/ ; uokpkj , oa v'f'k'x'g.k ea varj ik ; k tkrk g' eç ; : i l s tkr dk v'k'k'ij d'kdka ds l ke'f't d'v'k'f'k'z l i j'os'k ea fof'k'k'urk y'krk g' vr%'e'khu'hdj.k dk çR ; {k l æðk tkr ds v'k'k'ij l s g' d'f'k dk v'k'k'ud fodkl d'f'k ; æ-ks dh xqko'kk ij v'k'k'f'j'r g' v'k'j ; g d'f'k dk ; Zeami ; lsc l æ k'k'uka ds : i eag'krs g' D ; k'kd e'khu'hdj.k ds }kjk euq ; dh Je 'k'fDr d'ks l g'f'kr o ml dh n'f'krk d'ks c<kok feyrk g' d'f'k ea fuos'kka ea of) ds fy , e'khu'hdj.k d'ks ç'kku o ç'k'f'fedrk nh g'S ¼k'k' 1999(16-164¼A 2007&08 ds vuq kj l kxj ftys ea fo | r' i æ dk ¼24-0 ifr'kr'¼ Mhty i æ ¼12-91 ifr'kr'¼ , oa V'V'j ¼86-43 ifr'kr'¼ v'kfn ; æ-ka dk mi ; lsc v'k'k'ud d'f'k ds v'x'z fd ; k x ; k g' i kfjok'jd l o'f'kr v/ ; ; u ds vuq kj fo | r' i æ 323 ¼64-16 çfr'kr'¼ Mhty i æ 233 ¼88-83 çfr'kr'¼ V'V'j 447 ¼4-50 çfr'kr'¼ , oa F'kl j dk 490 ¼81-66 çfr'kr'¼ mi ; lsc d'jrs g' e'khu'hdj.k dk 80 çfr'kr l svf/kd d'kd d'f'k dk ; k'k'eami ; lsc d'jrs g'S ¼r'kfydk Ø-2¼A N'k'v's tkr ds d'kd , oa ogn tkr ds d'kdka dse/ ; e'khu'hdj.k ; æ-ka dk mi ; lsc , oa uokpkj ea varj ik ; k tkrk g' D ; k'kd l hekar

d"kd v/kqudhdj.k flfkr detkj gkrs gA
feĥ ijh{k.k

feĥ ijh{k.k , d v/kqudhdj.k ; k gA ftI ds }kjk d"kd feĥ ea ik; s tkus okys i kskd rRoka l s l aĥ/kr tkudkj dh dks l e> l drs gA D; kfd v/kqudhdj.k d"kd kade/; feĥ ijh{k.k l aĥ tkudkj dh v/kqudhdj.k gA d'k dh mRi kndrk ea of) ykus dsfy, o feĥ dksmi tkÅ cuk; sj [kusgrqvfhkxg.k ds v/kqudhdj.k eki dka }kjk feĥ dk ijh{k.k djuk vfr egROI wĥ gS %o'odekĥ 2003(173/A 2007&08 ds vuĥ kj l kxj ftys ea feĥ ijh{k.k dk d'k %8-09 ifr'kr½ mi; kx fd; k x; kA l oĥ/kr v/; ; u ds vuĥ kj l hekar 24/A4-11 ifr'kr½ y?kq 38/26-57 ifr'kr½ v) &e/; e 34/30-0 ifr'kr½ e/; e 51 %59-30 ifr'kr½, oa ogn-68 %77-27 ifr'kr½ i kfjokfjd tkr ds N"kd feĥ ijh{k.k dk mi; kx djrs gA ftI ea l cl s v/kqudhdj.k ogn-68 %77-27 ċfr'kr½ , oa l hekar 24 %4-11 ċfr'kr½ l cl s de feĥ ijh{k.k

djrs gS %rkfydk 0-2/A l hekar d"kd kade e/; feĥ ijh{k.k l aĥ tkudkj dh v/kqudhdj.k ik; k tkrk gA D; kfd ; g d"kd d'k f'k{k dh n'V l sfi NM%gkrs gA

fu"d"ĥ

d'k tkr dk v/kqudhdj.k l aĥ ċf0; kvka dks ċHkfor dj n'rk gA bl ds l kfk gh v/kqudhdj.k dh rdudh Hkh de gkus yxrh gA bl h ċdkj tkr dk v/kqudhdj.k , oa d'k uokpkj dk ċR; {k l aĥ gkrs gA vr% l hekar d"kd dh viĥk ogn tkr ds d"kd kade e/; v/kqudhdj.k , oa uokpkj v/kqudhdj.k ik; k tkrk gA d'k ds v/kqudhdj.k fodkl ea of) djus ds fy, Nk/s tkr ds d"kd ea d'k fuoĥ kda l svoxr fd; k tkuk pkfg, , oa d'k l s l aĥ/kr ; kst ukvka dk f0; kĥo; u fd; k tkuk pkfg,] ftI l smudh thou xqkoĥk ea l qkĥj gk l drk gA rHkh v/kqudhdj.k d'k vĥ uokpkj dk , d l eku ifjoĥ fu/kĥjr gk l drk gA

References:

Ahirwar, P.K. (2007) : *“Determinants of Adoption of Agricultural Innovation : A Case Study of Banda Block in District Sagar”* (In Hindi) Unpublished Dissertation M.Phil Doctor of Hari Singh Gour University, Sagar (M.P.), pp.74-58.

Chakraborty, A.K. (1973) : “Green Revolution in India,” *Annals of the Association of American Geographers*, Vol. 63, pp 319-30.

Dasgupta (1966) : “Village (or community) Factors Related to the Level of Agricultural Practice in India” *Bulletion, Cultural Research Institute*. Vol. 3, pp 39-50.

Dasgupta (1974) : “Caste Structure and Agriculture Development : A Case Study to Two Village in Uttar Pradesh” *Bulletion, Culture Research Institute*. Vol. X, pp 5-16.

Dasgupta (1989) : *“Diffusion of Agriculture Innovation in Village India”* New Delhi : Willey Eastern Limited.

Eddowes (1969) : *“Crop Technology.”* London : Hutchinson Educational, pp 61.

Jain, C.K. (1988) : *“Patterns of Agricultural Development in Madhya Pradesh”* New Delhi : Northern Book Center.

Mishra, R.P. (1968) : “Diffusion of Agricultural Innovations” *Institute of Development Studies*, Mysore.

Mohammad, Noor, (1992) : “Knowledge Involvement and Agricultural Productivity”, pp.223-238 in Noor Mohammad, ed. *New Dimensions in Agricultural Geography*, Vol.8, New Delhi Concept Publishing Co.

Obara, Dunstan A. (1992) : “Mechanization of Small Scale Cotton Forms in East Africa” pp 185-

- 99 in Noor Mohammad ed. ***New Dimensions in Agricultural Geography*** Vol.6, New Delhi : Concept Publishing Co.
- Sharma, S.K. & C.K. Jain (1992) : "Perspectives of Irrigation in Madhya Pradesh p 277-281, in Noor Mohammad ed. ***New Dimensions Agricultural Geography***, Vol.6, Concept Publishing company, Delhi.
- Sharma, S.K. (1992) : "***Resources Utilisation an Development A Perspective Study of Madhya Pradesh,***" India, New Delhi. Norton Book Center.
- Singh, A.L.& Asghar, Md. (2004) : "Impact of Brick Macking on Soil Fertility and Agricultural Productivity : A Case Study on Aligarh" ***Geographical Review of India***, Vo. 66, No. 4, pp 331-340.
- Singh, Jasbir & Dhillion (1994) : "***Agriculture Geography,***" New Delhi: Tata McGraw Hill Publishing Company, Ltd. pp 146.
- Singh, S. (1983) : "***Modernization of Agriculture : A Case Study in Eastern Uttar Pradesh,***" New Delhi : Heritage Pub.
- Tiwari, P.D. & C.K. Jain (1989). "***Modernization of Agriculture and Food Availability in India,***" New Delhi, Northern Book Canter.
- Vishwakarma, D.D. (2003): "***Adoption of Agricultural Development Measures : A Case Study of Chhindwara and Betul Plateau in Madhya Pradesh,***" New Delhi : Northern Book Center

*

fNUnokMk rgl hy ea tul [;k of) % ,d Hk&kfyd fo'y&k.k

** jleiddk'k Mgsj;k*

*iLr['k&k i = eafNUnokMk+rgl hy dh tul [;k of) rFk cnysrifr: i
dk v//k; u djus dk iz kl fd;k x;k gS v//k; ; u {ks= fNUnokMk rgl hy} ftyk
fNUnokMk dse/; fLFkr gSA ; g rgl hy 21055*22033* mRrjh v{kkdk l s78040*79010*
i whZns kUrj dse/; fLFkr gA fNUnokMk rgl hy dk {ks=Qy 1332-39 oxZfdeh gS dgy
tul [;k 2001 ds vuq kj 431163 gS {ks= dk ?kuRo 326 0; fDr ifr oxZfdeh gS 1991
eafNUnokMk rgl hy dh tul [;k 331354 Fh tks 2001 ea 431163 gksxbA 1981 eal cl s
vf/kd 30-09% n'kdh; of) ntZdh xbZ bl ds ckn ds n'kdh eafujrj tul [;k ea of)
/kheh ntZdh xbZ iLr['k&k i = dk e[; mis; fNUnokMk rgl hy ea tul [;k of)]
?kuRo , oal of {kr i k p xteka eacnysrgq fyakuq kr , oa tul [;k of)] ?kuRo dk foLr
v//k; u gSA*

tul [;k dk v//; ; u fdl h nsk o {ks=
dh l kekt d] vkfFkZd , oa vU; xfr'khyrk dks
l e>us ds fy, vR; r egroi wZ gS tul [;k ds
vk/kkj ij ml {ks= dh l kekt d , oa vkfFkZd
l eL; kvka dk Kku ikr fd;k tk l drk gA
tul [;k of) ds varxZ tul [;k kRed o
l j pukRed fo'kkr kvkadsfooj.k vj varj mRi Uu
djus okys xfr'khy rRoka ds v//; ; u ds l kFk
{ks=h; fHkUur kvkads i Hkkfor djus okys dkj d kads
tu d [; kRed rF; ka l svUr l aZka dh 0; k [; k dh
tkrh gA tul [;k eadkfyd ijforZ gh tul [;k
of) dgykrh gA ; g of) nks izdkj dh gkrh gS
& /kukRed of)] __. kRed of) A bl izdkj ds
ijforZ ds fy, tul [;k dh ikdfrd of)
vFkok gld , oa vkoztu izt u fo'k&k : i l s
mRrjnk; h gkrs gA 1/4 g] 1988) A tlenj] eR; qj
rFk ikl tul [;k ea of) ds fy, rhu iedk
dkj d mUnk; h gkrs gS 1/4 ke] 2006) A

fo dkl kledk ns kka ea tul [;k of) nj

bruh vf/kd gS fd vkfFkZd mUu; u ds cktm
thou&Lrj dks Åij mBkuk ,d dfBu dk; Z gS
bl ds foijhr fodfl r jk"Vka ea tgka ,d vj rhz
vkfFkZd fodkl gks jgk gS tul [;k of) eUn gA
dFk vk/kkj r vkfFkZd r= okys ns kka eac<rh tul [;k
dk Hkj .k&i k&k.k bl fy, Hkh dfBu gks jgk gS fd ogka
l d k/kuka ds uke ij dgy Hkfe dk mi ; kx gks jgk
gA rhz tul [;k of) l su dgy Hkkt u f'k{k rFk
LokLF; dh l eL; k mRi Uu gks jgk gS oju-l d k/kuka
ds rhz fonkgu ds dkj .k mudk rhz xfr l sgld Hkh
gks jgk gA ikdfrd l d k/ku l hfer gS Qyr%fudV
Hkfo"; ea budh l d k/ku l ekfir dh l Hkkouk gA
tul [;k foLQkV ftl ds dkj .k [kkn; inkFkZ rFk
vU; l d k/kuka dh c<rh gDZ ekx ds dkj .k l hfer
l d k/kuka ij tul [;k dk ncko c<+jgk gA
v//; ; u dk mnaS;

iLr[v//; ; u ds iedk mnaS; fuEufyf[kr g&
1- v//; ; u {ks= ea tul [;k of) ds dkfyd o
LFk fud ifr: i dk v//; ; u djuka

* 'k&k&Nk=] MNW gjhf l g xlg dlnh; fo-fo] l kxj

2- tul ã;k of) , oal=h&i q "k vuq kr dk fo'ySk.k djuka

3-tul ã;k of) ds vkfFkZd Lrj ij iHkko dk v/; ; u djuka

4-tul ã;k of) ds varjky dks de djus ds fy, 0; kogkfjd ; kst uk, a iLrnf djuka

5- v/; ; u {ks= ea tul ã;k of) dks iHkfor djus okys l kelftd] l kldfrd , oa vkfFkZd dkj dka dk v/; ; uA

fof/krU=

'kkSk v/; ; u ds fy, 0; ofLFkr Lrfjr vlg ; knfPNd ifrp; u fof/k l s ifrn'kz l i ifyak fof/k ds }kjk 5 xkoka dks pax; k , oa mu xkoka ds HkSkksfyd : i ka , oa i kbz tkus okyh fofHkurkva dk fo'ySk.k fd; k x; k gA

iLrnf 'kkSk ds fy, i kFkfed , oaf}rh; d vkadMka dk mi; ksc fd; k x; k gS

i kFkfed vkadMs & i kFkfed vkadMka ds l dyu gsrqrgl hyeaLrfjr& ; knfPNd ifrp; u fof/k }kjk ifrn'kz i kp xkoka dk p; u fd; k x; kA xteh.k l oãk.k djus ds fy, iLukoyh cukdj xteh.kka dk l k{kkrdj yd] i kFkfed vkadMka dk l dyu fd; k x; kA

f}rh; d vkadMs & f}rh; d vkadMka dks funZkd tux.kuk fohkx] e/; insk %Hkks ky½ l pkyd d'k fohkx] ftyk l kã[; dh; dk; kÿ;] 'kkSk if=dk; j l jdkjh , oaxj&l jdkjh dk; kÿ; kaftyk xtãv; j dsek/; e l s iLr fd; k x; k gA

v/; ; u {ks=

v/; ; u {ks= fNUnokMk rgl hy ftyk fNUnokMk ds e/; fLFkr gS; g l riMk iBkj ds nf{k.k&if'pe ea 21055* & 22033* mRrjh v{kak l s 78040* & 79010* i wZ ns kUrj ds e/; fLFkr gA fNUnokMk rgl hy l riMk i oZr Jskh eaLFkr iBkjH Hkx gA fNUnokMk rgl hy dk {ks= Qy 1322-39 oxL fdykehVj gA dgy tul ã;k 431163 gS {ks= dk ?kuRo 326 0; fDr i froxZfdeh gA ftl ea i q "k dh tul ã;k 221422 o fL=; ka dh tul ã;k 209741

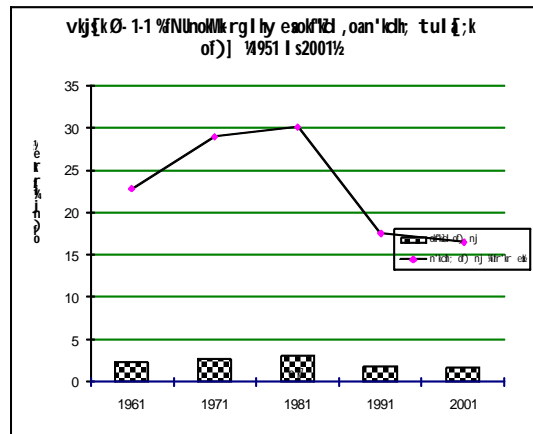
gA bl rgl hy dh tul ã;k of) nj 24-92 % gS fNUnokMk eaou {ks= gksus ds dkj.k eukg n' ; , o vuqhy tyok; q i kbz tkrh gA fNUnokMk rgl hy ftysdh vkB rgl hyka dse/; fLFkr gA mRrj&i wZ ea i jkl ; k] rke; k rFk vejokMk mRrj&i f'pe ea tkebz i wZ ea plj bZ rFk nf{k.k ea i knqkz , o l kã j rgl hy nf{k.k&i wZ ea fcNqk rgl hy dh l heka Li 'kz djrh gA

rkydk 1-1

fNUnokMk rgl hy ea tul ã;k of) 1951&2001

o'kz	dy tul ã;k of)	tul ã;k of) %gtkjle	ok'kZd of) nj	n'kdh; of) %fr'kr ea
1951	331354	-	-	-
1961	406803	75449	2.27	22.77
1971	515365	108562	2.69	26.95
1981	670452	155087	3.0	30.09
1991	787860	117408	1.75	17.51
2001	917641	12978	1.64	16.47

Source :- (1) District statistical census book, 2001



rkydk 1-1 i nf'kr djrh gSfd fNUnokMk rgl hy dh tul ã;k bl 'krkCnh ds i jkHk l s nqcuH l s vf/kd gks xBA l u-1951 l s 2001 ea tul ã;k

14 [fNUnokMk rgl hy ea tul ũ; k of)--

331354 l sc<ej 917641 gks xbA bl izdkj 2586287 tul ũ; k 50 o"kkz ea of) ntZ dh xbA I u-1951&61 ds dky ds nkŕku fNUnokMk rgl hy dh tul ũ; k 331354 l sc<ej 406803 gks xbA bl dky ds nkŕku tul ũ; k ea 75449 dh of) gpbA bl vof/k eamPp tle rFkk mPp eR; qI s l Uryu cuk jgkA 1951&61 ds n'kd ea 2-27% okf"kd tul ũ; k ea of) ntZ dh xbA 22-77% tul ũ; k ea n'kdh; of) nj ntZ dh xbA I u-1961&71 ds dky ds nkŕku tul ũ; k 406803 l sc<ej 515365 gks xbA bl nl o"kkz ds nkŕku tul ũ; k ea 2-69% okf"kd of) nj ntZ dh xbA tul ũ; k ea 26-95% n'kdh; of) ntZ dh xbA I u-1951&71 dh l e; vof/k ea tul ũ; k ea/kheh of) gpbZ FkA

I u-1971&81 n'kd ds nkŕku tul ũ; k ea rhoz xfr l s of) gpbZ rkydk 1-1½ bl l e; tul ũ; k 515365 l sc<ej 670452 gksxbZbu nl o"ks ds nkŕku 155087 tul ũ; k ea of) gpbA bl l e; kof/k ea tul ũ; k ea okf"kd of) nj 2-69% l sc<ej 3-0% gks xbA rFkk tul ũ; k ea 30-09% n'kdh; of) nj ntZ dh xbA I u-1971&81 ds nkŕku rgl hy ea pfdrI k l fo/kk, a miyC/k gksus yxh FkA ftl dkj .k fNUnokMk rgl hy earhoz xfr l s tul ũ; k ea of) ntZ dh xbA

I u-1981&91 ds nkŕku tul ũ; k 670452 l sc<ej 1991 ea 787860 gks xbA 1981&91 ds n'kd ea 117408 tul ũ; k ea of) ntZ dh xbA bl l e; vof/k ea 1-75% tul ũ; k of) nj vadr dh xbZ rFkk 17-51% tul ũ; k ea n'kdh; of) nj ntZ dh xbA

I u-1991&2001 dh l e; vof/k ds nkŕku tul ũ; k 787860 l sc<ej 2001 ea 917641 gks xbA bl vof/k ds nkŕku tul ũ; k ea 12978 of) ntZ dh xbA okf"kd of) nj 1-64% ntZ dh xbZ rFkk tul ũ; k ea 16-47% n'kdh; of) nj ntZ dh xbZ bl l e; vof/k ea fNUnokMk rgl hy ea 2001 ea

tul ũ; k ea okf"kd of) nj ea l u-1991 dh viŕkk 0-11% of) ntZ dhA n'kdh; of) nj 1-04% dh deh ntZ dh xbA I u-1991&2001 dh tul ũ; k of) nj ijkl ; k , oatek bz rgl hy dh tul ũ; k dks l feefyr dj fudkyk x; k) A D; kfd nkska fodkl [k.M 1991 ea rgl hy cu xbZ FkA I u-1991&2001 dh vof/k ea tul ũ; k eadeh ds iedk dkj .k l k(kjrk ea of) vkfFkd Lrj ea of) tul ũ; k ea i fajok fu; kstu ds Qk; nsdsifr tkx: drkj de mez ea fookg ea deh vkfn dkj dka ds QyLo: i fNUnokMk rgl hy ea tul ũ; k of) eadeh ntZ dh xbA

I oŕ{kr xte dh tul ũ; k of)

I oŕ{kr xte l ukjh ekgxkD dh dy tul ũ; k 2001 dh tux.kuk ds vuq kj 640 gA rFkk 2008 ds l oŕ.kk ea; g tul ũ; k c<ej 650 gks xbA

rkfydk 1-2

I oŕ{kr xteokj tul ũ; k of) ½2001&2008½

Ø	I oŕ{kr xte	dy tu l ũ; k 2001	2008			2001&08
			dy tu l ũ; k	fuj iŕk of)	okf"kd of) nj ½fr'lr eŕz	dse/ of) nj ½fr'lr eŕz
1-	I ukjh ekgxkD	640	650	\$10	12	156
2-	[k i kdya	1070	1100	\$30	37	28
3-	tŕij	542	560	\$18	22	33
4-	l xkM+k	616	630	\$14	17	22
5-	I q jbz	778	799	\$21	26	26

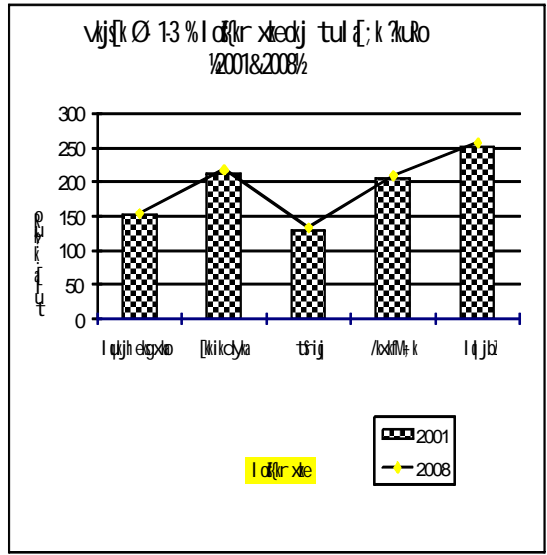
Sources. (1) Primary Survey, 2008.(2) District statistical census book, 2001

mijkdR rkfydk 1-2 l s Li"V gkrk gS fd 2001 l s 2008 dse/; ea tul ũ; k dh fuj iŕk

ඊට අමතරව \$10 ඊට අධික වශයෙන් වැඩි වූ පිරිසක් වැඩ කරනු ලබන අතර 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සංඛ්‍යාව 1.2% කින් වැඩි විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$10 ඊට අධික වූ අතර 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$18 ඊට අධික විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$14 ඊට අධික විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය.

වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය

වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය.



වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය.

වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය

වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය. 2001 සහ 2008 අතර වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය \$21 ඊට අධික විය.

රූපය 0- 13

වැඩ කරනු ලබන පිරිසේ සාමාන්‍ය වැටුප්පත්තිය, 2001 සහ 2008

අංකය	වැඩ කරනු ලබන පිරිස	වැඩ කරනු ලබන පිරිස	වැඩ කරනු ලබන පිරිස	2001		2008		වැඩ කරනු ලබන පිරිස
				වැඩ කරනු ලබන පිරිස	වැඩ කරනු ලබන පිරිස	වැඩ කරනු ලබන පිරිස	වැඩ කරනු ලබන පිරිස	
1.	වැඩ කරනු ලබන පිරිස	640	4.21	152	650	154	+2	
2.	වැඩ කරනු ලබන පිරිස	1070	5.05	211	1100	217	+6	
3.	වැඩ කරනු ලබන පිරිස	542	4.2	129	560	133	+4	
4.	වැඩ කරනු ලබන පිරිස	616	3	204	630	209	+5	
5.	වැඩ කරනු ලබන පිරිස	778	3.1	250	799	257	+7	

Source: 1- Primary Survey, 2008. 2-) District statistical census book, 2001

rkydk 1-4

I oũ(kr xteokj L=h&iq "k vuũkr] ½2001&2008½

Øekad	I oũ(kr xte	tul ũ; k 2001			tul ũ; k 2008		
		iq "k	efgyk	fyxkuũkr	iq "k	efgyk	fyxkuũkr
1-	I ũkj h ekŕxkø	336	304	904	357	293	820
2-	[kki kdyka	534	536	1003	601	494	821
3-	tŕij	293	249	849	301	259	860
4-	/kxkfM+ k	299	317	943	310	320	968
5-	I ũ jbz	410	368	897	419	380	906

Sources 1-Primary Survey, 2008.

2-District statistical census book,2001

xte [kki k dyk ea 2001 ds vuũ kj fyxkuũkr 1003 Fkk i kFkfed I oũ2008 ds vuũ kj ?KVdj 821 gks x; k A xte tŕij ea fyxkuũkr 2001 ea 849 Fkk tks 2008 ea c<ej 860 gks x; kA xte ?kxkfM+ k ea fyxkuũkr 2001 ea 943 Fkk tks i kFkfed I oũ2008 ea 968 gks x; kA bl h i ũkj xte I ũ jbz ea 2001 ea fyxkuũkr 897 tks c<ej 2008 ea 906 gks x; kA

vk; q I ũpuk

fdl h inŕk dh tul ũ; k ds vk; q I ũVu ds rhu eũ; dkjd gŕtlerk] eR; ŕk rFkk i okl A vk; q I ũVu ds; rhu dkjd , d nŕ jsij fuHkj gŕ rFkk bu ea l sfdl h , d ea i fjorũ ckdh nks dks Hkh i Hkkfor djrk gŕblghadsdkj .k I kekft d o vkfFkd n'kk, a vk; q I ũVu dks i Hkkfor djrh gŕA

rkydk 1-5

vk; q I eŕ vuũ kj I oũ(kr xteokj tul ũ; k forj.k i kFkfed I oũk.k 2008

Øekad	I oũ(kr xte	0&14cky vk; q I eŕ		15&59 i k+ vk; q I eŕ		60\$ o) vk; q I eŕ	
		dy tul ũ; k	dy tul ũ; k dk i fr'kr	dy tul ũ; k	dy tul ũ; k dk i fr'kr	dy tul ũ; k	dy tul ũ; k dk i fr'kr
1-	I ũkj h ekŕxkø	205	31-5	400	61-53	45	6-9
2-	[kki kdyka	343	31-3	633	57-5	124	11-2
3-	tŕij	130	23-3	357	63-8	73	13-0
4-	/kxkfM+ k	160	25-2	414	65-7	56	8-8
5-	I ũ jbz	201	3-9	508	63-5	90	11-4

Source : Primary Survey, 2008.

I oũ(kr xte I ũkj h ekŕxkø ea dy tul ũ; k dk 0&14½vk; qoxLea 31-5%] ½15&59½oxLea 61-53% rFkk ½60\$½oxLea vk; q I eŕ dk 6-9% gŕ xte [kki kdyk ea 0&14½vk; qoxLea 31-3%] ½15&59½ i k+

vk; qoxLea 57-5% , oa ½60\$½oxLea vk; qoxLea 11-2% gŕ xte tŕij ea 0&14½oxLea 23-3%] ½15&59½oxLea 63-8% , oa ½60\$½ o) vk; qoxLea 13-0% gŕ xte ?kxkfM+ k ea 0&14½oxLea 25-2%] ½15&59½ vk; qoxL

ea 65-7%] ¼0\$½ oxLea 88% gSA bl h idkj xte
 l q j bZea ¼0&14½ oxLea 3-9%] ¼15&59½ oxLea 63-5%
 rFk ¼60\$½ oxLea 11-4% tul ĩ; k dk Hkx gSA
fu"d"ĳ

fNUnokMk rgl hy dh tul ĩ; k ds vuqny
 fu; kst u dh n"V l s bu l Hkxoukvka dk egRo vĳ
 Hkh c<+x; k gS rgl hy dks , d bdkbz ekudj ; fn
 bl dh tul ĩ; k dks n"ka rks ; gla i kdfrd L=krka
 dh deh ugha gS Hkfo"; ea ; fn orĳku xfr l s
 tul ĩ; k of) gkxh jgs rks Hkh ; g vf/kd ykxka dks
 Hkxst u oL= , oa vkokl inku djus ea l efĳz cuk
 jgxA fdUrq; g rF; fuokfl ; ka dk thou Lrj Āpk
 ugha mBk l drk gĳ fuokfl ; ka ds thou Lrj dks
 mBkus ds fy, vĳĳ kfxdhdj .k fd; k tkuk pkfg,
 ftl l suxjhdj .k dh i dfr ea of) gkxh QyLo: i
 f'k{kk , oa vĳpkj & fopkj ka ea of) gkxhA ykx vi us
 thou& ; ki u ds <akka ea ifjofrĳ dj l dksA

fNUnokMk rgl hy dh tul ĩ; k ea l ĩ; k Red
 of) ds l kFk xqkkRed of) dh cMh t: jr gA
 tul ĩ; k dh xqkkRed of) l s rĳri ; L; g gS fd
 tul ĩ; k cggnn"kh; gks rFk jgu&l gu ds Lrj
 ds l kFk gh 'k{kf.kd Lrj ea Hkh of) gkĳ fd l h {ks=
 dh l ĩ dfr dk fueĳz k ml {ks= ds fuokfl ; ka }kjk gh
 fd; k tkrk gS vr% {ks= fo'kSk dh tul ĩ; k dk
 ckĳ) d Lrj mPp gkuk vr; r vko'; d gS bl ds
 ifj.kke vf/kd l dkj kRed gkxh ftl l s u d o y
 ftysoju-jkT; o n"sk ea fodkl ea Hkh bl {ks= dk
 vĳknku egRo i wĳz l e>k tk, xk bl rjg l sftys
 o rgl hy ds l ĩ k/kuka dk mfpr o l gh rjhd l s
 mi Hkx gk l dksA pĳid ftyso rgl hy ea tutkrh;
 tul ĩ; k dh vi uh vyx egRrk gS vr% bl gaf' k{k
 , oa vU; l ĳo/kvka }kjk buea thou Lrj dks mlur
 cukuk ije vko'; d dk; L gA rHkh v/; ; u {ks=
 fNUnokMk rgl hy ea gksgjh rhoz tul ĩ; k of) dks
 jkdus ea l gk; rk fey l dksA

Reference

Chandna, R.C. (2001) : A Geography of Population *Calyani publishers*, New Delhi. Gill, G.S. (2004) : "Popula
 tion growth and solid was he management in Dehradun sity" *National Geographer*, academic and
 lavisericals laxmi nagar delhi Vol. 39 PP. 109-115.
 Panda, dr.B.P(2004): population geography madhypradesh hindi granth acadmy, Bhopal Nayak, Debendra
 Kumar (2004) : 'Inter- Tribal variation in population growth in meghalay *Hill Geographer*. The geographical
 society of north eastern hill Rigion (India) shillory Vol. XX No. 182 PP. 54-61.
 Rao, P.C. (1979) : "Method of describity growth of population". *Geographical review of India*. 92 (3) PP- 258-
 266.
 Sharma, S.K. (2006) : Curuing population grwoth in India, *Annals national association of geographes in
 India* volume XXVI Number 2 PP. 45-55. -
 fl gĳ MKW noĳnukFk] ¼1988½ % tul ĩ; k of) dk xteh.k fodkl dk i Hkko] mRrj Hĳr Hkxly if=dk mRrj Hkĳr Hkxly ifj"kn
 xĳj [ki j] Vol. 23&24 No&2] PP- 60&69-



nfyrr m)kj , oa egkRek xkxh

* *nhuwje juk*

nfyrradh tixfr vlsj m)kj dk vl yh dk; 1920&30 dsn'kd ea vkiEhk gupka bl dk; 1920 ea l cl segroi wkl; lxnku egkRek xkxh dk FkA 1920 ea tc vl g; lxn vlnksyu i kjEhk gupk vlsj Lojkt; dk ukjk yxk; k x; kj rks Lokkkfod : i l s; g i / u mBk] fd Lora= Hkkjr dk l kelftd&vkkfkd l xBu ds k gkska i jkuh 0; oLFk dks cuk; s j [kuk u l Etko Fk vlsj u okiNuh; A vl; l eL; kvkds l kfk xkxhth dk /; ku nfyrr oxkadh fLFkr dh vlsj x; kA mlul oha 'krkCnh ds l qkij & vlnksyu usvuqny okrkoj .k rS kj dj fn; k Fk vlsj nfyrraEhkh tixfr vkus yxh FkA xkxhth usvLi"; rk fglnw/keZ vlsj l dfr ij dyd gsvlsj euf; rFk bZoj nkska ds ifr ?kij iki gA mudk dguk Fk fd l kelftd thou ea vLi"; k dks l eku ntkZfn; k tk; vlsj fglnw/ka dks efnjka ea i dsk fn; k tk; A vl g; lxn vlnksyu ds LFkfr gkus ds ckn ds o "kA eamlgkaus vi uk l jk l e; vlsj 'kDr jpuRed dk; kA ea yxk; k ftueanfyrks) kj dk dk; Zi d f k FkA

egkRek xkxh , d egku l ekt l qkjd FkA os vkn'kz l ekt dh LFkki uk ea fo'okl djrs FkA xkxhth dk /; s l ekt dk l qkij djuk Fk vlsj l ekt l qkij dk l cl segku dk; Zgfj tuls) kj FkA Nq/kNir ; k vLi"rk dh Hkkouk l ekt ea bruh vf/kd 0; kir gksxbZFKh] fd bl usj k"Vh; l eL; k dk Lo: i /kij .k dj fy; k FkA bl vlsj xkxhth dk fo'kSk /; ku x; k vlsj mlgkaus jk"V" ds i qfuekZ k ds fy, gfj tuls) kj dk chMk mBk; kA Lo; a dks l ukru fglnw ekurs gq mlgkaus fglnw/ka ds l kfk&l kfk xS fglnw/ka ds ifr Hkh l erk dk Hkko j [kA os vkn'kz l ekt dh LFkki uk ea fo'okl j [krs FkA l ekt ea Ap&uhp] Nq/kNir vFkok oxkkn dsfy, dkbZLFkku os ugha pkgrs FkA os ekurs Fks fd /keZ ds vk/kkj ij dkbZ o.kZ ugha cuk gupk gS bl h dkj .k os ik; % gfj tu cLrh ea l e; vo'; nrs FkA ogh i kfkZuk l Hkh, a vk; kstr djrs FkA mudk fo'okl Fk fd tc rd nsk ea vNir oxZdk mRFkku ugha gksk] rc rd nsk dk fodkl ugha gks l drkA ¹

fglnw/keZ ea vLi"; rk us tM+i dM+j [kh gA ; g /keZ ugha cfYd v/keZ gA , s k ekuus ds dkj .k xkxhth us vi us orka ea vLi"; rk&fuokj .k dks Hkh /; ku fn; k gA xkxhth us bl fu; e ds ckj sea dgk gS & vLi"; rk dk vFkZ gS Nq/kNir ; g tgk&ogk /keZ ea /keZ dsuke ; k cgkus l sfo/u Mkyrh jgrh gS vlsj /keZ dks dyf"kr djrh gA ; fn vkrk , d gh gS bZoj , d gh gS rks vNir dkbZ ugha gA ft l izdkj Hkxh] pekj vNir ekus tkrsgS ij vNir ugha gS ml h izdkj erng Hkh vLi"; ugha gS og vknj vlsj d: .kk dk ik= gS ekrk vi us cS/s dk esyk mBkdj vNir ugha cu tkrhA Nq/kNir fglnw/keZ dk vak ugha gS cfYd ml ea ?k] h gpZ l Mra gS oge gS iki gS vlsj ml dk fuokj .k djuk iR; d fglnw dk /keZ gA ²

xkxhth l ekt l s Nq/kNir ds cjk bZ dks l ey u"V djus ds fy, d r l d f y i r FkS muds fopkj ekuorkon , oardZ ij vk/kfjr FkA mudsvuq kj] 'kkL= Nq/kNir dks ekU; rk ugha nrs vlsj ; fn dN

* foMxw/; [h bfrgkl foMx "kk Luk egkfo/ky; do/MZ N-x-

'kkL=kaea, d k i ko/kku gš rksml ij /; ku ughansuk pfg,] D; kkd og cjkbz l R; rk ds fl)karka ds foijhr gA 3

fglnho ea vLi"; rk ,d dkyk /kck gA tc rd l ekt eavLi"; rk dk vLrRo gA ; g u døy l eLr fglnw tkfr dsfy,] vfi rqijs nsk dsfy, 'keZkd gA tc bl dghr dksfglnwl ekt tM+l } m[kkM+Qdsxk rHk l Pps vFkka ea l H; l ekt cu l dsxk vLj rHk l epsfo'o dks l ekrk dk minsk fn; k tk l dsxkA4

nsk dsLok/khurk l xte dsnkj ku osnfyr oxzds mRFkku vLj vLi"; rk fuokj.k dsfy, iz Ru'khy gq A bl fn'kk ea egkrek xk/kh us vxz.kh Hkfedk fuHkkaA 5

xk/khth dk ekuuk Fkk fd , d LoLFk izdkj dh vLi"; rk l Hkh /kelae aik; h tkrh gš og gLoPNrk vLj l Okbz dk fu; e 6 yfdu vkt tks Hkkr ea vLi"; rk ekuh tk jgh gš ml dk fglnw 'kkL=ka ea dkbz iek.k ugha gA 7

vLi"; rk dh mRi FRr dk , d dkj .k 0; kol kf; d nfvLdsk Hkh ekuk tkrk gA ud QhYM dk fopkj gš fd l kelftd nfvLdsk l stks isks vi fo= ekus tkrk Fkš mul s Nq/kNur dh Hkkouk isnk ghpA bl izdkj xnk iskk djus okys 0; fDr; ka dks vNur ekuk tkus yxkA 8 ijUrq; fn xns isks dsfy, viuk; s x; s fu; eka us bruk fodjky : i /kij .k dj fy; kj fd mu ykcka dks thuk nqokj gks x; kA ; fn xns dk; ka dks dN oxzu djrš rksmu dk; ka dks dks djrka l ekt eapkj ka vLj xnxh 0; klr gks tkrh ykcka dks xnxh l suQjr djuk pfg, Fkkj xnxh mBkusokys ykcka l s ugha

egkrek xk/kh dk er gš 'kkL=kaea ipe oxz dk mYy[k ughagš muds' kCnkaeage i kpokao.kzgh ugha ekura 9 ejsutnhd u osvUR; t gš u vLi"; u vNur ejsfy, osdøy gfj tu gA 10 MKW vEcMdj dh nfv ea vNur vLj vUR; t nkska igys , d gh

tkfr ughaFkka igys; g oxz xko l sckgj jgrk Fkk vLj ckn eabl svNur dgk x; kj ijUrqxk/kh th dks vLi"; vFkok vNur 'kCn mfrp ugha yxk vLj mlgkaus mlga gfj tu uke fn; kA

l cl sigysgfj tu 'kCn dk iz kx xqjkrh dfo ujl h egrk us viuh i qrd ds pfj= dk gfj tu dgdj fd; k Fkka 11 ryl hnl usjkepfjreku l ea bl dk iz kx [kx fd; k Fkk 12 ijUrq rc ; s 'kCn vNurka dsfy, iz kx ugha fd; k Fkka yfdu tc xk/kh us vNur 'kCn dscnysgfj tu 'kCn dk iz kx fd; kj rks gfj tu 'kCn fooknLin cu x; kA

xk/kh dks ; g 'kCn bruk vPNk yxk fd mlgkaus gfj tu dsuke l s, d l kirkfd i= Hkh izdkf' kr fd; k vLj uothou eaHkh gfj tu ij ysk fy [ka 13 xk/kh th ds vuq kj gfj tu dk vFkz gš bz oj dk HkDr vFkz~og 0; fDr tks bz oj dk fiz gka 14 fdl h ekuo l em dks bz oj dk fiz dguk vufjor ugha gA 15 xk/kh th dk dguk Fkkj gfjtuka ds /keZq cuus ij eps dkbz, rjkt ugha gA 16 tc rd fglnwl ekt dsnkHkx jgsx rc rd nkskaHkxka dsfy, vyx&vyx ukela dh vko'; drk cuh jgsch] ij vLi"; rk ; k vo.kz vkfn fny nq[kkusokys' kCn rksfudky gh nns pfg, A mlgkausLi "V dgk fd eš ; g ugha tkurkj fd tc vLi"; rk nij gks tk; sch] rc fglnwl ekt viusdks gfj tu dguk il n djsk ; k fglnw ijUrq eš LoPNk l sgfj tu cu x; k gA 17 vkxs os dgrs gš fd viusbl l kkkx; dh i fo=rk vius ea ykus dsfy, eš muds l kfk jgk gA muds l kfk Hkktu djr k givLj ejsfopkj ka o i kFkZukvkae mudk l cl sigyk LFku jgk gA , d k eš muds l kfk , gl ku djus dsfy, ugha cYd /kfeZd drD; ekudj fd; k gA 18 xk/kh usLi "V dgk fd vxj ejk i p t le gš rkeš gfj tu cudj tle ysk pfgkA mudh nfv ea Lojkt i kfr dk rc rd dkbz egRo ugha Fkkj tc rd vLi"; rk dh i Fkk dks u "V u fd; k tk, A mudk ; g Li "V er Fkk fd fglnw rku

dh v/kksfr dk eny dkj.k vLi"; rk dk nksk gš bl fy, os vLi"; rk dks fglunw tkr ij yxk gw/k , d dyad ekurs Fkš vFkkz-ftl izdkj dkyZekYl Z Jfedka ds 'kksk.k dk eny dkj.k futh l Ei fRr dks ekurs FkA ml h izdkj xly/kh th vuq tpr tkr; ka ds mRi hMue dk eš; dkj.k vLi"; rk dksekurs Fksr Fkk tkr dks l gk; d rRo ekurs FkA xly/kh th dh n"V ea vLi"; rk fuokj.k ds lek/kku dh j.kuhfr Hkh mudh /kfeZl vš l keftd rjhds ea FkA¹⁹

xly/kh th dh n"V ea vLi"; rk fglunw/keZ ds l tñj miou ea mx vk; s vokNuh; ?kkl i kr dh rjg gš tks bl rjg Qsyrh tk jgh gš fd bl ds dkj.k bl miou dsl tñj Qwya dsej > kusdk [krjk i šk gks x; k gA²⁰; gh dkj.k Fkk] fd xly/kh th vLi"; rk dks fglunw/keZ ij , d dyad rks ekurs gh Fkš i jUrq fglunw/keZ dk vFkkU va ugha ekurs FkA²¹ xly/kh th ds vuq kj vLi"; rk ds dkj.k gh vUR; tka ds l kfk vekuoh; 0; ogkj fd; k tkrk gA blga i/ dscy pykuk] xlp l scgj j [kuk] > Bk Hkkt u nsk] Hkfeghu j [kuk vš] einj i dš k l soipr j [kus tš s mRi hMue l si hMue fd; k tkrk gA²² bl fy, , d k /keZ fglunw/keZ dnfi ugha gks l drk gA okLro ea xly/kh th bl mRi hMue ds dkj.k vUR; tka dh n; uh; fLFkr ds fy, l o.kz fglunw/ka dks nksk ekurs FkA bl fy, os dgrs gš** l kekt; oknh l jdkj ½ vaxst h l jdkj ½ us tš s Mk; j'kgh ge ij pykb] oš k gh Mk; j'kgh fglunw/keZ dsuke ij fglunw/ka us Hkakh tkr ij pykb] gA²³; gh dkj.k gš fd xly/kh th; g Li"V dgrs gš fd ea vLi"; ka dk l eFkU bl fy, djrk gñ fd ea; g ekurk gwfd geus muds l kfk cMk vU; k; fd; k gA^{**24}

xly/kh th dh n"V ea fglunw/keZ 'kkl=ka ea rhu izdkj dh vLi"; rk dk mYy[k feyrk gA i Fke tle l svLi"; vFkok 'kmziq "k vš] ckEg.k L=h l s i šk gks okyh l Urku] f}rh; fuf"k) dk; Zdjusokys yks vš] rrrh; v'k) n'kk ea jgus okys yksA xly/kh th dser ea tks i Fke Jskh ea yks vkrsgA

, d svLi"; vkt dgha ugha feyrA vxj , d syks fey Hkh tkrsgš rksos'k) jgu&l gu l svLi"; rk l s epr gks tkrsgA f}rh; Jskh ds yks mfpr ik; f'pr l s'k) gks l drsgA fQj mudh l Urku vLi"; gks gh ugha l drhA²⁵ rrrh; Jskh ds v'k) n'kk ea jgus okys ykska ds ckjs ea xly/kh th dh; g ekU; rk gšfd bl rjg dh vLi"; rk dk LoPNrk dk fu; e gš tks u dny Hkkr ea cfYd ij h nfu; k ea fo l eku gA dkbZ Hkh 0; fDr pkgso g oru Hkksch Hkakh gks; k epr dke djus okyh ekur gš tc rd xnk dke djus dckn og LoPN ugha gks tkrk] rc rd osvLoPN dh jgrk gA bl izdkj dh vLi"; rk dks l kjk l d kj ekurk gA; g vLi"; rk rks l Hkh/kekd ds ekuus okys ds thou dk vak gA i jUrqxank vkneh ugk /kklj LoPN gks tkrk gA rc ml dh vLi"; rk l ekir gks tkrh gA bl izdkj dh vLi"; rk u rks tletkr gks h gš u gh LFkkbZ gks h gA²⁶ i jUrqdeZ ds ckn LoPN gks i j] ml svLi"; dguk iki gA ekur tc l arku dk ey mBkrh gš MkDVj gkM+eka dkrk gš rc osvLi"; vo"; gksrA ckn ea mlga dkbZ vLi"; ugha dgrkA bl h rjg egrj] ukb] /kksch] peZkj] deZ djrs le; vLi"; vo'; gks tkrsgš yfdu LoPN gks i j] mlga MkDVj vš] ekur dh rjg Li"; D; ka ugha ekur tkrkA²⁷ i jUrqgeus rks , d oxZ dks tle l s gh vNur eku fy; k gš ftl dk dkbZ vk/kkj ugha²⁸ xly/kh th us vLi"; ka dks fglunw/keZ dk vak ekuk] bl hfy, xlyest l Eesy ea ml gks i Fkd fuokpu dk fojšk djrs gq dgk & ** l k'kz djrs gq fev tk'xk**] yfdu i Fkd fuokpu ugha gks n'kkA²⁹ os dgrsgš; fn fdl h fnu epr; g irk pys fd on] mifu"kn] Hkksxon] xhrk] Lefr; ka vš] 'kkl=ka ea vLi"; rk dk l eFkU gš rks nfu; k dh , d h dkbZ rkr ugha gš tksep fglunw/keZ l scykdj j [kA³⁰

vr%dgk tk l drk gšfd xly/kh th ds n"V dks k ea vLi"; rk fglunw/keZ ij ckjgh : i l syxk gw/k , d , d k esyk di Mk Fkk tks l M+pok Fkk] bl fy,

/kkausdscnysQædk tk l drk FkkA mlgkausvLi"; rk dks fglunw/kez dk vax dHkh Hkh Lohdkj ugha fd; kA xkq/kh th usl okån; l ekt dh dYi uk dhA og , d k vkn'kZ l ekt dh dYi uk djrsFkç tks xkq/kh th dks f'k{kkvka ds vuqkj .k ds QyLo: i fodfl r gksckA ; g 0; oLFkk l Hkh idkj dh l kektfd vl ekurk tkfr 0; oLFkk vksj Nq/kNir ds mllyu ea vk/kkfjr gksckA ³¹ o.kZ0; oLFkk dks mlgkaus l okån; ds: i ea nç[kkA **vUVq fnl ykLV** dk tc mlgkaus v/; ; u fd; k rksmuds thou ea0; kogkfjd i fjorZ vk; kA xkq/kh th usbl i lrd dk xqtjkrh Hkk"kk ea: i lUrj .k fd; k ftl dk uke mlgkaus **l okån; ** vFkkZ~l cdk dY; k.k j [kkA

l okån; l ekt ea ¼½ 0; fDr dh HkykbZ ea gh l cdh HkykbZ fufgr gA ½½ , d 0; fDr ½odhy½ dk dk; Z mruk gh eW; koku gA ftruk fd ukbz dk D; kãd l Hkh dks vi us dk; Z l s thfodki ktZ dk l eku vf/kdkj ikr gA ½½ Je dk thou vFkkZ~ [krh djus okysfdl ku rFkk glrf'kyih dk thou gh thus; kx; thou gA ³² l Hkh l Ei nk; ka , oa /kekã dschp l Kei nrf; d l keatL; dh LFkki ukj oxZHknHkkoka dk mllyu rFkk e | fu"ksk dk i kyul xteh.k m | kska dk fodkl] xteh.k l QkbZ, oacfl d f'k{k dk i d kj L=h iq "kka dh ifr" Bk vksj vf/kdkj ka dh l ekurk vkfFkZd l ekurk rFkk d f'k fodkl] Je l æBu rFkk vkfnokfl ; ka dk dY; k.k] fo | kffkZ; kç dks<+ ka vkfn dks l gk; rk nçkA ³³

xkq/kh th us gfjtuka&Fkku }kj k Hkkjrh; l ekt l jpuks ds dQB l jh[kç xEHkhj jks ds ifjektZ dh dks'k'k dhA gfjtu l okj gfjtu cLrh ea l QkbZ f'k{k vkfn ds jpukRed i cãk] gfjtu efnj i dsk] gfjtuka dks; Kkfn ea 'kkfey djuç vLi"; rk feVkus vksj gfjtuka dks l Eeku , oacjkjh dk gd fnykus ds dk; Dæ xkq/kh th us vi uk; A vktknh ds ckn mlgkaus Lo; a fnYyh ea gfjtu cLrh ea jguk 'kq

fd; kA mlgkaus l ekt dh dgjhr; ka ij igkj fd; k vksj muds l qkç dh dks'k'k dhA

mudk dguk Fkk l kektfd çjkbZ kç , d >Vdsea l ektr ugha gksckA bl ea /kç Z wkZ iz; kl vi fçkr gksck gA ³⁴ mlgkausgfj tuka ds i vt kç ; Kkfn ea Hkkx yausds vkUnksyu Hkh pykrsjgA mlgkausgfj tuka ds l koçt fud LFkkuka ij i dsk fnyk; kA og vLi"; rk dk vUr pkgrsFksu fd vNir oxZ dks l ekt l s vyx Fkyx dj mlga LFkk; h : i l s vLi"; cukukA muds fojksk ds dkj .k gh vaxckã dh pky ukdke gA ³⁵

xkq/kh th ekursFksfd gfjtu Hkh l keW; ukxfjd gç ftUga LorU=rk vksj vkRe l Eeku ds l kFk thus dk gd gA bl fy, mlgkaus gfjtu l ok dks l cl s dfBu] fdUrq l okZ/kd egroi wkZ ekukA ³⁶

xkq/kh th o.kZ0; oLFkk dks l gh ekursgq vLi"; rk dks xyr Bgjkrs gA muds vuq kj gekjs ?kj ds edku ds vkl & i kl dHkh vuko'; d i kksmx vkrs gç rksij sedku dsfy, Hkh [krjk cu tkrsgç rksge , d sea edku dks <gkus dh ctk; smu vuko'; d i kkska dk l Qk; k djrs gA Bhd ml h rjg xkq/kh th o.kZ0; oLFkk ij fVdsfgunw/kez dk ifjR; kx djus ds ctk; ml ea vLi"; rk ds: i eamx vk; svuko'; d dVhys >KM&>æKM+ dks m[kKM+ Qæduk vko'; d l e>rsFkA vLi"; rk dks l jkl j v/kez dh l kK nrs gq fnukad 19-12-1920 ds uo thou ½xqtjkrh½ ea xkq/kh th us vR; tka ds l æak ea fy [kk & **/kez; K earksnç k dh vkgr nçsdks Hkh rç kj gks tkã; , d h ejh Hkkouk gA ejk Lonç kffHkeku /kekZ Hkeku l s e; kçnr gç bl fy, vxj nçk fgr /keçgr dk fojkskh gç rks eã nçk fgr dks NkMæus ds fy, rç kj jgrk gA vR; t ekuuk eã v/kez l e>rk gmvksj v/ kez dk vkpj .k djrs gq] nçk HkkfDr djus dh ejh rfud Hkh bPNk ugha gA ³⁷ vLi"; rk dk l oky xkq/kh th ds fy, geçkk usrd] /kfeZd] eqnçk jgk u fd jktuhfrdA**

I mHkZ %&

- 1- 'kekZ ohjbnz idk'kj Hkkjr ea l kekf'td ifjorZ] i"B l d; k 253A
- 2- pknhokykj ct d".k xkdkh th dh fnYyh Mk; jh Hkkx & 1] i"B l d; k 180&181A
- 3- xxZ jktho] vk/kfud Hkkjr dk bfrgkl] i"B l d; k 37A
- 4- NkZ\$ omuk] vk/kfud Hkkjr ds l kekf'td fodkl ea MKW Hkhejko vEcMdj dk ; kxnku] vi d'kf'kr y?kq ksk idk] 2001&02] i"B l d; k 16A
- 5- NkZ\$ omuk] vk/kfud Hkkjr ds l kekf'td fodkl ea MKW Hkhejko vEcMdj dk ; kxnku] vi d'kf'kr y?kq ksk idk] 2001&02] i"B l d; k 16A
- 6- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 53] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1993] i"B l d; k 281A
- 7- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 53] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1993] i"B l d; k 93A
- 8- e[kthZ jfolnukFk] Hkkjrh; l ekt , oa l d'fr] i"B l d; k 384A
- 9- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 69] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1978] i"B l d; k 241A
- 10- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 54] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1973] i"B l d; k 143A
- 11- epnu] d\$ nfyf fycj\$ku VM\$ y[kuA] 1996] i"B l d; k 8A
- 12- l xj] , l- , y-] gfj tu dku v\$ d\$ } l xj idk'ku e\$ i jh] 1999] i"B l d; k 7A
- 13- l xj] , l- , y-] gfj tu dku v\$ d\$ } l xj idk'ku e\$ i jh] 1999] i"B l d; k 7A
- 14- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 53] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1973] i"B l d; k 408A
- 15- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 53] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1973] i"B l d; k 291A
- 16- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 54] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1973] i"B l d; k 522A
- 17- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 56] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1974] i"B l d; k 330A
- 18- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 53] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1973] i"B l d; k 332A
- 19- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 19] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1966] i"B l d; k 577A
- 20- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 64] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1976] i"B l d; k 273A
- 21- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 19] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1966] i"B l d; k 20A
- 22- xkdkh] ekgu pn] l Ei wZ xkdkh okX³e; [k.M 19] l puk , oa id kj.k ea=ky;] Hkkjr ljdkj] ubZ fnYyh] 1966] i"B l d; k 336A

- 23- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 30] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1966] i"B | d; k 529A
- 24- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 30] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1966] i"B | d; k 183A
- 25- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 52] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1973] i"B | d; k 360A
- 26- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 58] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1974] i"B | d; k 128A
- 27- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 55] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] i"B | d; k 54A
- 28- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 58] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1974] i"B | d; k 128A
- 29- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 55] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1973] i"B | d; k 276A
- 30- xkdkh] ekgu pn] | Ei wLz xkdkh okk³e; [k.M 58] | puk , oa i d kj .k ea=ky;] Hkkjr | jdkj] ubl fnYyh] 1974] i"B | d; k 6A
- 31- Hkkjrh;] xkdkh vLs vEcMdj dk ; lxnku nfyf vLs efgyk mRFkk] xk³e cp | vVj %i dk'kd' % fnYyh] i"B | d; k 75A
- 32- Hkkjrh;] xkdkh vLs vEcMdj dk ; lxnku nfyf vLs efgyk mRFkk] xk³e cp | vVj %i dk'kd' % fnYyh] i"B | d; k 76A
- 33- Hkkjrh;] xkdkh vLs vEcMdj dk ; lxnku nfyf vLs efgyk mRFkk] xk³e cp | vVj %i dk'kd' % fnYyh] i"B | d; k 77A
- 34- ; a bM; k] 1 ekp] 1928 m) r ckyk j s] i"B | d; k 138A
- 35- l; k] syky] n , fi d QkLV] uo thou VL] vgenckn] 1932] i"B | d; k 306A
- 36- gjhtu 25 ekp] 1939 m) r ckyk j s] i"B | d; k 138A
- 37- uo thou %xq] jkrh Hkk"kk ea] 19 fnl Ecj] 1920 ys[k l sm) r vuokfnrA

*

Lkeftd I okvæ ds fu; kst u , oafØ; klu; u ea xteh.ka dh Hkkxhnhkj h o tlx: drk

* fiz alk l kuh

xte I Hkk ds fu. kiz ds fØ; klu; u grq LFkkbz , oar nFkz I febr; ka dk xBu fd, tkus dk
çko/kku fd; k x; k gA bu I febr; ka ea vuq fipr tkfr] vuq fipr tutkfr] vU; fi NMk oxZ, oa
efgykvæ dh Hkkxhnhkj h] mi ; kxdrkz , oafgrxkfg; ka dh I gHkkfxrk I fuf'pr dh xbz gA tul gHkkfxrk
c<kus dsmIs ; I s2011 I sdhnz I jdkj dk ipk; rh jkt ea=kyk; dñ u, fclnwkaij fopkj efku
dj jgk gA ftI § ipk; rh jkt izkkyh dks etcqñ inku djus grq] i Lrkfor I ño/kku I á kksku
fo/ks d ea 'kkfey fd; k tk, xkA i Lrq 'kksk ea 'kks'kkFkhz us iztkrká=d fodhndj.k ds rgr-
I kelftd I okvæ ds fu; kst u , oafØ; klu; u ea tutkx: drk o tu Hkkxhnhkj h dk v/; ; u fd; k
gA v/; ; u grq cMekuh o [k. Mok ftys ds ipk; r {ks= dks I exz ds : i esfy; k x; kA çkFked
I eadks ds I dyu grq 'kks'kkFkhz }kjk I k{kkRdkj vuq iph] çR; {k voykædu , oa I ey pplz fof/k; ksd
ç; kx fd; k x; k gA v/; ; u I sirk pyr kgsfd fgrxkfg; kads vuq kj] tkfr vk/kkj ij I kelftd
I okvæ ds fu; kst u , oafØ; klu; u ep I eku : i I s ykæka dh Hkkxhnhkj h gA

e- ç: ea I ño/kku ds vuq Nñ 243 & d ds
mi çk ds v/khu I Rrk ds fodhndj .k dh çfØ; k
dks tkjh djrs gq xte I Hkk dks , d 'kfr'kkyh
I ðFkk ds : i ea fodfl r fd; k x; k gA rkd çnsk
ds ykdrká=d fodhndj .k ds foLrkj ea çfruf/k]
çtkræ ds LFkku ij çR; {k çtkræ dh LFkki uk gks
I dA bl rkj rE; ea e/; çnsk ipk; r jkt
vf/kfu; e 1993 ea I á kksku fd; k x; k gA , rn- }kjk
çnsk ea e/; çnsk ipk; r jkt ¼ á kksku ½ vf/kfu; e
2001 fnukd 26 tuojh 2001 I sçorR gks x; k gA
xte I Hkk ds fu. kiz ds fØ; klu; u grq LFkkbz , oa
rnFkz I febr; ka dk xBu fd, tkus dk çko/kku
fd; k x; k gA bu I febr; ka ea vuq fipr tkfr]
vuq fipr tutkfr] vU; fi NMk oxZ , oa efgykvæ
dh Hkkxhnhkj h] mi ; kxdrkz , oa fgrxkfg; ka dh
I gHkkfxrk I fuf'pr dh xbz gA xte I Hkk dks
vkFkzd : i I s vkrRefuhkj cukus ds fy, xte I Hkk
dks foRrh; I á kku rFkk djjká .k o ol nyh ds
vf/kdj I k s ax, gA xte I Hkk dks vkFkzd fodkl

ds I kFk&I kFk I kelftd U; k; dh ; kst uk dks egRo
nax fu. kiz yus muds fØ; klu; u ds vf/kdkj , oa
drØ; I ká s x, gA

xte Lojkt 0; oLFkk ea xte ipk; r ds
dk; ká vlg ftEemkj; ka ea xqkkRed cnyko vk; k gA
vlg ipk; r fØ; klu; u I ðFkk I § xte I Hkk dks
I g; kx vlg fn'kk nus okyh I ðFkk cu xbz gA

tul gHkkfxrk c<kus dsmIs ; I s2011 I s
dhnz I jdkj dk ipk; rh jkt ea=kyk; dñ u,
fclnwkaij fopkj efku dj jgk gA ftI § ipk; rh
jkt izkkyh dks etcqñ inku djus grq] i Lrkfor
I ño/kku I á kksku fo/ks d ea 'kkfey fd; k tk, xkA
bu fclnwkaij ea xte I Hkk ds I "kfrdrj.k ij fo'kksk
cy fn; k x; k gA

i Lrq 'kksk ea 'kks'kkFkhz us iztkrká=d
fodhndj .k ds rgr-I kelftd I okvæ ds fu; kst u
, oafØ; klu; u ea tutkx: drk o tu Hkkxhnhkj
dk v/; ; u fd; k x; k gA
v/; ; u {ks= cMekuh o [k. Mok ftyk

* 'kks'kkFkhz MNW ckck I kgs vkrEcmDj jk"Vh; I kelftd foKku I ðFku] MNW vkrEcmDj uxj] egj] e-i z

v/; ; u dk mlš; % ipk; r jkt }kjk l pkyr
l kekftd l øvks ds fu; kst u , oa fØ; kbo; u ea
xteh. kka dh Hkkxhinkjh o tix: drk ds Lrj dk
v/; ; u djukA

v/; ; u dk lexz %

v/; ; fur cMøkuh o [k.Mok ftysdsi p; r
{ks= v/; ; u dsl exzfy, x, A v/; ; u {ks= cMøkuh
o [k.Mok ftys ea Øe'k% cMøkuh] fuokyh o
[k.Mok] [kkYok fodkl [k.Mks dk p; u 'kksk dk; Z
grqfd; k x; kA çR; d fodkl [k.M l silp & ikp
xte ipk; rks dk p; u fd; k x; kA

v/; ; u dh bdkbz %

v/; ; u {ks= cMøkuh o [k.Mok ftys ds
p; fur dy 20 xte ipk; rks ea l çR; d ipk; r
l s mRrjnkrkvka dk p; u v/; ; u ds fy, fd; k
x; kA bu mRrjnkrkvka eady fgrxtgh 360 gS

fun'kz i) fr %

cMøkuh ftysds nks fodkl [k.M cMøkuh o fuokyh
rFk [k.Mok ftys ds nks fodkl [k.M [k.Mok o
[kkYok dk p; u l fopkj fun'kz fof/k }kjk fd; k
x; kA bu pj fodkl [k.Mka ea l snb fun'kz fof/k
}kjk çR; d l silp & ikp xte ipk; rka dk p; u
fd; k x; kA bl çdkj dy 20 xte ipk; rks dks

v/; ; u dk yf{kr l emg ekuk x; kA

çkFked l øvks dk l øy %

çkFked l øvks ds l øy grq'kkskFkz }kjk l k{kkRdkj
vuq ph] çR; {k voykdu , oa l emg ppkz fof/k; ksdk
ç; kx fd; k x; k gS

f}rh; d l øvks dk l øy %

f}rh; d l øvks dk l øy jkT; , oa dlnz
l jdkj }kjk l e; & l e; ij xBr fofHku l febr; ka
, oa vk; kskka dh fj i k v l l øv/kr fofHku fofHkxka o
dk; kzy; ka l s çklr l puk; j , oa vffky[k] ftyk
xtv; j] ftyk tux.kuk] ftyk vkfFkd , oa
l kekftd l eh{k k vkfn }kjk fd; k x; kA bl ds
vykok fofHku ikB; i çrdk 'kksk i çrdk
i=&i f=dkvka , oa buVjuV l s çklr vkadMls , oa
l puk l kexh dk l gkj fy; k x; k gS

l øvks dk fo'yšk.k o çlrqhdj.k %

p; fur {ks= l s, df=r o. kZurRed l puvkva
o l øvks ds solrfu"V çdkj eacnyk x; k rRi' pkr
l Hkh l puvkva dks , l-i h, l-, l- l kVVoş j dh
l gk; rk l s 0; ofLFkr fd; k x; k rFk ml ds vk/kkj
ij l kj.kh; u dj fo'yšk.k o foopuk dh xbA
l øvks ds l R; rk ds i j h{k.k grq l k[; dh; fo'yšk.k
Hkh fd, x, A

yşxd vk/kkj ij ernku fu.kz l øv/kr l kj.kh

fyx	Ernku dk fu.kz									
	Lofoosd l s		t kfr vk/kkj ij		ifjokj ds dgus ij		iR; k'lh ds xqka ds vk/kkj ij			dy
	l ş; k	i fr'kr	l ş; k	i fr'kr	l ş; k	i fr'kr	l ş; k	i fr'kr	l a	i fr'kr
i q "k	162	60-9	18	6-8	39	14-6	47	17-7	26	100
efgyk	35	37-2	2	2-1	45	47-9	12	12-8	6	100
									94	
dy	197	54-7	20	5-6	84	23-3	59	16-4	360	100

mij kDr l kj.kh fyx ds vk/kkj ij ernku
ds fu.kz dk l k[; dh; fo'yšk.k djrh gS fgrxtfg; ka
ea i q "kka o efgykvdh l ş; k Øe'k%266 o 94 gS
Lofoosd l s ernku djus okys fgrxtfg; kaeai q "k o

efgykvka dk i fr'kr Øe'k%60-9 o 37-2 gS t kfr
vk/kkj ij ernku dk fu.kz yus okys fgrxtfg; kaeai
i q "kka o efgykvdh i fr'kr Øe'k%6-8 o 2-1 gS
ifjokj ds dgus ij ernku dk fu.kz yus okys

fgrxfg; ka ea i q "kka o efgykvka dk i fr'kr Øe'k% 14-6 o 47-9 gsrFkk i R; k' kh dsxqkkadsvk/kkj ij er djus okyka ea i q "k o efgyk fgrxfg; ka dk i fr'kr Øe'k% 17-7 o 12-8 gÅ ; svkclMs; g crkrs gsf d vkt Hkh efgyk; j Lofu.kz ysusea i q "kka dh rgyuk ea cgq i hNs gÅ vf/kdkak efgyk, Wml h jktufird i kvh; k 0; fDr ds i{k ea viuk vel; er nrh gß ftl dk i fr ; k ifjokj ds i q "k l nL; ka }kjk dgk tkrk gÅ i q "k i zkku l ekt ea efgyk fodkl grq vusd iz kl ka ds i 'pkr Hkh rgyukRed : i l efgyk; j fi NM-h gßz gß os Lo; a dkbz fu.kz ugha ys i krh gÅ

ernku ds nlsku oLrq; k 'kjk dk forj.k l æ/kr l kj.kh

Øa	fodYi	vkofÜk	ifr'kr
1-	gkW	278	77-2
2-	ugha	82	22-8
dy ; kx		360	100

mi jkDr rkydk ; g crkrh gsf d fgrxfg; ka ds vud kj xteh.k {ks=ka ea ernku ds nlsku oLrq; k 'kjk dk forj.k fd; k tkrk gS; k ughA gkWdgusokysfgrxfg; ka dk i fr'kr 77-2 gsrFkk ugha dgusokysfgrxfg; ka dk i fr'kr 22-8 gÅ fgrxfg; ka l sppkzdsnlsku ; g Kkr gyk fd puko ds , d fnu igys xteh.kka dks jktufird i kvh; ka }kjk

fgrxfg; ka ds vud kj] l'okvka ds fu; kst'u , o fØ; kbo; u ea l Hkh tkfr dh l eku : i l s Hkxmkjh l æ/kr l kj.kh &

tkfr	Hkxmkjh gksk				dy ; kx	Hkxmkjh ugha gksk dk dkj.k	vkofRr	ifr'kr
	gkW		ugha					
	l æ; k	ifr'kr	l æ; k	ifr'kr	l æ; k	ifr'kr		
l kekl;	5	45-5	6	54-5	11	100	20	12-8
tkfr								
vU; fi-	72	52-6	65	47-4	137	100		
tkfr								
vud fpr	70	59-3	48	40-7	118	100	77	49-4
tkfr								
vud fpr	57	60-6	37	39-4	94	100	46	29-5
tutkfr							13	8-3
dy ; kx	204	56-7	156	43-3	360	100	156	100

rjg&rjg ds ykyp fn, tkrsgs tS s & xgyp pkoy ; k vU; /kku forfjr djuk o i q "kka dk eknd nØ; 0; l u nsuk tS & rkmh 'kjk]xkat k o vU; A bl h rjg l svusd okns Hkfo"; grq djuk rkd os viuk er blgh ds i{k ea nA vFkz xteh.k {ks=ka ea vf/kdkakr%er dh fcØh gkrh gS i q "k oxZ 'kjk l smudh crka eavk tkrk gS o efgyk, WbLrq; ka l sA tks jktufird i kvh; i ykku nrh gSer mlgha ds i{k ea pyk tkrk gS ysdud dN xteh.k i ykku ka l s fopyr ugha gkr rFkk viusLo food l sernku djrsgÅ dN {ks= , s Hkh gS tgkWpuko ea dkbz i ykku ugha gkrk gS o puko fu"i{k gkrk gS vkSj ugha {ks= fodkl Hkh djrk gÅ

i pk; r ds puko l s l æ/kr , d ?kVuk ubzhfu; k l ekpj i = eaçdkf'kr dh xbA ftl ea fy[kk Fkk fd bank ds utnd jakok k xkp %c/ek%ea6-55 yk[k #- ea l jip ds in dh 400 xteh.kka ds l keus [kysvke [kjh&fcØh gß] tks ykdra= ds Hkfo"; dsfy, [krjukd gÅ fuf'pr : i l sipk; r ds puko ka ea yk [kka : i ; svc [kpz gks yxs gÅ vkSj i s ds ne ij l kjs puko ka dks çHkfor djus dh dks'k'k gkrh gß i s k nclj ; k [kpz dj 0; fDr l jip ; k ip ds in dks ik l drk gÅ

mi jkØr l kj .kh fgrxkfg; ksdsvuð kj] tkfr vk/kkj ij l kelftd l økvkadsfu; kst u, oafØ; kjo; u ea l eku : i l s ykxks dh Hkkxhnhkj dh crkrh gÅ l kekU; tkfr ea 54-5 ifr'kr fgrxfg; ka ds vuð kj Hkkxhnhkj gS rFkk 45-5 ifr'kr fgrxfg; ka ds vuð kj Hkkxhnhkj ughagÅ vU; fi NMk tkfr ds 52-5 ifr'kr fgrxkfg; ksdsvuð kj l kelftd l økvkadsfu; kst u , oa fØ; kjo; u ea l Hkh tkfr dh l eku : i l s Hkkxhnhkj gS 47-4 ifr'kr fgrxfg; ka ds vuð kj Hkkxhnhkj ughagÅ 59-3 ifr'kr vuð fipr tkfr ds fgrxkfg; ks dk dguk gS fd l kelftd l økvkads fu; kst u , oafØ; kjo; u ea l Hkh tkfr dh l eku : i l s Hkkxhnhkj gS rFkk 40-7 ifr'kr fgrxkfg; ka us Hkkxhnhkj ughagÅ crk; k gÅ vuð fipr tutkfr ds 60-6 ifr'kr fgrxkfg; ka us Hkkxhnhkj gÅ crk; k gS o 39-4 ifr'kr fgrxfg; ks us dgk fd l kelftd l økvkadsfu; kst u , oafØ; kjo; u ea l Hkh tkfr dh l eku Hkkxhnhkj ughagÅ Hkkxhnhkj ughagÅ ds vuð dkj .k fgrxkfg; ka us crk, ft l ea l s 49-4 ifr'kr fgrxkgh dke ds dkj .k Hkkxhnhkj ugha curso 29-5 ifr'kr fgrxkgh tkfrxr HkhHko ds dkj .k l kelftd l økvkadsfu; kst u , oafØ; kjo; u ea Hkkxhnhkj ugh gis l krs gÅ 12-8 ifr'kr fgrxkgh , s gS ftudk dguk gS fd mlgs i øk; r }kj k l kelftd l økvkads fu; kst u , oafØ; kjo; u ea cyk; k ugha tkrk o 8-3 ifr'kr fgrxkgh vU; dkj .kka tS s& xh/ckth] efgyk gÅ kj yMkØ >xMÅ vkfn dkj .kka l s Hkkxhnhkj ugha gkrÅ

m- ç- ds, d ftysdsv/; ; u ds vk/kkj ij xkxM us Li "V fd; k gÅ fd vk/kkj jktufird 0; oLFkk ds çkj Åk us l kelftd Lrjhdj .k dh ij kuh 0; oLFkk ds dkQh kny fn; k gÅ vkj bl çdkj l kelftd xfr'khyrk dsuohu çfreakuadsfy, , d vk/kkj çLrø fd; k gÅ

fu"d"l

► Hkkjrh; l ekt ea yÅxd vk/kkj ij L=h&i q "kka ea l kelftd Lrjhdj .k ik; k tkrk gS ft l ea efgyk vka dh fLFkr fuEu Lrj dh i kbz tkrh

gS yfdu 73 oal ño/kku l a kaku dsi 'pkr l kelftd l økvkadsvræxh i øk; r }kj k pykØ tk jgh efgyk fodkl eyd ; kst ukvka us budh fLFkr ea dkQh l økj fd; k gÅ 'kka v/; ; u ea yÅxd vk/kkj ij i q "k o efgyk fgrxkfg; ka dk çfr'kr Øe'k% 73-9 o 26-1 gÅ

► yÅxd vk/kkj ij ernku fu.kz l æð/kr pjks ds fo'yÅk .k l s Kkr gkrk gS fd Lofood l s ernku dk fu.kz yus okys i q "k fgrxkfg; ka dk çfr'kr 60-9 o efgyk fgrxkfg; ka dk çfr'kr 37-2 gS rFkk ifjokj ds dgus ij ernku dk fu.kz djus okys i q "kka o efgyk vka dk çfr'kr Øe'k% 14-5 o 47-9 gÅ ; svkøMÅ; g crkrs gS fd vkt Hkh efgyk, ; Lofu.kz yus ea i q "kka dh rgyuk ea cgr i hNs gÅ

► xkeh.k {ks=ka ea ernku ds nkj ku oLrø; k 'kjc dk forj .k fd; k tkrk gS; k ugha rks gk dgus okys fgrxkfg; ka ds çfr'kr 77-2 gÅ fgrxkfg; ka l s pplz ds nkj ku Kkr gÅ fd puko ds, d fnu i gys xkeh.k adks vuð rjg ds ykyp tS s& xgju; k /kku] 'kjc] rkmk vkfn jktufird i kVz, ka }kj k er vius i {k ea yus gñj fn, tkrsgÅ

► fgrxkfg; ka ds vuð kj] tkfr vk/kkj ij l kelftd l økvkads fu; kst u , oa fØ; kjo; u ea l eku : i l s ykxka dh Hkkxhnhkj gÅ

l øko&

► l kelftd l økvks dk vf/kd l s vf/kd çpkj & çl kj fd; k tk, rFkk l kelftd l økvks l s l æð/kr ; kst ukvks dk l e; ij fØ; kjo; u gksft l l s ykHk tYn l s tYn o i wkz : i l sfey l dÅ

► l kelftd l økvks dk ykHk yus dh çfØ; k l jy dh tk, rFkk vls pkj drkvkseadeh dh tk, A

► i øk; rh jkt 0; oLFkk dh l Qyrkj tul gHkfxrk dh of) ea gS vr% tul gHkfxrk ds c<kok nus ds ç; kl fd, tkus pkfg, A

► i øk; r ds dk; k dkj vf/kdkfj; ka }kj k fu; fer : i l s fujh{k.k fd; k tkuk pkfg, rkfd dk; k ea i kjnf'krk vk, o xkeh.kka ds l kelftd

I olvks dks ykHk 0; ofLFkr : i l } l gh l e; ij] l gh 0; fDr dks fey l dA
► fu; fer : i l s xte l Hkk cBd vk; kftr dh tkuh pkfg, rFkk xjhc ifjokja dh vkfFkd fLFkr dk eV; kadu fd; k tkuk pkfg, ftl l sykHk l gh 0; fDr dks fey l dA xte fodkl l eV/kr egRoiwZfu.kZ] xte l Hkk cBdksaeerD; dsvk/kkj

ij fy, tkus pkfg, A
► ipk; r tuçfruf/k in ds fy, çR; k"kh dks f'kf{kr] tkx: d o vuHkoh gkuk pkfg,] , d s 0; fDr dksgh ipk; r dk; kds l pkyu dk mRrjnkf; Ro l k uk pkfg, ftl l sos fodkl kRed dk; Z ds fy, vko'; d dne mBk l ds rFkk tutkx: drk o tul gHkkfXrk eaof) grqmfr Hkkedk fuHkk l dA

I mHkZ xdk l ph

- 1- nRr] fot; jat u 1/2012½ "i ipk; r jkt izkkyh ea tu l gHkkfXrk% xte l Hkk dh Hkkedk 1/2 ktufry [k½ ** *ifr; kXrk nizH* fnl e; @686 2@11 , Lon'kh chek uxj] vlxjk
- 2- ubhfu; k] exyokj] 12 tuo;h 1/2010½] 60@1 ckcqykHkpn Ntykuh ekxZbnk; ist ua 8
- 3- Gold, H.A. " Politics and social Mobility in a District" R Prasad (ed.) Concept of Indian Society PP 254-67

*

mPp f'k{kk ea xqkoRrkj vko'; drk pukr; ka , oa l qko

* dq ifeyk oLdy

n'sk dh l cl sCMh ck/kk mPp f'k{kk dks ydj gSftl l sdyifr; ka ds, d l Eeyu ea ekuo l d k/ku fodkl ea-h usmPp f'k{kk dks chekj cPpk dgk Fkk ftl srjir bykt dh t: jr gSrfkd n'sk ds; pk oxz dks vPNs vol j fn, tk l dA orEku eaf'k{kk futh {ks= fd 'kSkf.kd l hFkkvka dh Hkkxhnhkjh c<+jgh gS ogh mudk i Hkkh Hkh fujarj c<+jgk gA f'k{kk dh miyC/krk c<kuk, d pukr gS vlg f'k{kk dh xqkoYkk c<kuk bl l s Hkh cMh ptkS-h gA vkt Hkkjr dh; pk ih<h dsfy, ufrxr rFkk fdz kLouj nkuu LRj ij Bkd iz kl ka dh cgn vko'; drk gA Hkkjr; l ekt; g dguk l oFkk mpr gskk tc ge, d oxhDr l ekt, d, d sgh tM+l ekt dk l fto mnkj.k gA; glaf'k{kk dsew/Hkr cnyko dh vko'; drk gA Toyar l oky; g gSfd f'k{kk 0; oLFkk dk iufuekzk rFkk iufuzkzj.k l ekt ds Kku ds fy, d s gks \ D; k gekjs fo'ofokj; fo'o LRkj dh pukr; ka dk l keuk dj l drsgA bl ij jk"Vh; ki h ppz gkus dh vko'; drk gA Hkkjr dks viuh mPp f'k{kk 0; oLFkk ea l qkj dsfy, [kq gh igy djuh gskh] fonskh l hFkku vlg chM rks bl ea egt l g; kx Hkj dj l drsgA

euq; dk l okzh.k fodkl f'k{kk l sgrk gS ftl ea mPp f'k{kk dh egROI wLz Hkfedk gA 21 oh l nh dks Kku o rdudh dh l nh dgk x; k gA Kku dh bl l nh ea; g cgr vge gSfd ge viuh f'k{kk izkkyh vlg Kku ds <tps ea; kstuk) ifjorZ yk, A Hkfo"; dh pukr; ka dk l keu djus dsfy, , d h f'k{kk izkkyh fodkl r gsk ftl l suohu vlg m|ferk dks i kkl kgu feyA exj Kku dh os' od i frLi /kkZea tc ge Hkkjr ds Hkfo"; dh rS kfj; ka ij utj nkuu rks gS rks fLFkr T; knk mRI kgtud ugha fn [krhA Hkkjr dks vkt dy 21 oh l nh dh fo'o 'kfdR ds: i eanSkk tkusy xk gS ychhu bl jkLrs ea dbz ck/kk, a Hkh gA xr o"lz mPp f'k{kk {ks= ea fo'ofokj; ka dh xqkoYkk dksr; djrh, d fji kZ %ymu VkbEI gk; j, tpd'sku&2009% l keusvkbzFkh]

ftl ea nfu; k ds 100 fo'ofokj; ka dh l ph ea Hkkjr ds, d Hkh fo'ofokj; ka dk uke ugha FkkA bl sfoMauk gh rks dgka tk l drk gA l puk vlg l pkj dh rdudh ea vk, ifjorZka us 'ku&ku% os'ohdj.k, oamnkjhdj.k dh ufr usfuthdj.k dks vR; f/kd c<kok nuk i kjk dj fn; k gA ftl ds dkj.k l ekt ds iR; d {ks= eafuthdj.k usgLR{ki djuk i kjk dj fn; k gSftl l sf'k{kk fo'kSkdj mPp f'k{kk vNurh ugha gA futh {ks= fd 'kSkf.kd 'kq d , oa vU; xfrfof/k; ka dk [kpkz vf/kd gkus l s mPp f'k{kk ea Hkkxhnhkjh de gksjgh gSftl ds dkj.k mPp f'k{kk ea xqkoRrk izak dh vko'; drk gS 1/1 g] 2011% A

f'k{kk dh miyC/krk c<kuk, d pukr gS vlg f'k{kk dh xqkoYkk c<kuk bl l s Hkh cMh ptkS-h

* ih, p- Mh- 'kkskkFkhZ MKW ckckl kgc vkeC/dj jk"Vh; l kelftd foKku l hFkku] egnA

gA fi Nys rhu&pkj o"kkā ea vusd ubZ l ĩ.Fkkvĳi fo'ofok | ky; ĳi Ldny/ka 'kkSk l ĩ.Fkkuka dh LFkki uk dh /kkSk.kk, agpZgA l kedu; r%budk Lokxr gksuk pkfg,] i jarqtc blgailĳĳĳ djrs l e; emyHkur vko'; drkvka rFkk l ā k/kuka dk iko/kku u fd; k tk jgk gks rc ; g l ekt rFkk ml ds izē) oxZ ds fy, fprk dk fo"k; gh cu l drsgA vkt Hkkjr dh ; ĳk i h<ā ds fy, ufrxr rFkk fdz klouj nksuka Lrj ij Bkl iz kl ka dh cgn vko'; drk gA

vkt Hkkjr , d ek= nsk gStgk tul ā; kdh ykHkkā k ds vf/kdre-vk; ke gS vxj ekSt ĳk ekuo l ā k/ku dk l okā d"B mi ; l x fd; k tk l dā bl l s ; g LFkkfir gks tkrk gSfd mPp f'k{k ea xqokUkk vĳi izdk dh vko'; drk gA vc izu mBrk gS ftEenskjh dk vFkkZr mPp f'k{k dk folrkj fd l ds vf/ku j [kk tk; A bl l mHkZ ea, d cgp&pfpr vĳi vĳfFkd : i ea l k; er mPp f'k{k dks futh {ks= ds vf/ku djus dk iLrko j [krk gA gekjk ekSt ĳk Hkkjr; l ekt oxhā r , oavl eku gA tgkoxhā j .k vĳn ; qhu rFkk tle l sfu/kkZjr gSbl ifjiā; ea futhdj .k dk fodVi l kēftd : i l sifjr vĳfFkd fodkl eafdruk l {ke gSvkdyyu dk fo"k; gS'no} 2012}A

tgkavtknh ds l e; Hkkjr ea mPp f'k{k dh n'kk n; uh; FkhA Bvkt Hkkjr; mPp f'k{k izkkyh fo'o ea l cl s cMā izkkyh ea l s , d gA Lorark ds l e; dōy 20 fo'o fo | ky; rFkk 500 dkkyst Fks ft l ea 0-1 fefy; u fo | kFkZ Fks vxLr 2011 dh l Fkfr ds vuq kj ; g c<dj 611 fo"ofok | ky; rFkk fo-fo- Lrj ds l ĩ.Fkku , oa31}324 egkfo | ky; gksx, gS'ekuo l ā k/ku fodkl 2013}A

Hkkjr dh c<rh gpZ tul ā; ka ds nf'Vxr geavĳi l ko/kkuh i mZ l dkjkrē iz kl djus gksA p2001 ea tgk; gekjh l k{krk nj 64-8 Fkh] ogha 2011 ea; g nj 74 ifr'kr gksxbZgA bl viire l dkj ds l k'pkr Hkh fo'o dh , d frgkbZ vf'k{kr vĳknh Hkkjr ea gA bl uohu fji kZ ds vuq ku 2007&08 eāekuo fodkl nj 0-407 gksxbZ tksdh 1999&2000 ds 0-387 gh FkhA vFkkZr geusekuo fodkl dh nf'V l s 21 ifr'kr df'k dh gS vĳi bl h ds vuq kj l okZ/kd fodkl f'k{k ds {ks= ea g'pkr gA f'k{k ds {ks= ea g'pZ bl 'kkunj of) dk gh ifj .kke gSfd tgk p2000 ea Hkkjr dh , pMhvkbZ 0-387 Fk vc 21 fQl nh mij mBdj 0-467 gksx; k gS'mik/; k; , oa eh.kk] 2013}A

fd l h xfr'khy l ekt ea mPp f'k{k dh vo/kk.k ml l ekt dh usrdrvĳi vkn'kōknh vi {kkvĳi cgrj thou eW; ka vĳi 0; kogkfj d thou dh ekāka l s tkMēj x<ā gA futhdj .k l s {kfrt l Fkfr earksoLrkj gks dh l Hkouk gS yEckdkj ea folrkj dh v'kk dfYir gksA Hkkjr; l ekt ds l mHkZ ea; g dguk l oFkk mfpr gksk fd tc ge , d oxhā r rFkk tM+l ekt dk l fto mnkgj .k gA ; gka f'k{k ds emyHkur cnyko dh vko'; drk gA gekjk ; g l mkn mPp f'k{k ds l mHkZ ea vfuok; Zgk i krk gSD; kfd mPp f'k{k , d , ā k v/; k; gS tgk l s vl ekurk dks vĳi pkfj d : i ea xBr fd; k tkrk gA Hkkjr o"kZ ea oSohdj .k mnkjhdj .k , oa futhdj .k l sf'k{k i fd; k dōy , d 0; ol k; cu xbzgA ft l l smPp f'k{k l ā Uu oxZ ds fy; svi Hkkoh fdUr q oā Nr , oa xjhck ds fy; s dk vĳi Hkj h jkg cu xBā f'k{k ds futhdj .k l sf'k{k .k l ĩ.Fk, seuekus

dz	l ĩ.Fkkvĳi dh {lerk ds l pdkā	1950	2008
1-	fo'ofok ky; Lrj ds l ĩ.Fkkuka dh l ā; k ¼1 futh fo- fo- Hkh l fefyr ½	25	431
2-	egkfo ky; ka dh l ā; k	700	20677
3-	f'k{k dks dh l ā; ka	15000	5-05 yk[k
4	i ā hā r fo kFkZ; ka dh l ā; k	1 yk[k	116-12 yk[k

<ak l s Qhl ol nyh djrh gS tks e/; e , oa ofiNr oxZdstc ij Hkkjh i Mh , oal ekt dk ; soxZmPPk f'k{k i klr ds [okc n[kus l sHh ofiNr jg tk; xka bl 0; oLFkk ustgh l a lu vlg ofiNr oxZdsyxsks dschp vl ekurk dks c<k fn; k gA ogh nll jh vlg bl 0; oLFkk l sf' k{kd&fo/kkFkZ l aak dseW; i Hkkfor gqA f'k{k fo/kkFkZ l aak dk vk/kkj l eiZkj fo'okl] l Eeku u gkdj 0; ol kf; d gksx, A l ekt ea e/; e , oa ofiNr oxZdsfodkl dk l gkj k f'k{k gkrk gS fdUrqi' k{k dsegach gkus l smudh mEehna /kj jg xbz gA

nSk ds mPp f'k{k.k l aLFku fo'olrjh; ugha gA gky gh ea izdkf'kr l ekpj ds vuq kj fo'olrjh; 200 f'k{k.k l aLFkvka ea Hkkjr dk , d Hkh fo'ofok |ky; ugha gA fodfl r nSk vesj dk dks tks vkt fo'o ea 'k{f.kd l aLFku i klr gS; g ogka ds 0; ki d fuosk dk urhtk gA vkt ij h vFkZ 0; oLFkk dk Kku vFkZ 0; oLFkk ea cnyuk vko'; d gA ; g l e>uk egROI wZ gksk fd Kku dk id kj dS s gkrk gS vlg fodkl rst djus ds fy, fdl izdkj ds Kku dks i klr djus ds fy, orZku 'k{f.kd <kps ea D; k cnyko vi f'kr gA l puk vlg l pkj dh rdudh ea vk, i fjojrZus us fo'o 0; ki kj vlg vFkZ; oLFkk l s l Ecf/kr {ks=ks dks i Hkkfor fd; k gA ft l s 'ku% 'ku% oSohdj.k , oa mnkjhdj.k dh uhr us futhdj.k dks vR; f/kd c<kok nsk i kj Hk dj fn; k gA

orZku ea i kFkfed ek/; fed egkfo |ky; mPp f'k{k l s ydj rdudh f'k{k rd foHku fo" k; ks dh f'k{k eafuth {ks= fd 'k{f.kd l aLFkvka dh Hkxhkhkj c<jgh gS ogh mudk i Hkko Hkh fujUrj c<jgh gA futh {ks= dh 'k{f.kd l aLFkvks ea 'k{f.kd 'k{d , oa vl; xfrfof/k; ks dk [kpZ vf/kd gkus ds dkj.k vuq fpr tkf&tutkfr ds Nk=&Nk=k, a buea i osk ugha ys i krs gA D; k id muds vHkHk kodks eafuth egkfo |ky; hu f'k{k l s i Mhus okys vkfFkZ Hkkj dks ogu djus dh {kerk ugha ft l ds dkj.k vuq fpr tkf&tutkfr ds

Nk=&Nk=k, a mPp f'k{k ds {ks= ea v/; ; u djusea vl eFkZ gks jgs gA Hkkjr 'kkl u }kjk l osk fud l j {k.k , oa foHku l fo/kk, ; nh tk jgh gA bl ds ckotm vkt Hkh vuq fpr tutkfr ds vf/kdkak i fjokj de vk; : f<okfnrk , oa nq; l uka ea Ql a gkus ds dkj.k vkfFkZ , oa 'k{kd : i l s fi NM+gq s gA blgh dkj.k l s mPp f'k{k ds {ks= ea vuq fpr tkf&tutkfr ds Nk=&Nk=kvka dh l a; k tul a; k ds vuq kr eade gh gS f l g] 2008/9 Hkkjr ea Ldnyh f'k{k dh ngyht djhc 22 djkm+Nk= i kj djrsgS ftueaget 12 l s 14 i fr'kr Nk= gh mPp f'k{k ys i krs gA l cl sigysbl njih dks i kVusrFkk de fd, tks dh t: jr gA ekuo l a k/ku dk ckgf; mRi kndrk ea l cl s cMk l gk; d gkrk gA Hkkjr ekuo l a k/ku mi; ks dh n"V l snfu; k ea 135 oa LFku ij gS veks l 2007/8 Hkkjr th Mh ih dk 6 i fr'kr Hkh ekuo l a k/ku ij [kpZ ugha djrk tcf d tki ku nf{k.k dks j; k tS s perdkjh vkfFkZ ixfr okys nSk f'k{k ij 20 i fr'kr l svf/kd [kPZ djrs gA nHkK; l snSk ea tks mPp f'k{k dk Lrj gS og l gh ugha gsvxj bl sl e; jgrs ugha cnyk x; k rks nSk dks bl ds xHkhj i fj.kke Hkxrus i MacA ; wLdks dh fji k/ ds vuq kj l Hkh fodkl l pdk dks ea ge f'k{k ds {ks= ea vire 15 nSk dh l ph ea vkrs gA **vko'; drk**

Hkkjr vius ; okvka dh fo'kky l a; k ds dkj.k nfu; k dh , d l cl s cMk dk; Zdkjh 'kFDr cu l drk gA bl ds fy, gea viuh f'k{k.k&izkkyh ea l dkj vlg foLrkj dh vko'; drk gA ia tokgyky ug; dk dguk Fkk fd gekj s f'k{k.k l aLFkuka ea l okd"V eSk ds osk fud , oa rdudh l Ei lu yksx fudya tks vius 'k{sk vlg fodkl dk; k ds tfj; snSk dks viuh rdudh t: jrk ds fy gkt l s vkRefuHk cukusea enn xkj dja mPp f'k{k l aLFkuka ds 'k{f.kd <kps eavky&py i fjoRZu dh vko'; drk gA oSohdj.k vlg ePr cktj ds bl nSj ea tgka i fr; ksr gh i fr; ksrkj n"Vxr gks jgh gS gj rjQ xqkoUkk ; Pr phtka dh ekax gks , d h l Fkfr ea

mPPk f'k{k vNq h jg l drh gS vkt nSk eafo'o
Lrjh; f'k{k ds Lo: i dh vko'; drk gA vkt
l qko dh deh ugha gS puktsh gS mu l qkoka ds
fdz kko; u , oa ifj .kkekbef kh cukus dhA l cl s
egRoi wkZ fclnq; g gSfd tc 'kkl u] l ekt f'k{k d]
fo | kfkZ l Hkh xqkoYk pkgrsgSfQj Hkh og gea i ktr
ughagk sik jgh gA bl fy, vkt bl dh otg ij
vR; r xgjkbz ; sfpuru dj vko'; drk gA

Hkkjr eamPp f'k{k iz kkyh dh ekstmk gkyr fprktud
gSvlg ge bl eadkrdkj h ifjorku ykus l s drjk
jgs gA exj Hkkjr dks of'od Kku dh vfk; oLFkk
ea rCnhy djus ds fy, gea viuh f'k{k iz kkyh ea
nrfxrl s l qkj djus dh t: jr gA 1953 ea
vtpk; Z foukck Hkkos us dgk Fkk fd dky/st ea ep-s
cgr dN i < k; x; k] exj Kku ugha fn; k x; kA
vkt bl fLFkr dksenyuk gA ; qkvka dksu dny
Kku nsk gS i jarq; g Hkh fl [kuk gSfd u, Kku dk
l 'tu d s gk bl ds fy, , d l 'ka l LFkxr
l h dfr dh vko'; drk gA

l qko

1- f'k{k dka dks vl; l LFkkuka ea 0; k[; ku , oa
vuhko i ktr djus Hkst uk l kfk gh fjQd j] odZ kmi
, oa vl; vdknfed xrfok/k; k] 'kksk l aksBh vfrn
ea l xyu jguk gkska v/; ki u eaub&ubZ rdudka
dks fodfl r djuk byDVMLud , oa l pkj l qo/kvka
dk vuq z; kx vko'; d gA

2- Hkkjr eadny vkB g tkj fo/kkfkZ ckj l s
vkrsgS ftuea vf/kdk k Hkkj rh; eny ds glrs gA
tcfd Hkkjr l s f'k{k ea LFkkuka dh deh ds dkj .k
yxHkx 80 g tkj ; qk i fr o"lz fons kka ea mPp f'k{k
i ktr djus tkrs gA bl de l q; k dk , d dkj .k
vf/kdk k l LFkkuka dh xqkoUkk ea deh gkuk Hkh gA
Hkkjr dks mPp f'k{k ea u dny LFkku c<kus gS
cfYd ml dh xqkoUkk Hkh c<kuh pkfg, A

3- mPp f'k{k ea, d h xqk'k' k gksh pkfg, fd
0; fDr dk l ekftd o l h dfr t qko cgn l fdz
gkA og l fdz l tZ'khyrk dk eu fy, gksft l ea
vke vkneh Hkh cl k gkA ekufodh dh fo" k; ka ea
l onu] rdZ kfDr] i {k.k] foopu dh {kerk c<kus dh
dks'k'k djuh pkfg, A

4- mPPk f'k{k vf/kd i Hkkoh] pkr] xfr'khy]
yphyh vlg vf/kd fofHkurvka l fgr gksh pkfg, A
uohudj .k vko'; drkuq kj vkuk t: jh gA f'k{k
ij [kPZ djuk vkfkd] l ekftd vlg l h dfrd
n"V l segRoi wkZ gS ij [kPZ djus dh prjrk] ml
0; ; l s vf/kdk/kd i ktr djus dh {kerk vkuh
pkfg,] tksvkt ugha gA f'k{k d vlg f'k{k i cak dks
cgr kh] prq kh gkuk f'k{k vlg nSk ds fodkl ds
fy, t: jh gA

fu"d"z

nSk ds fodkl eaf'k{k dk vge ; kx nku
jgk gS vlg vkxs Hkh jgs kA bl fygt l srks nSk dh
l q'< f'k{k 0; oLFkk dks yd j xgu fopkj fd, tkus
dh t: jr gA vQl kd dh Hkkjr eavc rd etcar
f'k{k ufr ugha cukbz tk l dh gA nSk dks vius
fy, l h[kus dh , d h 0; oLFkk cukuh gkska ft l ea
rRdky Qk; nk Hkysgh de gksy fdu mPp f'k{k ds
fygt l s og egRoi wkZ gkA Hkkjr dks viuh mPp
f'k{k 0; oLFkk ea l qkj ds fy, [kq gh igy djuh
gkskh] fons kh l LFkku vlg chM rlsbl eaegt l g; kx
Hk j dj l drsgA nSk dks vxj 2020 rd l ij i koj
cuuk gS rks ml ds fy, vPNh f'k{k] i < &fy [ks rFkk
n{k dfez ka dh t: jr gA gea d kOh cMh l q; k ea
budh t: jr gS bl ds fy, mPp f'k{k ds {ks= ea
l [r ifjorku dh t: jr gA cgjgky] ubZ l gL=kOnh
eamPp Lrj ds dksy , oadkayrk] dBk vuqkl u]
ifrc}rk vlg i j .kk dk , d mPp Lrj j [k dj
okanr y{; ka dks i ktr djus dh t: jr gA

I nHkZ

- 1- fl g] tsMh- 1/2011 1/2 *"Mjr es mPp f'k{k ds eijš pMkr; la vls l fto"* ifjiš; o"K 18] vđ 1 izdk'kuA
- 2- nos ješk] 1/2012 1/2 *"f'k{k es mRd"Brk vls xqMRedrk ds fy, iz kl "e/; inš k l inš k o"K 108] vđ 07] izdk'ku tul E idZ l pkyu e/; inš k }kj k Hkš kyA*
- 3- ekuo l d k/ku fodkl 1/2013 1/2 *Mjr* fl foy l fol st dksudy A
- 4- mik/; k; T; kšr] eh.kk mRre ekgufl g] 1/2013 1/2 *"Hkjr es mPp f'k{k fd n'kk vls pMkr; kš"*
uVjkt 'Hkš if=dk izdk'ku uVjkt l ekt foKku 'kš k l dFku cMokuhA
- 5- fl g] vfer dškj 1/2008 1/2 *"Hke.Myh dš bšM; k vls Hkjr dk vr}D}^ e/; inš k l keftd foKku vuš Hku tuš o"K 6] vđ 1] izdk'ku e-iz l k- fo- 'kš k l dFku mTtšA*
- 6- ekš] vkj- Mh- 1/2007 1/2 *"tutdjk , oa vls {k.k dk Mfo"; % , d fo'yš k k"* MKW vkecMdj l keftd foKku 'kš k if=dk vđ 15] izdk'ku ckuhl egA

*

tutkr efgykvkaempP f'k{kk dh l eL; k,

¼kjxku ftys ds fo'kSk l mHkz ead

* *fnusk xIBs*

I jdkj Lorark dsi 'pkr l sgh efgykvka ds fodkl grqipo"khz ; kst ukvka , oavll ; ; kst ukvka ds ek/ ; e l s iz kl dj jgh gS i jarqfQj Hkh efgykvka dh fLFkr ea dkbZ fo'kSk l qkij ugha vk ; k gA tutkr {ks= tksfd l keld ; r% taxyal sf?kjs gkrs gA ; k i gkVh {ks= gkrs gA ea vkrfkd l fLFkr detkj gkrs ds dkj . k , o a efgykvka dk ?kj l sckj fudy dj nij f'k{kk i ktr djuk l Hko ugha gS i krk gS ftl dkj . k l s tutkr {ks=ka ea f'k{kk dk Lrj fuEu ik ; k tkrk gS orEku v/ ; ; u dk m} s ; tutkrh ; efgykvka dh f'k{kk i ktr djus l eadkh l eL ; kvka dk v/ ; ; u djuk gA v/ ; ; u grq nfk . k i f'pe e/ ; ins'k ds tutkr ckgY ; [kjxku ftys dk p ; u fd ; k x ; k gA v/ ; ; u es ik ; k x ; k fd Tlx : drk dk vHko] de mez ea fookg l dny dh nijh 0 ; ol k ; rFk i pkl , d h iedk l eL ; k , Wga tks tutkrh ; efgykvka dks mp ; f'k{kk i ktr djus l sjkdrh gA

Efgyk ; a l ekt o nsk dk vHko vax gA fd l h jk"V^o fuekZk ea mudh egroi wKz Hkiedk gksh gA nsk dh tul e ; k dk vk/kk Hkix efgyk ; agA nsk dh ; svk/kh vkcknh yEcs l e ; mi f{kr , oafyak Hkn dh f'kdj gA nsk ds fodkl grq efgykvka dks Hkh fodkl dh e ; /kkjk l s t k m euk vko' ; d gA ; | fi l jdkj Lorark dsi 'pkr l sgh efgykvka ds fodkl grqipo"khz ; kst ukvka , oavll ; ; kst ukvka ds ek/ ; e l s iz kl dj jgh gS i jarqfQj Hkh efgykvka dh fLFkr ea dkbZ fo'kSk l qkij ugha vk ; k gA l jdkjh iz kl rFk ; kst uk ; a mfpr fØ ; k lo ; u] f'k{kk , o a tlx : drk ds vHko ds dkj . k vius mnas ; i ktr djuseavl Oy jgh gA

Hkkjr l jdkj us efgykvka ds fodkl , o a dY ; k . k dsfy ; s Lorark ds ckn l sgh l e ; & l e ; ij foffklu ; kst uk ; a l pkyr dh vls mudsek/ ; e l s efgykvka dh n'kk l qkij dj mlga e ; /kkjk l s

t k m eus dk iz kl fd ; kA orEku ea Hkh efgykvka ds fodkl , o a dY ; k . k grq Hkkjr l jdkj ds foffklu ea ky ; ka } kj k 27 l s Hkh T ; knk ; kst kuk ; a l pkyr gksh jgh gA ¹

f'k{kk og izdk'k gS ftl ds }kj k vKkurk : i h valdkj dks nij fd ; k tk l drk gA ukjh dh f'k{kk , o a ml ds 'kSk . k dk l h/k l ecl/k gA gsujh cjkstku ds vuq kj ^f'k{kk yskadk us Ro l jdy cukrh gS yfdu mlga gkudk dfBu] mu ij 'kkl u djuk l jy cukrh gS yfdu mlga xgyke cukuk vl Hko gA L=h f'k{kk ds {ks= ea Hkkjr ea vucl l febr ; ka dk xBu fd ; k x ; kA o"l 1958 ea ^ns keqk l febr ^ 1962 ea ga k egrk l febr A bl l febr dk l e ; k l q-ko Fk fd fyax ds vk/kkj ij L=h i q "kka dh f'k{kk ea dkbZ Hkn Hko ugha gkuk pkyg , cfYd f'k{kk l eku gksh pkyg , A bl ds ckn d k B kj h v ; kx 1964 & 66 ea L=h i q "kka dsfy , fHko i k B ; Øeka dk

* 'kSk k Fkh] vVyfcgjh oktish "kkl dh ; dyk , o a okf . kT ; egkfo | ky ; bnkš ¼e-i z½

I q-ko fn; ka efgykva dh l k{kjrk t gk; 1951 ea 8-66 Fkh ogha 2001 ea; g c<ej 54-16 gks x; h gA²

tutkr {ks= tksfd l keld; r% taxyka l sf?kjs gksr's gA ; k igkMh {ks= gksr's gA ea vkfFkd fLFkr detkj gksr's dskj.k , oafgykva dk ?kj l sckgj fudy dj nij f'kk i klr djuk l Hko ugha gks i krk gSftl dkj.k l s tutkr {ks=ka ea f'kk dk Lrj fuEu ik; k tkrk gS fo'kSk dj tutkr efgykva ea³ f'kk l seut; dk fodkl gsrk gS vls og thou ea ixfr ds iFk ij vxl j gksr's dk mol j i krk gA l kelftd txfr o pruk ea f'kk dh fo'kV Hkfedk gA efgyk, a Hkh ns'k ds fodkl ea iq "ka dh Hkfr viuk egRo i wkZ ; ksnku ns l drh gA i j r q f'kk , oal g; kx ds vHko ea efgykva dh i frHk dk i wkZ mi ; kx ugha gks ik jgk gA⁴

mnas; &

tutkrh; efgykva dh f'kk i klr djus l adkh l el; kva dk v/; ; u djuk \ fof/k

v/; ; u {ks=

v/; ; u grqnf{k.k if'pe e/; ins'k ds tutkr ckgy; [kjxku ftys dk p; u fd; k x; k gA 'kSk fof/k

[kjxku ftys ds 10 xteka dk p; u dj i R; d xte l snl ifjokja dk p; u mnas; i wkZ fun'ku izkkyh }kj fd; k x; k gA bl izkj dgy 100 tutkr ifjokja dk p; u fd; k x; k gA

v/; ; u grq i kFfed , oaf}rh; d nksukagh izkj ds vkpMha dk mi ; kx fd; k x; k gA 'kSk i = e[; r% i kFfed vkpMha ij vk/kfjr gA ftlga v/; ; u {ks= l s l k{krdkj vuq ph ds ek/; e l s , d= fd; k x; k gA

ifj. ke , oa foopuk

l kelftd l el; k, a

Hkjr ea tutkr l ekt vU; fodfl r dgs tkusokys l ekt dh vi{kk yxd l ekrk ea l cl s vf/kd fodfl r l ekt gA ; gk; vf/kdk {ks=ka ea efgyk iq "ka ea yxd l ekrk feyrh gA i j r q

vU; fodfl r l ekt dsl Eidzeavkus dskj.k bl l ekt ea Hkh yxd erHkn c<us yxs gA

1 Tlx: drk dk vHko %

vkfnokl h l ekt ea f'kk dh deh ds dkj.k f'kk dsifr tlx: drk dk vHko gA ftl dkj.k l s bl l ekt ea f'kk l s T; knk egRo vk; i klr l adkh dk; ka dks fn; k tkrk gA yMfd; ka dks ?kjyq dk; ka , oa [ksh l adkh dk; ka ea tYn gh l ayXu dj fn; k tkrk gA v/; ; u {ks= ea 85 ifr"kr ifjokja dk ekuuk gSfd muds ifjokj ea yMfd; ka dks cpi u l s gh ?kjyq dk; ka ea l ayXu dj fn; k tkrk gA efgyk, a Hkh vf"kkfkr gksr's dskj.k f'kk dk egRo ughal e> i krh gSftl dkj.k l sos vi usCPka dh f'kk ea Hkh : ph ugha yrh gA v/; ; u {ks= ea 50 ifr"kr efgyk, a vf"kkfkr , oa 35 ifr"kr efgyk, a dgy i kFfed f'kk i klr gA mpp f'kk ea bu efgykva dk ifr"kr v/; ; u {ks= ea ek= 2 ifr"kr gA

2 de mez ea foolg %

tutkr ifjokj ea de mez ea gh foolg dk ipyu gA vr% ek/; fed , oa mpp f'kk rd i gpr&i gprsyMfd; ka dk foolg dj fn; k tkrk gS ftl dkj.k l smudh f'kk v/kjh jg tkrh gA

3 Ldny dh njih %

v/; ; u {ks= ea tutkr xte ea ?kj nij & njih rd QSysgq gksr's rFkk Ldny xte dh e[; l Mel ds fudV gksr's gA ftl dkj.k ftu ifjokja ds ?kj Ldny l snj gksr's os vi uh yMeh; ka dks Ldny de gh Hkstrs gA ftl dkj.k l s yMfd; ka ea Hkh Ldny tkus dh ykl k de gh gsrh gA nu jk e[; dkj.k ; g gSfd tutkr xteka ea l keld; r% i kFfed , oa ek/; fed fo | ky; gh gksr's gA vkxs dh f'kk i klr djus grq 5 l s 10 fdykehVj tkuk i Mfk gSftl dkj.k l s dbZ yMfd; ka ek/; fed rd f'kk i klr djus ds ckn Ldny NkM+nsh gA , d h yMfd; ka dk ifr"kr v/; ; u {ks= ea 52 ifr"kr gS rFkk gk; j l adMjh ds ckn egkfo | ky; dh xka l svf/kd njih gksr's dskj.k f'kk NkM+usokyh yMeh; ka dk ifr"kr

38 gA
vkfkd l eL; k
1 0; olk; %

tutkr l ekt txyka , oa igkMka ea fuokl
djrs gA, oatxyka l sikr l d k/kukadsek/; e l sgh
viuk thou fuokz djrsvk jgsgA oraku l e; ea
taxykadh deh dsdkj .k , oami tkA Hkfe dh deh
, oaf l pkbz dsvHkko dsdkj .k —f"k etnjih , oavlu;
etnjih l ælkh dk; Ldj viuk thou fuokz dj jgk
gA vr% bu ifjokjka dh vkfkd l fLFkr cgr gh
detkj gA vl/ ; ; u {ks= ea 78 ifr"kr l s vf/kd
ifjokjka dh okf"kd vk; : i; s 20000 l s de gA

, d h fLFkr ea bu ifjokjka ds vf/kd l s vf/kd
l nL; jkst xkj l ælkh dk; ka ea de mezeagh l ayXu
gks tkrsgA vks f"kk xg.k djuk can dj nrs gA
ftl dkj.k l smpp f"kk ea tutkr efgykvka dk
ifr"kr de feyrk gA

2 iokl

tutkr {ks=kaejstxkj dsvHkko eavDVej
l sekoZekg rd jkst xkj dh ryk"k eaviusvkl & ikl
ds {ks=kae iokl dj tkrsgA iokl ds nks ku iq "kka
ds l kfk efgyk, aHkh iokl djrh gA ftl dkj.k l s
Ldny tkus okyh efgykvka dh f"kk chp ea gh
v/kjh jg tkrh gA

l mhz %

- 1- oelz , l -ds o ouhurk dfV; kj 1/2010% efgyk l "kDr dj .k Hkkj rh; i jhos"k ea n"kk , oafn"kkj
efgyk l "kDr dj .k n"kk , oafn"kkj l vj QkY fjl pZ LVMht jhok i-u- 270
- 2- fl g fuHkz o pkskjh vfuy 1/2010% bDI hl oha l nh ea efgyk l "kDr dj .k % eapnka , oa
mRrjnkf; Roka dk vl/ ; ; u^ *efgyk l "kDr dj .k n"kk , oafn"kkj l vj QkY fjl pZ LVMht
jhok i-u- 341*
- 3 tukfy; k iækn dekj 1/2010% tutkrh; l ekt ea efgykvka dh fLFkr , oa l eL; k, a^ *efgyk
l "kDr dj .k n"kk , oafn"kkj l vj QkY fjl pZ LVMht jhok i-u- 483*
- 4- dky ferkyh 1/2010% efgykvka ea "kkskf. kd xfr"kkhyrk dk vl/ ; ; u^ *efgyk l "kDr dj .k
n"kk , oafn"kkj l vj QkY fjl pZ LVMht jhok i-u- 491*

*

tutkr {ks=ka ea l koztud forj.k izkkyh dk fØ; klu; u , ø i Hko

Wkij ftys dsckx fodkl [k.M dsfo"ksk l UnHkZ ea , d v/; ; u½

* jktwc?ky

nšud vko'; d oLrøka dsforj.k ea i kbZ tkusokyh vl ekurkva dksnij djusdsmnns';
l s Hkjr rh; vFØ; oLFkk ea vi ukbzxbZ l koztud forj.k izkkyh ea vko'; d mi Hkkrk oLrøka dk
forj.k bl idkj l fuf'pr fd; k tkrk gSfd l Hk mi Hkkrk t: jr dh oLrøka dks, d fuf'pr
vrjky ij fu/kkZjr ek=k ea i kr dj l dā bl izkkyh dk eq; mnns'; xjhc oxZds mi Hkkrk
dks mi Hkks l j {k.k nsuk gā tutkrh; {ks=ka ea l jdkjh iz kl kō dY; k.kdkjh l xBuka vls vij
jkt dkskh; l d k/kuka ds 0; ; dsckotm djkk/ka 0; fDr; ka dks Hkktu mi yC/k ugh gks ik jgkA vkt
Hk 26 djkm/+yks xjhch jškk dsuhps thou ; ki u dj jgs gā ; fn l koztud forj.k izkkyh dks
i wkZ bēkunkjh o {kerk l sfØ; kflor fd; k tk, rks xjhc ifjokjka dh nšud mi Hkks dh oLrøka dks
l gh l e; ij fuf'pr ek=k ea mi yC/k djkbZ tk l drh gā bl v/; ; u dk m}š; tutkrh;
ifjokjka dh l koztud forj.k izkkyh ds ifr tkx: drkj nf"vdksk rFkk i Hkko"kyrk dk v/; ; u
djuka v/; ; u {ks= ds vlrxt if"peh e/; i nš ds/kkj ft ya dsckx fodkl [k.M dk p; u fd; k
x; k gš tks tutkr ckgf; fodkl [k.M gā bl fodkl [k.M es 90-16 ifr"kr tul š; k
vkfnokl l ka dh gā v/; ; u l s i rk pyr k gSfd l koztud forj.k izkkyh ds rele iz kl ka ds
ckotm tehuh Lrj ij fØ; klu; u ea cgr l kjh xMefM+ k vls fnDdra gā

iLrkouk

l koztud forj.k izkkyh dk fopkj Hkjr rh;
vFØ; oLFkk ea l u-1930&40 ds nkšku vk; ka tc
nš'k ea [kk | i nkFkk dh deh o xjhch 0; klr FkA rc
fcv" k l jdkj us [kk | klu ds l dV dksnij djusds
fy; s , d l kelt d U; k; dks c<kok nšs ds fy; s
l koztud forj.k izkkyh dks Hkjr rh; vFØ; oLFkk
ea ykxwfd; kA

tuojh 1992 l si dZespy jgh l koztud
forj.k izkkyh dks l škk/kr djds nš'k ds nqē
vkfnokl h] fi NMš l vkk xLr , d iozh; {ks=ka ea
mi Hkkrk dks vko"; d oLrøka dh vki firZ l fuf'pr
djusdsfy, ykxwdh xbZ Fkh ysdh bl l koztud

forj.k izkkyh dh dMā vkykpuk gōZ gš ¼½ ; g
xjhch jškk dsuhpsjgusokyh tul š; k dks [kk | klu
mi yC/k dj kuseafoQy gōZ gš ½½ bl dk eq; cy
uxj {ks=ka dh vls jgk gš ¼¾ ftu xjhc jkT; ka ea
xkeh.k xjhcha dh l š; k cgr vf/kd gš muea ; g
jgr i gpk ugha i kbZ vls] ¼½ Hkjr rh; [kk | fuxe
}kj k mfor dher dh nqkuka dks mi yC/k dj k, x,
[kk | klu ka dk [kys cktkj ea foØ; vls jk"ku dh
nqkuka ij ?kV; k vukt mi yC/k dj k bl dh
eq; detjsh jgh gā¹

bl dk /; ku j [krsq l jdkj usbl izkkyh
dks l qkj us dk iz kl fd; k vls bl ds fy, xjhc
ifjokjka ds fy, fo"ksk dkmZ tkjh fd, vls 1 tu

* l gk; d ik; ki d ¼/FkZkkL=½ "kghn pln'kš'kj vktkn "kk- Lukrdkrj egfko/ky;] >kcyk ¼e-i½

1997 l syf{kr l kožfud forj.k izkkyh ykxwdh
 xbA bl ds vlr{xr n'sk ds yxHkx 6 djkm+fu/kz
 i fjokjka dks ykHkfuor fd; k tkuk FkA ² bl izkkyh
 dks vksj vf/kd l adšunr vksj yf{kr djus ds fy,
 fnl Ecj 2000 ea vUR; kn; vlu; ; kstuk vkjEHk dh
 xbA ; kstuk ea ifrek g i R; d ifjokj dks xgw 2
 #i; a ifr fdxt rFk 3 #i; a ifr fdxt ds fuEu
 eW; ij 35 fdxt [kk | klu miyC/k djkus dk
 i ko/kku gA vUR; kn; i fjokjka ds fy, [kk | klu ka dk
 vuəpfur ok'kd vko. Vu 30 yk [k Vu gA ft l ea
 2315 djkm+#i; ; adh l fcl Mh "kcfey gA ³ ; g fo"o
 dh l cl s cMh [kk | l g {kk ; kstuk gA

jk"ku nptkunj dh ; g l eL; k Hkh okfrc
 gSfd vkoVr vukt dk bəkunkjh l sforj.k dj dš
 dny deh"ku ds Hkjkl s vkt hfodk ugh pykbz tk
 l drh D; kkd cgrka dks l rQV djuk i Mfk gA vr%
 bu nptkunjks dks l kožfud forj.k izkkyh l s
 ckgj dh phtka dks cpus dh NV rks nuh gh pfg,]
 l kfk gh bl jk"ku izkkyh ea mx vk, cgr l s
 [kji rokja dh Hkh NVkbz djuh i MxhA bu nptku
 l pkydka ds deh"ku dks Hkh c<kuk pfg, A ⁴

tutkrh; {ks=ea l jdkjh iz kl kš
 dY; k.kdkjh l xBuka vksj vikj jkt dks'kh;
 l d k/kuka ds 0; ; ds ckot m djkm/ka 0; fDr; ka dks
 Hkktu miyC/k ugh gks ik jgk vkt Hkh 26 djkm+
 yks xjhch j [kk dsuhpsthou ; ki u dj jsg gA dbz
 xkoka ea is ty dh l eL; k LokLF; dšntka dh
 vuiyC/krk o vlu; dbz izdkj dh l eL; k fo | eku
 gš , d k ugh gš fd l jdkj bl fn'kk ea iz kl ugh
 dj jgh gš yfdu ml dsl kjs iz kl ik; %vl Qy gh
 fl) gq gA bl ds cgr l s dkj.k gks l drs gA
 yfdu eq; dkj.k 'kk l u }kj k fØ; kflor ; kstukvka
 , oadk; Øekads iz kkl fud dk; kko; u dh vl Qyrk
 , oa detkjh gA bl ; kstuk dks i w k {kerk rFk
 fu%okfz Hkko ds l kfk fØ; kko; u fd; k tkrk rks
 vkt lLFkr dñ vksj gkrhA ; fn l kožfud forj.k
 izkkyh dks i w k bəkunkjh o {kerk l s fØ; kflor
 fd; k tk, rks xjhc i fjokjka dh nšud mi Hkks dh

oLrq/ka dks l gh l e; ij fuf'pr ek=k ea oLrq s
 miyC/k djkbz tk l drh gA

v/; ; u dh t:jr

1-D; k l kožfud forj.k izkkyh l Hkh xjhc i fjokjka
 dksuf"pr ek=k rFk l e; ij oLrq rFk [kk | klu
 miyC/k djok ik jgh gA

2-D; k ipk; rka vksj xte l Hkh dh Hkxhknjh l s
 l kožfud forj.k izkkyh dk l pkyu cgrj gqk
 gA

3-D; k tutkrh; {ks= ds yks l kožfud forj.k
 izkkyh ds ifr tkx: d gA

blgh l okyka ij fopkj djrsgq l kožfud forj.k
 izkkyh ij , d v/; ; u djus dh t: jr egl w fd
 xbA

v/; ; u ds mīs;

1-Tkutkrh; {ks=ea l kožfud forj.k izkkyh dh
 fØ; kko; u dh lLFkr dk v/; ; u djuka

2-l kožfud forj.k izkkyh dk fgrxkfg; ka ds vkt fkd
 , d l kktfd thou ij i <ea okys i Hkko ka dk
 v/; ; u djuka

3-tutkrh; i fjokjka dh bl izkkyh ds ifr
 tkx: drkj nfVdksk rFk i Hkko"kyrk dk v/; ; u
 djuka

v/; ; u {ks=

v/; ; u {ks= ds vlr{xr i f"peh e/; i n'sk
 ds /kkj ftya ds ckx fodkl [k.M dk p; u fd; k
 x; k gš tks tutkrh; ckgj; fodkl [k.M gA bl
 fodkl [k.M es90-16 ifr"kr tul d; k vkfnokl ; ka
 dh gA ⁶

v/; ; u i)fr

1- v/; ; u dk l exz %& fodkl [k.M dh
 l eLr "kkl dh; mfpr eW; dh nptkuka dks l exz ea
 fy; k x; ka

2- v/; ; u dh bdkbz %& p; fur "kkl dh;
 mfpr eW; dh nptku ds fgrxkgh vkfnokl h xjhc
 i fjokj dks fy; k x; ka

3- fun"ku fof/k %& ckx fodkl [k.M dh
 l eLr 18 "kkl dh; mfpr eW; dh nptkuka ea l snb

fun"ku fof/k)kjk i kpb "kkl dh; mfpr eW; dh nqkua ds i kpb xkb dk p; u fd; k x; kA rFk i R; d xko l s10&10 l k{kRdkj vuq ph Hkjh xBA bl izdkj l sdy 50 l k{kRdkj vuq ph Hkjh xBA
I edla dk I dyu

1-i kFkfed l ed % i kFkfed l eds dk l dyu l k{kRdkj vuq ph l egg pplz , d voykdu)kjk fd; k x; kA

2-f) fr; l ed % f) fr; l edsdk l dyu i lrd] i = & i f = dklv v [kckj] "kkl dh; dk; ky; ka vkfn l s, d = fd; s x; A

vkDMs dk fo"ysk.k

oLrq a fu; fer #i l s ugh feyus l Ecu/kh tkudkj j"ku dh nqkua ekg ea 2&3 fnu gh [kyrh gS vls] bl h nks ku dkMZkFj; ka dk vukt mBkus ds fy, dgk tkrk gA ; fn og , d k ugh dj i krk rksfQj ml sjk"ku ugh fn; k tkrk dN ykx fu/kFjr vukt dk , d fgLI k gh [kjh i krs gS] yfdu jftLVj o jk"ku dkMZea35 fdyka mBko dh Qtlz , dh dh tkrh gA ⁵

rkydk Øekad&1

"kkl dh; mfpr eW; dh nqku ij oLrq a fu; fer #i l s ugh feyus l Ecu/kh foj.k

Øa	ugh feyus ds dkj.k	mRrjnkrkvla dh l f; k	ifr-
1-	oLrq a l e; ij ugh vkrh gA	31	62
2	nqkunj l e; ij ugh nrk gA	14	28
3-	nqkunj oLrq a dks [kys cktkj eacp nrk gA	05	10
	; kx	50	100

rkydk Øekad&1 ds fo"ysk.k l s kkr gkrk gS fd 62 ifr"kr mRrjnkrkvla dk dguk gS fd oLrq a l e; ij ugh vkrh gS 28 ifr"kr mRrjnkrkvla dk dguk gS fd nqkunj l e; ij ugh nrk gS vls

10 ifr"kr mRrjnkrkvla dk dguk gS fd nqkunj oLrq a dks [kys cktkj eacp nrk gA vr% Li 'V gkrk gS fd l cl s vf/kd 62 ifr"kr mRrjnkrkvla dk dguk gS fd oLrq a l e; ij ugh vkrh gA

rkydk Øekad&2

"kkl dh; mfpr eW; dh nqku dh oLrq a dh xqkoRrk l Ecu/kh foj.k

Øa	oLrq a dh xqkoRrk	mRrjnkrkvla dh l f; k	ifr"kr
1-	vPNk	04	08
2-	Bhd	22	44
3-	cjk	24	48
	; kx	50	100

rkydk Øekad&2 ds fo"ysk.k l s kkr gkrk gS fd 8 ifr"kr mRrjnkrkvla dk dguk gS fd oLrq a dh xqkoRrk vPNh gS 44 ifr"kr mRrjnkrkvla dk dguk gS dh Bhd gS rFk 46 ifr"kr mRrjnkrkvla dk dguk gS fd oLrq a dh ; k cdkj gA vr% Li 'V gkrk gS fd "kkl dh; mfpr eW; dh nqkua ea vPNh oLrq a ugh vkrh gS D; kkd vPNh oLrq l Ecu/kh fl QZ 8 ifr"kr mRrjnkrkvla us mRrj fn; k gS tks cgr de gA rkydk Øekad&3

nqkunj)kjk [kys cktkj ea oLrq a cpus ij vf/kdkjh)kjk dk; bkg dhjus l Ecu/kh foj.k

Øekad	vf/kdkjh)kjk dk; bkg	mRrjnkrkvla dh l f; k	ifr-
1-	vf/kdkjh nqkunj dks ukdjh l s fudky nrk gA	01	02
2-	nf. Mr djrs gS vls NkM+nr's gA	03	06
3-	prkouh nr's gS vls NkM+nr's gA	10	20
4-	dkbz dk; bkg ugh djrs gA	36	72
	; kx	50	100

rkydk Øek&3 dsfo"ysk.k l sKkr gkrk gSfd vf/kdkjh nplkunj dksukljh l sugh fudkyrk gS 6 ifr"kr mRrjnkrkvla dk dguk gSfd nf. Mr djrs vkj NkM+nrj 20 ifr"kr mRrjnkrkvla dk dguk gSfd prkouh nrsgsvkj NkM+nrj rFkk 72 ifr"kr mRrjnkrkvla dk dguk gSfd vf/kdkjh) kjk dkbZ dk; bkg h ugha dh tkrh gA

vr%Li'V gSfd 72 ifr"kr mRrjnkrkvla dk dguk gSfd nplkunj) kjk [kyscktkj eaolrq cpusij vf/kdkjh) kjk dkbZ dk; bkg h ugh gkrh gS tks l cl s vf/kd gA

rkydk Øek&4

nplkunj) kjk [kys cktkj ea olrq cpus ij fgrxkf; ka) kjk dk; bkg h djus l EcW/h tkudkj

Øek&	fgrxkf; ka) kjk dk; bkg h	mRrjnkrkvla dh l ; k	ifr-
1-	vki dN ugh djrA	39	78
2-	xte ipk; r l s f"kd; r djrs gS	03	06
3-	olrq/ka dks [kys cktkj ea cpus l s jkdrsgA	06	12
4-	vf/kdkjh; ka l s f"kd; r djrs gA	02	04
	; ksx	50	100

rkydk Øek&4 dsfo"ysk.k l sKkr gkrk gSfd nplkunj) kjk [kyscktkj eaolrq cpusij 78 ifr"kr mRrjnkrkvla dk dguk gSfd osdN ugh djrj 6 ifr"kr mRrjnkrkvla dk dguk gSfd osxte ipk; r l sf"kd; r djrs gSfd 12 ifr"kr mRrjnkrkvla dk dguk gSfd osolrq/ka dks [kyscktkj ea cpus l s jkdrsgj 4 ifr"kr mRrjnkrkvla dk dguk gSfd os vf/kdkfj; ka l s f"kd; r djrs gA

vr%Li'V gkrk gS dh tutkrh; {ks=ka ea vkh tkx: drk dh deh gS tks nplkunj) kjk [kys cktkj eaolrq cpusij Hkh dN ugh djrs gS tks 78 ifr"kr gA

rkydk Øek&5

l kozfud forj.k izkyh l s miyCk olrq/ka l s xjh ifjokla dh vktfodk ugh pyus l EcW/h tkudkj

Øa	vktfodk ugh pyuk	mRrjnkrkvla dh l ; k	ifr-
1-	l e; ij olrq ugh feyukA	36	72
2-	olrq/ka dh de ek=k ea feyukA	09	18
3-	fuEu izdkj dh olrq/ka dk feyuk	05	10
	; ksx	50	100

rkydk Øek&5 fo"ysk.k l sKkr gkrk gS fd 72 ifr"kr mRrjnkrkvla dk dguk gSfd l e; ij olrq ugh feyrh gS 18 ifr"kr mRrjnkrkvla dk dguk gS fd olrq/ka dk de ek=k ea feyuk 10 ifr"kr mRrjnkrkvla dk dguk gSfd fuEu izdkj dh olrq/ka dk feyuk A vr%Li'V gSfd 72 ifr"kr mRrjnkrkvla dk dguk gSfd l e; lkj olrq ugh feyrh gS tks l cl s vf/kd gS bl fy, xjh ifjokla dh vktfodk ugh py l drh gA

rkydk Øek&6

l kozfud forj.k izkyh ugh gsh rks xjh ifjokla dh thou ij i<us okys iHko l EcW/h tkudkj

Øa	xjh ifjokla ds thou ij iHko	mRrjnkrkvla dh l ; k	ifr-
1-	l keftd & vkfFkd Lrj fuEu jgrA	16	32
2-	l e; ij [kk klu miyCk ugh gkrkA	30	60
3-	dkbZ i Hko ugh i<fk	04	08
	; ksx	50	100

rkfydk Øekd&6 dsfo"ysk.k l sKkr gkrk
gSfd 32 ifr"kr mRrjnkrkvks dk dguk gSfd
l kekftd&vkffkzd fLFkr fuEu jgrh] 60 ifr"kr
mRrjnkrkvka dk dguk gSfd l e; ij [kk|klu
miyC/k ugh gkrk] rFkk 6 ifr"kr mRrjnkrkvka dk
dguk gSfd dkbz i Hkko ugh i MfrkA

vr%Li'V gSfd 60 ifr"kr mRrjnkrkvka
dk dguk gSfd l e; ij [kk|klu miyC/k ugh gkrk
tk l cl s vf/kd gA l keku; r% dg l drs gSfd
l kozfud forj.k izkkyh dsreke iz kl kadsckotm
tehuh Lrj ij fØ; klu; u ea cgr l kjh xMefM+ k
vlg fnddragA ftl l sxjhc ifjokj dksdbzijs'kfu; ka
dk l keuk djuk i Mfrk gA

I Ø-ko %

v/; ; u ds njsku ik; s x; s fu'd'kkz ds

vk/kkj ij l kozfud forj.k izkkyh dks cgrj
cukusdsfy, l Ø-ko fuEu idkj gA

1-[kk|klu dh xqkoRrk ij fo"ksk /; ku fn; k tk; s
vlg bl dh xqkoRrk dks cgrj cuk; k tk; A

2-mfpr eW; dh nplkuka dks fu; fer : i l s [kksyk
tk, vlg nplkuls dh l [; k c<kbz tk, A

3-ftyk vlg tuin Lrj ij vf/kdLkj; kavlg l b.Fkkrvka
dh toknkjh r; dh tk, ftl l smfpr eW; dh
nplku ij fu; fer : i l svlg fuf"pr ek=k eaOLrj
i gpkbz tk; A

4-f"kd; rka ds fuokj.k dk ru= cgrj vlg i Hkko
cuk; k tk; A

5-mfpr eW; dh nplkuka dh oLrjvka dks [kyscktkj
ea cpus okys nplkunkj rFkk mi HkkoRrvka dks dMh

l tk nh tkuh pfg, A

I UnHkz %&

1-nRr : nz , d l qnje dsi h, e- 1/2010½ b Hkjr; vFk; oLFk, l plnz , .M dEi uh fy- jkeuxj
ubz fnYyh i- 463

2- Hkjr 1/2010½ idk"ku foHkx l puk vlg id kj.k el=ky; Hkjr l jdkj i` 498

3- Hkjr; vFk; oLFk 2010 ifr; ksrk l kfgR; l hjht] l kfgR; Hkou vlxjk i` 88

4- tuer Loj 1/1 rEcj 2010½ bZ 115@8 f"kokth uxj] Hkky i` 14

5- tuer Loj 1/1 rEcj 2010½ bZ 115@8 f"kokth uxj] Hkky i` 14

6-ftyk l k[; dh iqlrdk 1/2009½ ftyk /kkj i` 2A

*

^0; kol kf; d ; q ea b&dKkL Z dh uohu i dFRr; ka dk v/; ; u**

* MNW y{ehdkr f=i kBl
** dyefl g MNloš
*** MNW jktlhz fl g

i Lrqr 'kkski = ^0; kol kf; d ; q ea b&dKkL Z dh uohu i dFRr; ka dk v/; ; u** ij vk/kkfjr
gA l pūk i kSj kfxdh ds rhoz fodkl us0; kol kf; d f0; kvka evk'p; žtud ifjorž ykus 'kq dj
fn; sgA 0; ol k; dk l Ei wZLo: i , oalrqr/ka l okvka dk forj.k rl= rsth l scny jgk gA fo'o
foi .ku igy ij , d u; h forj.k&okfgdk dk tle gvrk gš ftl sb&dKkL l dk uke fn; k tk jgk
gA b&'kkl b&ekdV/ blUVjuš/ dKkL Zipfyr uke gA foi .ku nk'kzudka dk ; g ekuuk gšfd ftu
0; ol k; ka us vHkh rd l pūk i kSj kfxdh ds yHkka dks i ktr ugha fd; k gš osfi NM+jgsgA b&dKkL Z
, d , d h gh uru fopkj/kkj gS bl dk foodi wZ rjhds l sBLreky fd; k tkrk gš bl dk iz kx
jk"Vh; vlg vlrjkZVh; 0; ki kj i fr; kfxrk ea ykHk ikusdsfy; sfd; k tkrk gA b&dKkL Zud e; vlg
nijh dh ck/kvka dks gVkdj os' od cktkj ds n"Vdksk dks cny fn; k gš b&dKkL Z i caku i fr; ksch
nfu; k ea l Qyre uohu ea gA d&omZ & b&dKkL l fctus okrkoj.k l pūk i kSj kfxdhj
byDVMLud Q.M VAd Qj] b&cida] b&'kkl x] b&esy , oabyDVMLud MkVk , DI pat j bR; kfnA

i Lrkouk % oržku l e; ea dbZ 0; kol kf; d
l kFku vius 0; ol k; ds fodkl ds fy; svk/kpud
rdudh dk iz kx djrs gA vkt dy gj 0; fDr
pkgrk gšfd og de l sde l e; eao de l sde
dher ij vk/kkfjr viuh l fop/kkud kj vko'; d
l oZSB oLrqr/ka l okvka dks ?kj cBs gh i ktr dj
l dA igys; g dk; Z dYiuk ek= yxrk Fkk] fdUrq
b&dKkL Z ds }kjk vc ; g dYiuk okLro eacny
xbZ gA ; g dk; Z blUVjuš/ ds }kjk gh l Etko gks l dk
gš blUVjuš/ l sdEl; wj rFkk l pūk i kSj kfxdh ds {ks=
ea 0kfr vk xbZ gA vkt blUVjuš/ gtjkja ykka dks
tkl/ausdk , d os' od l d k/ku cu x; k gA b&dKkL Z
us oržku 0; kol kf; d ; q ea , d vge Hkfedk

fuhkkoZ gš bl ds dsek/; e l svkSj kfxd o 0; kol kf; d
okrkoj.k ea vk/kpudrk vk xbZ gA b&dKkL Z , d
, d h gh uohu fopkj/kkj gS tk 0; ol k; j i caku dks
0; ki d n"Vdksk fodfl r djus vlg cnyh l Fkfr
dks l e>us ea enn dj xh A 0; ol k; dk foLrkj
fodkl vc dfBu dk; Z ugha jgsk rFkk 0; kol kf; d
0; ogkj dQ gh feuVka ea i wZfd; stk l d&š foi .ku
dh n"V l s l Ei wZ fo'o vc , d cktkj gksk vlg
fd l h Hkh nsk dk dks Z Hkh fuekZk vFkok forjd fd l h
Hkh nsk ds mi HkDrk ; k xtgd dks viuh oLrqr/ka , oa
l okvka dks scp l dskA foi .ku dh n"V l sjk"Vh; , oa
vlrjkZVh; l hek; al ektr gsk tk; xhA , d vi wZfdLe
dh i fr; kfxrk mRiUu gskh vlg l 'tukRed

* dks Z dks vMMLus/j] okf.kT; v/; ; u; 'kkyk] nsv-fo-fo- blnš 1e-iž
* * ih&, p-Mh- fj l pZ LdkWj] okf.kT; v/; ; u'kkyk] nsv-fo-fo- blnš 1e-iž
* * foHkxk/; {k] okf.kT; v/; ; u'kkyk] nsv-fo-fo- blnš 1e-iž

x&gd&e&kh foi .ku dsu; sfopkj& rF; ka rF&k vk; keka
 dks vi ukuk g&skA
v/; ; u dsmn& ; % i Lr& 'k&sk i = ds v/; ; u
 dk i&f&k mn& ; 0; ol k; d ; q ea b&d&I Z dh
 y&dfi z rk dk v/; ; u djuk g& bl ds d&I gk; d
 mn& ; fuEu g&%

1- b&d&I Z ds ek/; e l s mi H&k&Dr&kv&ka dks
 inku dh tkusokyh l okv&ka dh x&q&ORrk dk eW; k&du
 djukA

2- b&d&I Z ds {s= ea mi H&k&Dr&k dh l r&fV
 dk eW; k&du djukA

3- fofH&U 0; kol k; d {s=ka ea b&d&I Z dh
 mi ; k&fxrk dk v/; ; u djuk g&

v/; ; u dh fof/k %

i Lr& 'k&sk i = ea l p&uk ds L=k&r&ka ds fy; s
 f}rh; d l e&d&ka i j vk/k&fj r g& 'k&sk i = ea f}rh; d
 l e&d&ka ds : i ea fofH&U i&dkf'kr 'k&sk tu&I ds
 y&[k] dEi; Wj , oa okf. kT; dh fofH&U i k&B; i l&rd&ka
 dk i z k&x fd; k x; k g& cM&v&ks] k&fxd , oa 0; ol k;
 dh fofH&U okf'k&Z i f&ronu] fofH&U i&dkj dh
 i = &i f = d&v&ka ds y&[k , oa l k&k&k] rF&k ; k& ; LF&k&ka
 i j fp = j&[k&fp = , oa ekufp = dk mi ; k&x fd; k x; k
 g& ³

v/; ; u dh ifjdYiuk %

i Lr& 'k&sk i = fuEu fyf[kr ifjdYi ukv&ka i j
 vk/k&fj r g& %

1/2 mi H&k&Dr&k b&d&I Z ds ek/; e l s de l e;
 ea vi uh v&ko' ; drku&f kj oLr&q i , oa l ok; i k&tr
 djrk g&

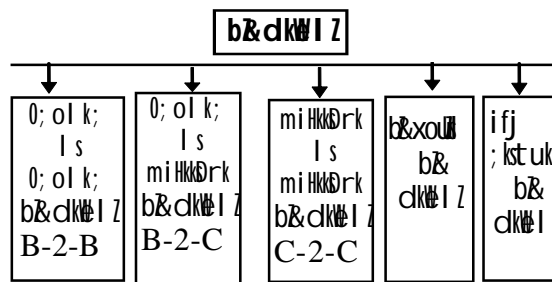
1/2 m&Ri k&nd }k&j b&d&I Z ds mi ; k&x l svf/k&d
 l svf/k&d c&tk&j&ka ea oLr&v&ka dks i g&p&k; k t&rk g&

1/3 0; ol k; ea b&d&I Z mi H&k&Dr&k ds l r&fV
 Lrj dks c&trk g&

'k&sk dk; Z dk Lo: i % i Lr& v/; ; u ea 'k&sk
 dk; Z dk Lo: i o. k&Z&kRed] v&lo&sk. k&R&ed , oa
 funk&Red g& o. k&Z&kRed v/; ; u dk mn& ; fo" k;
 {s= dk i w&Z rF&k ; F&k&F&Z v/; ; u dj fo&j. k i Lr&

djuk g& v&lo&sk. k&R&ed v/; ; u dk mn& ; uohu
 rF; ka uohu i&f&Rr; ka dh [k&st ds l k&F&I k&F& dk; Z
 djuk] l E&U/k&a dk i r&k y&x&kuk v&ks] funk&Red
 v/; ; u dk mn& ; b&d&I Z dh l eL; kv&ka dk
 l ek/k&u i Lr& djukA ⁴

**b&d&I Z ds {s= ea fuEu dks i&f&kr%
 l f&efyr fd; k t&rk g& %**



b&d&I Z dh uohu i&f&Rr; k %

& b&d&I Z ds ek/; e l s 0; ol k; ea ok&N&r
 oLr&v&ka o l okv&ka ds p; u ea l f&o/k& inku djukA

& m&Ri k&ka dh fo' k&sk&v&ka v&ks] eW; ka dk
 v&kl kuh l s r&y&ukRed v/; ; u djukA

& fd l h H&k l e; [k&jhnnk&jh djus dh l f&o/k&A
 & b&d&I Z ds ek/; e l s 0; ol k; ea

by&V&M&U&d H&k&erku dh l f&o/k& n&skA
 & m&Ri k&nd& forj&d&ka o v&U; 0; ki k&f&d

l g; k&fx; ka l s 0; ki k&f&d l p&ukv&ka dk
 v&kn&u&inku djukA

& u; s&ck&t&k&j&ka o x&gd&ka rd i g&p&use a v&kl kuh
 g&skA

& oLr&v&ka m&Ri k&ka o l okv&ka dh v&f&kd tk&ud&jh
 inku djus dh {k&rk dk fod&l djukA

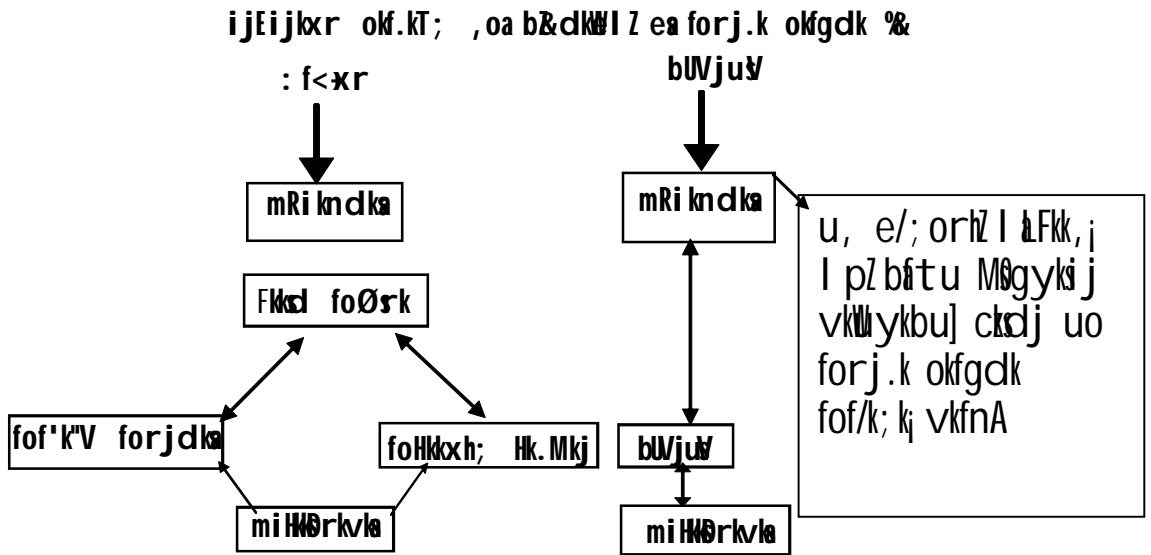
& x&gd&ka l s&gr&j l E&U/k LF&k&f&ir djukA
 & u; s 0; ol k; dh l H&k&ou&k, A

& v&f&ky&[ku dk ek/; e by&V&M&U&d g&ks l s
 l ex z x&q&ORrk ea l f&k&j djukA

& b&d&I Z l s H&k&j r h; x&gd&ka dks de n&ke&ka i j
 fofH&U fd&Le&ka dh p&h&a&fey l d&ch&A

& vkklykbu xfrfof/k; ka l s l j d k j h [k j h n dh ykxr ?kVrh tk, xhA bl l s c t V ?kkV k Hk h de fd; k tk l d x k A

& Hkkjrh; fu; k r dh mRi kn d r k bl l s c < a h j ft l l j 0; k i k j ?kkV k de g k A
& b&dKkE l Z l s y ?k q v k j e /; e 0; o l k; d s i o s k d s v o j k s k de fd, tk l d x k A



Hkkjrh; ifjn"; ea b&dKkE l Z dh orØku fLFkr

; | fi l p u k i k s j k s x d h d s { k s = e a Hkkj r u s l E i w k z f o ' o d l s v k ' p ; p f d r d j f n ; k g j f d x r 1 8 v D V u j] 2 0 0 0 l s l p u k i k s j k s x d h d k u u j] 2 0 0 0 i H k k o h g l s x ; k g s r F k k b & d K k E l Z g r q m f p r o k r k o j . k H k h r s j k j g l s x ; k g A v k t g e k j k n s k H k h m u & f x u & p q u s n s k k a d h J s k h e a v k x ; k g s t g k b l i d k j d s d k u u y k x w g A b l d s i H k k o h g l s u s l s b y D V R N U d 0 ; k i k f j d n L r k o s t k a d k s d k u u h e k U ; r k i k l r g l s x b z g s r F k k v c o s l k { ; d s : i e a f d l h H k h H k k j r h ; U ; k ; k y ; e a e k U ; g k a A b l d s v r f j D r b y D V R N U d v f i k y [k j b y D V R N U d i = k p k j o f m f t V y g L r k { k j , o a f m f t V y i e k . k & i = k a d l s H k h d k u u h v k k j f e y x ; k g A f u f ' p r g h ; g b & d K k E l Z d s m R F k k u e a m R i j d d k d k ; Z d j s k A f o x r o " k k e e a H k k j r e a H k h b & d K k E l Z d l s i z ; p r d j c g r l k j d a f u ; k a u s f o f i k U 0 ; k i k f j d x f r f o f / k ; k j v k j h k d h

gA mi g k j k f d r i c k k d s s / k j c g j k " V h ; m R i k n L V k k E l , o v a k f j ; y , L V V] ; k = k , j f x q V v k f n d h f c Ø h g r q v k j f i k d b & d K k E l Z o s l k b V k a d h L F k k i u k d h x b j i j v c ^ k k k i a l y k t k * , o a " b & e k u y * d h m i f L F k r m Y y [k u h ; g A

v k t H k k j r h ; c i d a z i z k y h e a b & d K k E l Z o b y D V R N U d M k V k b a j p a t ; b o l m h v k b z d l s l e f i p r L F k k u i k l r g l s x ; k g A H k k j r h ; b & d K k E l Z d a f u ; k a u s f o f i k U { k s = k a e a v i u s o p L o d k ; e f d ; k g A p k g s H k k s k s y d t k u d k j h ; p r b & d K k E l Z l k b V g l s ; k L o k L F ; l e a k h ; k f Q j c h & V i e l h i k s / j y] g j { k s = e a H k k j r h ; b & d K k E l Z o s l k b V a b a j u v i j m i y C / k g A H k k j r h ; H k k " k v k a e a H k h o s l k b V k a o i k s / y k a d k f u e k z k f d ; k t k j g k g A

Hkkj r ea b&dKkE l Z dk Hkfo";

b&dKkE l Z dk Hkfo"; D; k g l s x ; g i z u f o p k j . k h ; g A b l d s c k j s e a v u e k u y x k i k u k o k l r o e a d f B u g A f o f i k U f o ' k s k K k a d s v u e k u d s v u d j k

0; ki kfjd vuHko o 0; ki kfjd xfrfof/k; ka dks dk; Zdqkyrk l sl a kfnr djusgrqmfr okroj .k o rkyesy vko'; d gksxkA cMh da fu; ka ds ikl vf/kd l a k/ku gksus ds dkj .k os Hkfo"; ea ykHk mBkdj Nk&h da fu; ka dh vi \$kk vf/kd l Qy gks i k, xA ^cM rFkk VMekdZ dk ykHk Hkh cMh da fu; ka dks vo'; feysxkj tks Hkfo"; ea b&dKkE I Z }kjk Hkh mlga ykHk i gppkrsjgaxA bu l cdsckotm ftrusHkh l oqk.k fd, tk jgsgj mueal sfdl h usHkh b&dKkE I Z ds }kjk 0; ki kj of) dks ugh udkjk gA thou ds foHkku {ks-ka ea l a/kr 0; ki kfjd xfrfof/k; ka tS & foRr] LokLF;] eukjat u] i ; l/ u] f' k{kk} vkfn ea Hkh b&dKkE I Z }kjk 0; ki kj dh icy l Hkkouk, ; gA gekjs nsk ea Hkh bl 0; ki kj eac<erjh ds icy vkl kj gA b&dKkE I Z us&dKkE I Z, oa0; ki kj dksu; s<x l sdjus ds fy, okroj .k cuk; k gA

I q-ko

b&dKkE I Z dk egRo rksmYy{kuh; gS i jUr qbl ds l kFk gh dN l eL; k; j Hkh gA b&dKkE I Z vk/kfud ; q ea 0; ol k; ds fy; s mi ; q r l k/ku gA fuEu l q-ko i Lr r fd, x, gS &

1/2 b&dKkE I Z ds bl c<fsgq ipyu dks l g; kx inku djuk pkfg, A

1/2 b&dKkE I Z ea tks Ny&diV gksrs ga mlga jkdus ds iz kl ka dks c<kok nsk pkfg, A

1/3 de p k f j ; ka } k j k b l U j u s / ds n q i ; k x d k s j k d u k p k f g , A

1/4 0; ol k; ea O B M V d k M Z d s v u k f / k d r mi ; k x l a d k h l e L ; k ; k i j s k k u h d k s n j d j u k A

fu"d"lz

mi ; q r fo" k ; i j p p k z ds m i j k l r ; g fu" d " l z f u d y r k g s f d v k t ds 0 ; o l k ; ; q ea b & d K k E I Z

f d l h H k h 0 ; o l k ; d s f y ; s v k o ' ; d g s r F k k l k F k g h d k b z H k h 0 ; o l k ; p k g a o g N k s i s e k u s i j g k s ; k c M h i s e k u s i j v k t o g b & d K k E I Z d h i g p l s c p k u g h a

g A b u c k r k a d s f y ; s b & d K k E I Z e a o s ' o d i e k i h d j . k i z k k y h d h v k o ' ; d r k g k r h g s l k a k a d h l j { k k l f u f ' p r d j u s d s f y ; s b & d K k E I Z l s l a / k r l H k h i { k d k j d k s v i u h & v i u h f t e e n k j h ; k a d k s i j k d j u k p k f g , A r F k k c < r h g b z b l i f r l i) l z d s ; q ea

0; ol k; ds fy; s l p k j ds l H k h l k / k u v k o ' ; d g A b D d h l o h a l n h b & d K k E I Z d k s A p k b z , k a i j y s t k u s o k y h g A b l f y , g e k j s f o i . k u d r k a / k a d k s H k h b l f n ' k k e a i g y d j u h p k f g , r F k k m i ; q r f o i . k u j h r & u h f r ; k q c u k u s d h v k j v x l j g k s u k p k f g , A

0; ol k; ds fy; s l p k j ds l H k h l k / k u v k o ' ; d g A b D d h l o h a l n h b & d K k E I Z d k s A p k b z , k a i j y s t k u s o k y h g A b l f y , g e k j s f o i . k u d r k a / k a d k s H k h b l f n ' k k e a i g y d j u h p k f g , r F k k m i ; q r f o i . k u j h r & u h f r ; k q c u k u s d h v k j v x l j g k s u k p k f g , A

0; ol k; ds fy; s l p k j ds l H k h l k / k u v k o ' ; d g A b D d h l o h a l n h b & d K k E I Z d k s A p k b z , k a i j y s t k u s o k y h g A b l f y , g e k j s f o i . k u d r k a / k a d k s H k h b l f n ' k k e a i g y d j u h p k f g , r F k k m i ; q r f o i . k u j h r & u h f r ; k q c u k u s d h v k j v x l j g k s u k p k f g , A

0; ol k; ds fy; s l p k j ds l H k h l k / k u v k o ' ; d g A b D d h l o h a l n h b & d K k E I Z d k s A p k b z , k a i j y s t k u s o k y h g A b l f y , g e k j s f o i . k u d r k a / k a d k s H k h b l f n ' k k e a i g y d j u h p k f g , r F k k m i ; q r f o i . k u j h r & u h f r ; k q c u k u s d h v k j v x l j g k s u k p k f g , A

0; ol k; ds fy; s l p k j ds l H k h l k / k u v k o ' ; d g A b D d h l o h a l n h b & d K k E I Z d k s A p k b z , k a i j y s t k u s o k y h g A b l f y , g e k j s f o i . k u d r k a / k a d k s H k h b l f n ' k k e a i g y d j u h p k f g , r F k k m i ; q r f o i . k u j h r & u h f r ; k q c u k u s d h v k j v x l j g k s u k p k f g , A

I UnHk xdk I ph

- 1- Hknknkj MKWch , e- , oa i k j o k y] M K W c h , y - 1 / 2 0 0 3 1 / 2 ^ Y o i . k u i z U H j * * j e s k c p l f m i k s t ; i j & u b z f n Y y h] i : 4 1 5 & 4 2 1
- 2- JhokLroj i ks fujatu , oa t s] i ks fuey 1/2007 1/2 ^ Q . M k e Y Y I v k M b & d K k E I Z j k d k M h f ' k { k k l k f g R ; i f c y d s k u] v k x j k
- 3- feJ] MKW jktbnz 1/2002 1/2 ^ v u f d k u d h i f o f / k v i j i t O ; k * * r { k f ' k y k i d k ' k u] u b & f n Y y h]]
- 4- Lalwani, Kirti and singh sourabh, (2012), "Role of E-commerce in current scenario." *International journal of managment research and review, volume 2/issue 2/Article No. 13/345-353*



Hkkj rh; I ekt ea ukjh dk LFKku

** v'kkad plkjku*

foxr dñ n"kdka l s efgykva dks l ekt ea iq "kka ds cjkj LFKku fnykus ds iz kl fd, tk jgs gā f'k{k ds ipkj&i d kj] l jdkjh uhr; ka , oa l ekt l qkkj dka ds iz kl ls l s mudh n"kk ea Fkk&lk l qkkj vk; k gš vkt og ?kj dh pj fnojh yk&kdj thou ds fofo/k {ks=ka ea vius ne ij ub&ubz Åpkbz ka dks Nw jgh gā tš &tš s L=h f"kk dks c<kok feyk gš uk&jjh] 0; ol k; ds dkj.k vRrefulljrk c<h gš yfdu ; kruk, Wvšj cu/ku dh dMokgV l s vkt Hkh ukjh eðr ugha gks i kbz gā vc l e; vk x; k gš tc ukjh tlx: d gks všj dgð vc všj ugha všj 'kk; n dHh ugha tehuh Lrj ij efgykva dh n"kk l kpuh; gā mudks vkfkd všj jktuhrd vf/kdkjka l s dgħa T; knk vko"; d , oa egRo i wkz gš muds fy, [kqkh všj l Eeku i m& l ekt ea jgus dk vf/kdkj] vRre&fullj gkus dk vgl kl] [kays všj l Eekutud okrtoj.k es l ka ysus dk vf/kdkj A

ekuotkfr dh l H; rk všj l ðñfr ds fodkl dk eny L=kr efgyk gā ekuoh; xqkka rFkk d: .kk dh n"V l sog iq "k dk vkn'kz gā l ðñfr] l ekt všj vFk& bu rhu fclnq/ka dh ukd ij iq "k oxZus ukjh dks Lo; adh l fo/kk všj Lokfkd ds dkj .k nck; k j [kk všj ml dk LFKku f}rh; Lrj dk gh jgka mlugkaus l e>k gh ugha dh l c l e>rs gq Hkh ukjh fl QZLug dso'kHkur gksdj vius drð; dk fuokg djrstk jgh gā ft l o{k ij og cBsgsml sgh dkV naks rksu Lo; adk vflrRo jgsk u gh i ð+ dka

***ft l s tñ/eis dk vgl kl ughð ml s Virus dk l rki ugha gksrka l; kj , d vutkfr dk uke gš og geškk nrk gš dñ elark ugha*¹*

rl yhek ul jhu

efgyk l "kfDr dj.k fdl h Hkh l ekt] nšk dh mlufv všj fodkl dk v/kj gā D; ksd ifjokj l ekt , oans'k dh ixrh dh igpku bl h ckr l sdh

tk l drh gš fd ogka efgyk, a fdruh Loræ , oa vRrefu.kkz d dh Hkfedk ea gā foxr dñ n"kdka l s efgykva dks l ekt ea iq "kka ds cjkj LFKku fnykus ds iz kl fd, tk jgs gā f'k{k ds ipkj&i d kj] l jdkjh uhr; ka , oa l ekt l qkkj dka ds iz kl ls l smudh n"kk ea Fkk&lk l qkkj vk; k gš vkt og ?kj dh pj fnojh yk&kdj thou ds fofo/k {ks=ka ea vius ne ij ub&ubz Åpkbz ka dks Nw jgh gā yfdu brus l sgh ; g eku ysuk fd ukjh dks vius fgl s dk l Eeku všj U; k; fey x; k gš tYnckth gkschA 'kgjh {ks=ka dh dñ fxuhpqh efgykva dks Åpkbz ka dks Nirs nš k ; g vans'kk yxkuk feF; k gksck fd ukjh l "kDr gks x; h gā ; g rks rLohj dk , d igywgš nil jsi gywdh vuns[kh ugha dh tk l drhA xkeh.k {ks=ka ea ukjh dh flFKrh vkt Hkh n; uh; cuh gðZ gš všj og vk; sfnu fdl h u fdl h irkMteak dk f"kdj gksrh jgrh gā

** l gk; d ik/; kid jktuhr foKku 'kkl dh; egkfo/ky; tñukjno ½e-i½*

Hkkjr dh vkrk xpkka ea fuokl djrh gS tgl; vkt Hkh : f<xr ijEijk] l kelUroknh iq "k i dFRr] vdkfo'okl] /keBkh: rk dk vR; f/kd i Hkko gA xteh.k efgyk dh e[; Hkfedk ,d l qg.kh dh gS tks ?kj & vka ku] [kr & [kfygku l c eacjkj dke djrh gS og ; a-or l w kh; ds i w Z l sl w kLr rd fujUrj dk; jr jgrh gA ; gk rd fd vi usxgLFkh dh xkMh [khusdsfy; snh jh txg Jfedkads: i eaetnijh djustrh gA² efgyk dk vcyk : i xkksesLi "V fn [kkbz nrk gA og fiz re ds fy; s e/kg & e/kg tykdj viuk thou Lokg dj nrh gA rHh rls mledr ygjaLoPNUnrk dsfy; sfuea.k nrh gS ij og rksviusdr; cks> l snch rhj ij rd rksugha vk l drh] ygjka dh ekst & eLrh dks xysyxkus ds fy; se>/kkj ea dS s tk; s og rks thou l ake ds Hkajtky ea Qd h viuh e[djkgVka dk xyk ?kka/ vki qka dk nDku iydka ds i gkM+ dks i hNs fNi k; s /ka/k&/ka/k; gkdj tihh gA

Hkkjrh; l fio/kku ea efgyk fodkl] l j {kk ,oa l j {k.k gsrq vudl i ko/kku fd; s x; s gA tS s vuPNn&14 dkuu ds l e{k l ekurk] vuPNn&15 efgyk&i q "k l ekurk dk vf/kdkj] vuPNn&16 vol j dh l ekurk] vuPNn&21 ck.k]nfgd Lorark vS l j {k.k dk vf/kdkj ,oa vuPNn 23&24 'kksk.k dsfo:) vf/kdkj³ ukjh fodkl ,oa l j {kk dsfy, fd, x, cko/kkuka ds cko t q Hkkjr eamudh fLFkr l kpuh; cuh gpz gS bl dk vkdyu Hkkjr eafd; s x, ,d l oZ ds vkedMls l s gkrk gS fd ; gka gj 52 oafefuV ea ,d efgyk ds l kFk cykRdkj] cfr 26oa fefuV ea 'kkjhjd geyk] cfr 42oa fefuV vi gj .k vS cfr 102oa fefuV eangst ds dkj .k gR; k gkrh gA⁴

; g l p gS fd ukxkyM+dh efgyk; a n rjka ds vykok cktkj] nplkuka ea crs] nplkunj vS [krka es Hkh fn [krh gS ySdu bl dh otg ; g ugha gS fd

jkt; ea efgyk; a T; knk cxfR"ky gA okLrfodrk ; g gS fd dke dkt dk l kjk ftEek fL=; ka ij gS i q "k dekbZ dk cMh fgl k 'kjk ea [kpZ dj nrk gA jkt; ea 'kjk ij i kca kh ds cko tm ; g xfy; ka eavkl kuh l smi yC/k gS vS efgyk; a 'kjkch i fr ds gkFka 'kkjhjd&ekuf l d c r k Muek dk f"kd kj gkrh jgrh gA

vjeku cgr dM gSny ea ;fn tle l qy dj ikAWH v: liuk lR; gpk viuk Hkkjr dks LoxZ cutAWH A

Hkkjrh; i fjn' ; l spkj djkm+efgyk xk; c gS buea l svf/kl a; dk xHkZ i kr dj k fn; k x; k A l j dkj dh vS l s i k b l k s : i ; a Hkkjr ea fcxMfs fyak l Uryu dks cuk; aj [kusdk , d vl Qy c; kl gA⁵

tS & tS s L=h f"kk dks c<kok feyk gS ukdjh] 0; ol k; ds dkj .k vkRe fuHk] rk c<h gS ySdu ; kruk, WvSj cu/ku dh dMokgV l svkt Hkh ukjh eDr ugha gS i kbZ gA vc l e; vk x; k gStc ukjh tkx: d gks vS dg] vc vS ugha vS 'kk; n dHkh ugha

vc vfH0; fDr ds l kjs [krja mBkus gh gkz rMlus gkxs gh eB vS x<+ l cA⁶

teuh Lrj ij efgyk vka dh n"kk l kpuh; gS mudks vkfFkd vS jktuhrd vf/kdkjka l s dgha T; knk vko"; d ,oa egROI w k Z gA mudsfy, [krk vS l Eekui w b l ekt ea jgus dk vf/kdkj vkRe&fuHk] gkus dk vgl kl] [kys vS l Eekutud okroj .k es l ka yusdk vf/kdkj A l gh vFkkz ea efgyk l 'kFDr dj .k dk okroj .k rc cus k tc Lo; aekrk&fi rk vi uh ykMyh dks cks> vS ijk; k/ku l e>us tS h ekuf l drk dk R; kx dj aA

I mH% %

- 1- Kkutnz jkor] ½2006½ *vlfir =kl nh dk l p/ jk/kk i fcyds kuI] ubZ fnYyh] ist ua 04*
- 2 , e-, - vll kjh] ½2007½ *efgyk vlfj ekuok/kdkj] T; ksr izdk'ku] t; ij] ist ua 36*
- 3 Hkxorh Lokh , oa l fork fd' ksj] ½2008½ *efgyk l 'Mdrdj.k D; k vlfj ds s] vkj-ct, l -, - ifcy'kl] t; ij] ist ua 130*
- 4 Jherh ifeyk nk/khp] ½2009½ *vlk/kud Iekt es dk; Zkhy efgyk, p ekdZ ifcy'kl] t; ij] ist ua 28*
- 5 MKW gfjnkI jketh 'kaM; ½2011½ *ukjh l 'Mdrdj.k xfk fodkl] t; ij] ist ua 27*
- 6 vjfoln t&] ½2009½ *vlfir vflrRo vlfj vfler] jktdey izdk'ku] ubZ fnYyh] ist ua 47*

*

if"peh jktLFkku ea HkM+kyu dk vFKD; oLFk ea egYo , oa pqlk'h

* I qkk'k

** MKW t; fl g jkBlk

*** MKW , I-dsugjk

jktLFkku dh vjkoyh Jskh ds lkf'pe ea fLFkr insk jshyk o ckyplk; Dr ga bl insk ea 12 ftys vkrs gB ftuea xakuxj] ckMej] gupekux< } chdkuj] pw] ukxlg] tskij] ts yej] ikyh] tkyg]] hdj o > qumftyka dks 'kkfey fd; k ga vjkoyh] sl Vk if'peh Hkx v) Zkd gB tcf d lkf'pe dk Hkx 'kd e: LFkyh insk ga ikuh dh deh ds dkj.k d'k dh LkHkrouk Hk de gS bl dkj.k vfkdrj tul d; k dsfy, lk'kqkyu , d ed; /ku/k ga y?kq o l hekur dk'rdkjkh d'k Jfedka , oe- vl; xkeh.k fu/kz ykxka dh cgr cMh l d; k ykHki n jstxkj grq lk'kku ij vk/kfjr ga lk'kqkyu ea HkM+kyu , d ed; 0; ol k; gS D; kd bl s; ga dh tyok; q o vfkfkd n'lkvka ds vfk/d vupny ekuk tk l drk ga ikdfrd dkj dka ea tyok; q dh fo"kerk o o"kd dh vfuf"prrk] rkiekuka dh vfr'k; rkj mPp o U; wj vknzk dh deh] vfk/k; ka o yw pyuk ; ga l kekl; ckr ga fo"ke tyok; q ds dkj.k LFkbZ pkjxkgka dk vHko] fuEu iks"Vdrk dh ?kl ka o > kM+ ka dh Hk vYi ek=l] enk dk yo.kh; o {kjh; gkuk] o /kjry dk pkuh@jshyk Lo: lk] rFk Hkexr ty dk vHko Hk HkM+kyu ds fiNM+u ds dkj.k ga

Hkjr dsmYkj & if"peh ea if"peh jktLFkku fLFkr ga , oa if"peh jktLFkku ea jktLFkku ds 12 ftys "kkfey ga bl Hk&Hkx eajkT; dsdty {k=Qy dk 61 ifr"kr , oa tul d; k dk 40 ifr"kr ga if"peh jktLFkku eaxakuxj] gupekux< } ts yej] chdkuj] ckMej] tkyg] ikyh] tskij] ukxlg] pw]] hdj o > qumftyka dks 'kkfey fd; k ga vjkoyh] sl Vk if'peh Hkx v) Zkd gB tcf d lkf'pe dk Hkx 'kd e: LFkyh insk ga ikuh dh deh ds dkj.k d'k dh LkHkrouk Hk de gS bl dkj.k vfkdrj tul d; k dsfy, lk'kqkyu , d ed; /ku/k ga y?kq o l hekur dk'rdkjkh d'k Jfedka , oe- vl; xkeh.k fu/kz ykxka dh cgr cMh l d; k ykHki n jstxkj grq lk'kku ij vk/kfjr ga lk'kqkyu ea HkM+kyu , d ed; 0; ol k; gS D; kd bl s; ga dh tyok; q o vfkfkd n'lkvka ds vfk/d vupny ekuk tk l drk ga ikdfrd dkj dka ea tyok; q dh fo"kerk o o"kd dh vfuf"prrk] rkiekuka dh vfr'k; rkj mPp o U; wj vknzk dh deh] vfk/k; ka o yw pyuk ; ga l kekl; ckr ga fo"ke tyok; q ds dkj.k LFkbZ pkjxkgka dk vHko] fuEu iks"Vdrk dh ?kl ka o > kM+ ka dh Hk vYi ek=l] enk dk yo.kh; o {kjh; gkuk] o /kjry dk pkuh@jshyk Lo: lk] rFk Hkexr ty dk vHko Hk HkM+kyu ds fiNM+u ds dkj.k ga

Hkjr dsmYkj & lkf'peh Hkx ea fLFkr {k=Qy dh

n"V] sl cl scM+ jkT; jktLFkku dk Hkdrd Lo: lk o tyok; q tfVy o fofo/krk ; Dr ga jktLFkku dh vjkoyh Jskh ds lkf'pe ea fLFkr insk jshyk o ckyplk; Dr ga bl insk ea 12 ftys vkrs gB ftuea xakuxj] ckMej] gupekux< } chdkuj] pw] ukxlg] tskij] ts yej] ikyh] tkyg]] hdj o > qumftyka dks 'kkfey fd; k ga vjkoyh] sl Vk if'peh Hkx v) Zkd gB tcf d lkf'pe dk Hkx 'kd e: LFkyh insk ga ikuh dh deh ds dkj.k d'k dh LkHkrouk Hk de gS bl dkj.k vfkdrj tul d; k dsfy, lk'kqkyu , d ed; /ku/k ga y?kq o l hekur dk'rdkjkh d'k Jfedka , oe- vl; xkeh.k fu/kz ykxka dh cgr cMh l d; k ykHki n jstxkj grq lk'kku ij vk/kfjr ga lk'kqkyu ea HkM+kyu , d ed; 0; ol k; gS D; kd bl s; ga dh tyok; q o vfkfkd n'lkvka ds vfk/d vupny ekuk tk l drk ga ikdfrd dkj dka ea tyok; q dh fo"kerk o o"kd dh vfuf"prrk] rkiekuka dh vfr'k; rkj mPp o U; wj vknzk dh deh] vfk/k; ka o yw pyuk ; ga l kekl; ckr ga fo"ke tyok; q ds dkj.k LFkbZ pkjxkgka dk vHko] fuEu iks"Vdrk dh ?kl ka o > kM+ ka dh Hk vYi ek=l] enk dk yo.kh; o {kjh; gkuk] o /kjry dk pkuh@jshyk Lo: lk] rFk Hkexr ty dk vHko Hk HkM+kyu ds fiNM+u ds dkj.k ga

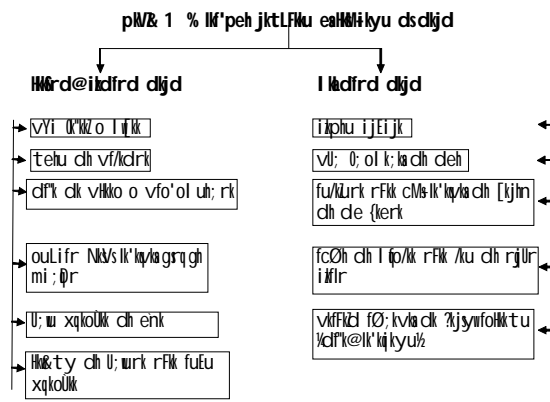
lkf'peh insk jshyk o catj gkus ds l kfk&l kfk e: LFkyh; tyok; q l s; Dr ga rki Øeh;] vknzk vlg rki kurj dh vfr'k; n'kk; aik; h tkrh ga o"kd dk vlg r] fo'kskdj lkf'peh Hkxka e] 20 l s 25 l vVhetVj dschp jgrk ga o"kd dh deh o mPp

* "kks'kkfkh, e-th, l- fofo- chdkuj 1/2 kt-1/2

**+] 0; k[; kr-k] Maxj dkHyst] chdkuj 1/2 kt-1/2

***] 0; k[; kr-k] efgyk egkfo|ky] xkfoe] l jnkj"kgj 1/2 kt-1/2

rki eku us; gkadh ouLi fr dks Hkh i Hkdford; k gS ftl ea l o.k] /kke.k o vl; idkj dh ?kkl i rFkk e: nAkr~o{k ; Fkk [kstMh] ccwy] cj] [kha] dš] i kuh ?kkl] jkšgMk vkrn ; gkafjy : lk ea ik; stkrsgA bl 'ktd o v) Zktd {ks= eavf/kdk k tul ũ; k 'ktd d'k o lk'kij kyu ij vk/kfjr gA i kuh dh deh ds dkj.k d'k dh LkHkrouk Hkh de gS bl dkj.k vf/kdrj tul ũ; k ds fy, lk'kij kyu , d eũ; /ku/kk gA y?kq o l hekUr dk'rdkj k d'k Jfedka, oe-vll; xkeh.k fu/kZu ykxka dh cgr cMh l ũ; k ykHki n jst xkj gsrq lk'kij kyu ij vk/kfjr gA lk'kij kyu ea HkM+kyu , d eũ; 0; ol k; gS D; ktd bl s; gkadh tyok; qo vkrFkd n'kkvka ds vf/kd vuphy ekuk tk l drk gS ½pkV&1¼ bl {ks= dh vFk; oLFkk ea bl dk LFku dk Qh Åij vkrk gA bl inš k eajkT; dh yxHkx 70 ifr'kr HkM+50 l eħ- o"kkz jškk ds l k'f'peh Hkx ea i kbz tkrh gA 'ktd o v/kz'ktd e: inš k eao"kkz dh deh l vũks rFkk d'k dh vfuf'prrk ds dkj.k HkM+kyu ; gka i eũk : lk l sfd; k tkrk gA foLr' [kryh i Mh Hkne o [krka eao"kkz dh deh dh n'kk ea Nks/h&Nks/h ?kkl o dVyh >kM+ kagh ; gkpmx i krh gA Hkexr ty dh deh o i kuh ea [kji s u gkus l s fl pkbz dh Hkh l fo/kk ugha gsrFkk ykxka dk thou bl idkj d'k l sgVdj lk'kij kyu ij vk/kfjr gksx; kA ; gka dh enk Hkh d'k o vl; 0; ol k; dsfy, mi ; qR ugha gA ²



bl HkM+rd o i kdfrd fo"kerk ds dkj .k lk'kij kyu , oe-HkM+kyu dh rjQ ; gka ds ykx mledk gq A bl ifji ũ; ea l k dfrd dkj dka dk Hkh egRo i wZ ; ksnku gA dbZ ykxka dk lk'kij kyu i kphu 0; ol k; gkus ds dkj .k osbl s NkM+uk ugha pkrsgA bl {ks= ea tyok; qo /kj kryh; fo"kerk gkus l svll; 0; ol k; dh deh ik; h tkrh gA bl fy, ykxka dks thou ; ki u ds fy, lk'kij kyu ij fuHkij jguk i M'k gA vf/kdk k tul ũ; k xjhc o e/; e Js kh dh gkus ds dkj .k cMh o vPNs lk'kij kyu dks [kjh n ugha l drs gš bl fy, HkM+o cdjh 0; ol k; djrs gA rFkk bl ga [kjh nuk o cpuk Hkh vkl ku gA

; gka dh vkrFkd l Ei fr ea; s lk'kij kyu cdjh ½ gh egRo i wZ gA tc ifjokj vyx gksrsgA rc lk'kij kyu o d'k dk cVokj gkrk gš bl idkj vyx ifjokj Hkh HkM+kyu gh djrk gA

lk'kij kyu ea HkM+kyu dk egRo vf/kd gA HkM+kyu l s bl {ks= ea ykxka dk jst xkj , oa vk; dk L=kr gA HkM+l s Åu] eka] nM] [kkn dh i kfr gkrh gS ftl s cpdj xjhc , oa e/; eoxh; ifjokj viuh vktfodk dk fuokg djrs gA

lk'kij kyu dh "kq vkr o'kz 1919&20 ea dh xbZ rFkk o'kz 1951&52 ea jktLFku ea 2-55 dj kM+l k'kij kyu FkA Hkijr ea l cl s vf/kd HkM+ vku/ka n'k ea , oa jktLFku dk n'k jk LFku gA jktLFku ds ckM+ej ea l cl s vf/kd l ũ; k ea HkM+ cdjh] ÅVi kyu fd; k tkrk gA

lk'kij kyu gj i kq o'kz ckn jktLo ckM+ vtej }kjk dh tkrh gA l u-2003 ea dty lk'kij kyu 4-91 dj kM+l rFkk o'kz 2007 ea 5-66 dj kM+l k'kij kyu 2003 ea HkM+ka dh l ũ; k ¼ 00-54 yk [k ½ 20-46 ifr'kr 2007 ea 112-84 yk [k ¼ 9-49 ifr'kr ½ gA ³

vf/kdrj HkM+kyu vjkoyh i oħ Js kh ds i f'peh Hkx ea fd; k tkrk gA 50 l eħ- l eo'kkz jškk ds i f'peh ea yxHkx 70 ifr'kr HkM+i kbz tkrh gA HkM+ka dh eũ; uLyka ea ukh ¼'ks [kkokVh] xaxkuxj] gupekux <¼ exjk ¼ tš yej] chdkug] pw ¼ pksdyk@"k[kkokVh@Hkijrh; ešjuka ¼'ks [kkokVh] t ; i g]

ukxk½ ekjokM½ t½k½ki½] i kyh] t½ yej] ckMej½
 t½ yejh½ t½ yej] t½k½ki½] ckMej½ ekyi½ gh½ t½; i½]
 nk½ k] V½kd] djks½h½ l½ k½k½M½ ½n-v½koyh e½ i½xy
 ½chdkuj½ ½ckx½M½ ½yoy½ [½kj½ h½ t½k½ki½] i kyh] ukxk½
 ea ik; h½ t½krh g½

jktLFku ea HkM+kyu l½ s½ m½Rik½fnr Åu , oa v½;
 i½nk½F½k½ l½ s½ ifr½ o½k½ dj½k½M½ : lk; ka dh vk; g½krh g½
 ft½ l½ s½ dbz½ if½jok½ i½R; {k , oa vi½R; {k : lk l½ s½ t½M½
 g½ g½ n½k½ dh d½y½ HkM+kyu dk 16-13 ifr½kr½ jktLFku
 ea ik½z½ t½krh g½

v½; i½dk½ ds½ l½fer½ 0; ol k; r½F½k½ ekul½ u½ dh
 cs [½h½ ds½dk½.k½ HkM+kyu gh ; g½k½ ed½; 0; ol k; g½
 v½ky o½ l½ [½ks½ ds½ l½e; Hk½ bul½ svk; i½k½r½ g½krh g½
 ft½ l½ s½ lk½k½ ky½d½ vi½uk½ ?½kj½ dk½ x½q½k½k½ dj½ yr½k½ g½

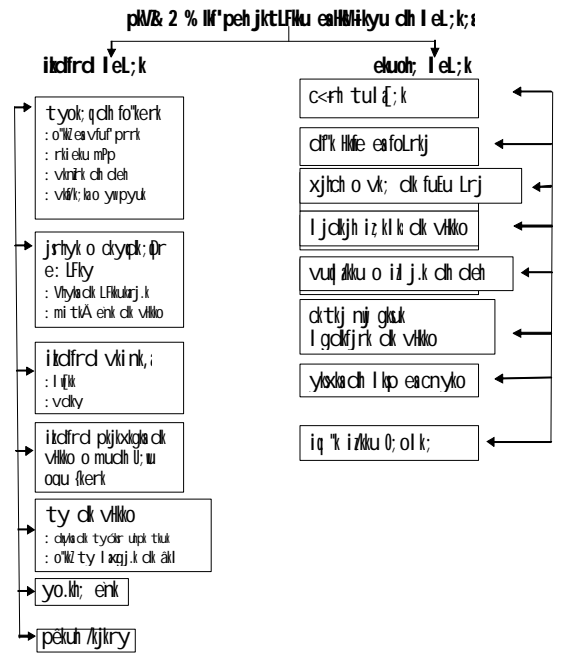
if"peh jktLFku ea HkM+kyu ds½ dj½d½ &

"½k½d½ v½)½ Z½k½d½ i½n½k½ dh½ ou½l½fr½ tyok; ½j½
 Hk½s½k½sy½d½ n½k½; HkM+kyu ds½fy, mi; ½p½r½ g½, oa
 d½Hk½&d½Hk½ Hk½ dj½ v½ky ds½ l½e; lk½k½ ky½d½ Hk½M½
 d½ks½y½dj½ n½j½h½ tx½g½ y½st½kr½k½ g½ if"peh jktLFku
 ea ik½ kuh , oa½pk½j½adh½ deh½ y½x½Hk½ ge½k½k½ gh½ cu½h½ j½gr½
 g½ HkM+kyu d½ks½n½dj½ j½k½T; ka½gf½; k½k½k½ i½at½k½]
 e½; i½n½k½ mr½j½n½k½ ea½ys½ t½kr½g½ t½s½ gh½ bl½ {½k½=
 ea½pk½} i½ku½ dh½ mi½y½c½kr½k½ g½kr½ g½s½; k½ d½f½k½ dh½
 d½V½k½z½ g½k½ t½kr½ g½s½ok½fi½ l½ vi½us½j½k½T; ea½ys½ v½kr½g½

i½k½phu½ l½e; ea½HkM+kyu½ d½ks½c½g½r½ gh½ l½E½ku½
 dh½ n½f½V½ l½n½s½kk½ t½kr½ F½k½ , oa½ft½ f½dl½ku½ ds½ik½
 f½tr½uh½ vf½kd½ HkM+kyu g½kr½ og½ m½ruk½ gh½ vf½kd½ /ku½
 ek½k½ t½kr½ F½k½ y½f½du½ l½e; ds½ l½k½f½k½ o½s½"od½j½.k½ dh½
 g½k½M½+ea½; g½ 0; ol k; fi½NM½k½ ut½j½ vk½j½g½ g½ v½k½t½
 HkM+kyu d½ks½ eg½Ro½ ugh½a½fn½; k½ tk½j½g½ g½ r½F½k½
 fn½uk½&fn½u½ bl½ dh½ l½q½; k½ ea½fx½j½ko½V½ vk½j½gh½ g½ F½k½j½
 e½: LF½ky½ ea½HkM+kyu½] Å½V½i½kyu½ n½ks½ka½ gh½ eg½Ro½ w½k½
 ek½us½ t½kr½j½g½g½, oa½v½k½t½ bu½ ij½ l½d½V½ x½g½j½g½ g½
 l½e; j½gr½ l½j½dk½ us½d½ne½ ugh½am½B½k½; s½ar½ks½bud½h½ Hk½
 ck½?½k½ i½f½j½; k½st½uk½ t½s½ h½gh½ i½f½j½; k½st½uk½ y½k½w½dj½uh½ i½M½och½
 D½; k½id½ tul½q½; k½ dh½ v½R½; f½kd½ of½)½] d½f½k½ Hk½ie½ dk½
 fo½l½r½k½ pk½j½x½kg½ ea½deh½ l½h½fer½ vk½; dk½ g½ks½k½
 che½kj½h½] v½ky½ HkM+kyu½ d½ks½ gh½un½f½V½ l½s½n½s½k½k½

jkt½x½k½ ds½v½; l½k½ku½ dk½ u½ g½ks½k½ l½j½dk½h½ u½h½fr½ dk½
 v½Hk½ko½ Hk½V½k½pk½j½ t½s½ sd½kj½.k½ l½ s½HkM+kyu½ d½ks½p½q½s½h½
 fe½y½ j½gh½ g½ft½ dk½.k½ mud½h½ l½q½; k½ , oa½ifr½"kr½
 ea½deh½ vk½j½gh½ g½ , f½k½; k½ dh½ l½cl½s½M½ Åu½ e½.M½
 ½chdkuj½ ea½/h½j½&/h½j½s½ Åu½ dh½ deh½ n½t½z½ dh½ xb½z½g½
HkM+kyu dh½ l½e½; k½; a

bu½ l½c½dk½j½dk½d½s½kot½m½ or½z½ku½ ea½v½ud½
 l½e½; k½; abl½ 0; ol k; ea½vk½j½gh½ g½ft½ l½ds½dk½.k½ u½
 d½oy½ bud½h½ l½q½; k½ de½ g½ks½j½gh½ g½so½j½-c½j½st½x½k½j½ Hk½
 c½<+½j½gh½ g½s½p½k½V½&2½V½ bu½ l½e½; kv½ka½ea½ i½k½d½fr½d½ r½F½k½
 eku½oh½; n½ks½ka½ i½dk½ dh½ g½ i½k½d½fr½d½ dk½j½ka½ ea½
 tyok; q½dh½ fo½"ker½k½ o½"kk½ dh½ vfuf½"pr½k½ r½ki½ eku½ka½
 dh½ v½fr½"½k½; r½k½ v½kn½z½rk½ dh½ deh½] v½k½f½k½; ka½o½ y½p½py½k½
 ; g½ka½ k½ek½; c½kr½ g½ fo½"ke½ tyok; q½ds½dk½.k½ LF½k½b½z½
 pk½j½x½kg½ka½ dk½ v½Hk½ko½] fu½Eu½ i½k½s½V½dr½k½ dh½ ?½k½l½ka½ o½
 >k½f½M½+ka½ dh½ Hk½ v½Y½ ek½=k½ en½k½ dk½ yo½.k½; o½ {½kk½j½h½;
 g½ks½k½} o½ /½kj½k½ry½ dk½ p½ek½uh½@½j½r½hy½k½ Lo½: lk½] r½F½k½
 Hk½ie½xr½ ty½ dk½ v½Hk½ko½ Hk½ HkM+kyu½ ds½fi½NM½+u½ ds½
 dk½.k½ g½ 4



bu l c dkjdka dsvykok oržeku i fjfLFkr; kaea
 vud l eL; k, a bl 0; ol k; ea vk jgh gđ ft l
 dkj .k HkM+kydka dh l ě; k ea deh gks jgh gS rFkk
 cMh l ě; k eacj kst xkj h Hkh c<+jgh gđ bu l eL; kvka
 eaekuodr l eL; k, aHkh egROI wkZgđ , s h l kđ dfrd
 l eL; kvka ea rhoz tul ě; k of)] d" k Hkfe dk
 foLrkj] ?kVrs pj kxkg] vYi vk; vkfn dkj .kka l s
 ; gka dsvykok oržeku ea HkM+kyu eavf/kd : fp ugha
 n' kZ jgsgđ vf' k{k] vKkurk o HkM+kyu eadqkyrk
 dh deh] Mš jh m | kx ds l eku l gdfjrk dk
 fodkl u gks i kus l s HkM+kyu l si ; kZr mRi kndrk
 , oe- ykHk ugha gks i krs gđ HkM+kyu xjhca dk
 0; ol k; gSfdUrqmuds i kl HkM+ka dh vkfFkd n"V
 l s vkd"kd ugha cu i krk gđ

vU; 0; ol k; kadh rjQ c<rs>plko] vud
 izdkj dh fcekfj; ka o nqkZ/ukvka l s HkM+ka dh eR; q
 gksuk rFkk lk; kZr l jdkjh iz kl ka dk vHko Hkh bl
 ākl eku 0; ol k; dh l eL; k; a gđ l jdkjh : >ku
 dh deh l s bl 0; ol k; ea vud akku rFkk mudk
 i l j .k Hkh de gqk gđ igys xkōka ea yMfd; kq o
 efgyk, a bl 0; ol k; dks djrh Fkha rFkk xkōka ea
 10&15 yMfd; ka ; k efgykvka dk >qM , d l kFk
 jgdj xkō ds i kl ds [krka ea bu lk' kqka dks pj k
 fy; k djrh Fkh yfdu oržeku eafcxMfs l kelftd
 ifjošk o f'k{k ds i Hko ds dkj .k ; g 0; ol k;
 i q "k izkku gks x; k gđ bl izdkj bDdhl oha l nh
 ds i kjEHk ea ; g lkEi jkxr 0; ol k; l adVka l sf?kj k
 gqk fn [kkbz i M+ jgk gđ

l aHk%

1. Balakrishnan, G. et al. (2005). Bluetongue in Migratory Sheep Population. *Indian Journal of Small Ruminants*, 11(2), October, 2005.
2. Bhalla, L.R. (2006). *"Geography of Rajasthan"*, Kuldeep Publishing House, Jaipur.
3. Kantwa, S.C. et al. (2006). "Nutritional Evaluation of Mulberry (Morus alba I. Green Leaves in Sheep and Goats". *Indian Journal of Small Ruminants*, 12(2), October, 2006.
4. Kumar, S. et al. (2006). "Genetic Resistance in Sheep to Parasitic Nema todes- A Review". *Indian Journal of Small Ruminants*. 12(2), October, 2006.

*

mi yC/krk dks l efdR : i ea l fuf'pr djuk gA
bl ea l ok; a fodlnhd'r : i l s xte Lrj rd Hkh
i gppkbz tk; xh rFkk fji kVZl koZtfud : i l si zdkf'kr
djus dk iko/kku gA ^

v/; ; u dk mnas; ; rFkk rF; l dyu

j k''Vh; xteh.k LokLF; fe''ku es vk''kk dh
Hkfedk] i kRl lgu j k''k rFkk LokLF; l qk] grqfd; s
x; s dk; Zdk eW; kadu djukA muds }kjk fd; s x; s
dk; Zdk v/; ; u djukA mi j kDr 'kksk i = eaf}rh; d
l eadk ds ek/; e l s rF; l adfyr fd; s x; s gA
ftl ea 'kksk i = if=dk; } i l rd } l ekpkj i =
'kkl dh; i = if=dk; a , oa blVj u s / ds ek/; e l s
rF; kadk l dyu dj 'kksk i = dk fuekZk fd; k x; k
gA

vk''kk ds dk; %

xte dh dk; Z kstuk dk fuekZk & vk''kk] , - , u-
, e-] vka uokMh+ dk; ZdrkZ xteh.k , fDVo l nL; ka
rFkk ipk; r ds LkFk feydj xte dh LokLF; l s
l EcA/kr l eL; kvka ds l ek/kku ds fy; s LokLF;
dk; Z kstuk dk fuekZk djrh gA

► ijke''kZ nsuk & LokLF; l s l EcA/kr ; kstukvka
dk ykHk yas grA foHkku foHkxka ds e/; l ello;
LFkfi r djuk & LokLF; foHkx] efgyk , oa cky
fodkl foHkx] ipk; r , oa xteh.k fodkl] f'k{kk
foHkx] i h- , p-bZ] xS l jdkjh l xBu ds dk; ZdrkZ/ks
l s ello; LFkfi r dj LokLF; l s l EcA/kr l eL; kvka
dk l ek/kku fd; k tkrk gA

► ?kjks dk nkSj k djuk , oa i k j fEHkd
fpfdRI dh; ns[kHky djuk & ?kjks dk nkSj] l oZ
i at h; u , oa l keld; chekj h ds mi pkj grq nokbz ka
dk forj .k djukA

► xte LokLF; , oa i ksk.k fno l %oh- , p- , u-
Mh-½ es Hkx yas & ?kj tkdj cykuk , oa vko' ; d
LokLF; l ok; a inku djukA LokLF; dlnz ea tkuk &
vko' ; drk vuq kj efgyk LokLF; dk; ZdrkZ ds
l g; kx , oa fgrxigh ds l g; kx grq muds l kFk
mi @ i k f k fed @ LokLF; dlnz , oa ftyk Lrj rd
tkrh gA

► xte Lrjh; cBdks dk v; kstu & ekg es
U; ure , d ckj cBd dk vk; kstu dj LokLF; l s
l EcA/kr l eL; kvka ds l ek/kku ds fy; s ppkZ , oa
xfrfof/k; ka dk l pkyu djukA

► fj d k MZ l akkj .k & i wZ , oa i ' pkr 0; ; j k f ' k
, oa xfrfof/k; ka dk fj d k MZ l akkj .k djukA ^6] ^1^
ekrRo LokLF; dh ns[kHky es vk''kk dh Hkfedk &
vk''kk dk; ZdrkZ dks efgykvka ds 'kkj hfj d j puk
, oa ml dh dk; Zof/k ds l Ec/ h ea tkudkj h j [kuk
vko' ; d gA D; ksd ekWcuus % i l o % i fdz; k d o y
ekfgykvka es gh gkrh gA % 2^ i st ua 2/A vk''kk ds
}kjk ekrRo LokLF; grq fuEu dk; Zfd; s tkrsgS

► vk''kk dk; ZdrkZ ds }kjk xHkZfr efgykvka
dks i l o i wZ vof/k ds nkSj ku l eL; kvkavkS [krjsds
y{k. kka dks igpkudj vSj mlgs vko' ; drkuq kj
mfpr fpfdRI k l ok; a , oa ijke''kZ
nsuk @ Hkstuk @ ; kstuk cukuk & tS s i hfy; kj mPPk
j Drpki] tkM+ ds l kFk cq k j ; k j Dr l ko] xHkhj
[ku dh deh] efgyk ds i s kkc ea i k s / hu ; k 'kdj k
dk gkuk] i S kSj p g j s ; k gkFka es l ut u] fi Nys i l o
ds nkSj ku tVhyrk tS s l ht S j ; u }kjk cPps dk
tle] efgyk es i l o ds i wZ d k b z xHkhj y{k.k mRi l u
gkuk] 19 o''kZ l s de vk; q dh efgyk; } rhu l s v f /
kd tle nsu oky h ekrk; } cgr de @ v f / kd otu
, oade m p k b z dh xHkZfr efgyk; } ; k s u l s [ku dk
cguk] Hkuk dk fgyuk & Mnyuk can gks tkuk]
fl jnn @ fl j pdj k u k @ / k q k y k f n [k k b z nsuk]
p g j @ g k F k k a e s l u t u] 'k j h j e a , B u @ n k S j i M e k]
xHkhj [ku dh deh] j r k S k h] i s kkc d j r s l e ; t y u]
'or i nj] xHkZ ea , d l s v f / kd f''k''kq v k f n A

► f''k''kq ds tle dh rS kj h ds fy , ; kstuk
cukuk & vk''kk dk; ZdrkZ , oa efgyk LokLF; dk; ZdrkZ
ds }kjk tPpk , oa cPps ds l j f {kr j [kus ds fy; &
; fn ekr ea d k b z y {k . k ; k t f V y r k , W g s r i s b l s
rRdky utnhdh l h e k k A l k e l d ; i l o oky h efgyk vka
dks chek k d i @ i f ' k f {kr i f j p k ; dk l s i l o djokus dh
; kstuk cukuk , oa vk''kk }kjk l g; kx fd; k tkrk
gA % 6^ i "B d e k d 21 & 40 %

► vk'kk dk; }Drk i d o dsrRdky ckn rhl js fnu] 7 osfnu] 14 osfnu] 21 oafnu] 28 oafnu fgrxkgh ds ?kj ij Hkæ.k djrh gA N% l lrgk rd vk'kk dk; }Drk l lrgk esnksfnu rd ekrk , oaf'k'kq dh n[kHkky dsfy; sekrk l sfeyrh gS , oaLokLF; dkmZ dks Hkh Hkjr gA ¼^ 6^ i "B dækd 21&40½ f'k'kq LokLF; ea vk'kk dh HMedk 2] 6]7

vk'kk dk; }Drk ds }kjk uotkr f'k'kq dk LokLF; dsfy; sekrk ijfjokj ds l nL; vkfn dks fuEu idkj l s l ykg@l ok; a nh tkrh g&

¼v-½ i d o dsl e; f'k'kq dh n[kHkky&; Fkk 'kh?kz ekWdk nkh fi ykusdh l ykg] ft l l sekhvkoay tYnh ckgj vkus ds l kFk gh jDr l ko Hkh : d tkrk gA l e; ds i dZ tles cPps dks rRdky , l -, u-l h; w es HkfrZdjokukA ¼c-½ uotkr f'k'k dh n[kHkky dsfy, ?kj kæa tkus dk dk; }Dæ& ; fn f'k'kq dk tle LokLF; l l Fkkvkaesgk'k gS rks mUgs 48 ?k. Vsrd HkrtZj [kuz ml dsi 'pkr 3 j} 7 o} 14 oa] 21 o} , oa28 osfnu n[kHkky gsrqHkæ.k fd; k tkrk gA ¼ -½ tle dsl e; uotkr f'k'kq dh t kHkky&; fn ?kj ij tle gkrk gsrks i f'k'kq i d o ijfjokj }kjk gh i d o djokukA ¼n-½ Lruiku djokuk& f'k'kq dks N% ekgr rd dpy ekWdk nkh fi ykusdh l ykgA ¼bZ½ vk'kk }kjk l p-ko& ekW, oaf'k'k dh mfpr n[kHkky djus dsfy; s i fjokj dsl nL; ksLoPNrk , oamfpr [kkui ku dhs Hkh l ykg nh tkrh gA ¼d-½ uotkr f'k'kq dks xel j [kuk& uotkr f'k'kq dks ^gk bZ kFkfeZ k^ l scpkus, oarki eku 97-7 fMxh l sYl ; l l keW; j [kus dsfy; sekrk , oa i fjokj dsl nL; ka dks i jke"ka ¼k-½ uotkr f'k'kq/ka escq'kkj dk bYkt& eKs e , oacq'kkj n[ku ¼rki eku yd j ½ vyx&vyx di M& i guus ds fy; s i jke'kz nsukA ¼x-½ uotkr f'k'kq ea nLrjksx dk vkdyu] oxhZj.k , oa mipkj& Hkæ.k ds l e; i fjokj ds l nL; ka l s l Ei w kZ tkudkj h , df=r dj vko'; drkuq kj mi pkj gsrq l ykg A ^2^] ^6^ ^7^ fd'k'kq LokLF; ea vk'kk dh HMedk ^3^

fd'k'kq koLFk ds n[ku ; p dks , oa ; pfr; ka dk 'kjhfd , oa ekuf d fodkl gkrk gA ; g

voLFk 10 o"lZ l svkjHk gksdj 19 o"lZ rd jgrh gA 'kjhj eadN jkl k; fud i nkFkZ gkrsgA ftUgsgkj ekW dgrsgS ftudh l gk; rk l s'kjhj ea i fforZ gkrsgS v[s cpi u l s /khj&/khs ; p k voLFk vk tkrh gA fd'k'kq koLFk ea; p d ; pfr; ka ds 'kjhj ead bZ i d kj ds i fforZ gkrsgA ftUgs l e>kus ds fy; s vk'kk dk; }Drk efgy k i q "k LokLF; dk; }Drk v[kuokMh f'k'kq d f'k'kq {kdkvka dsek/; e l s xkeh.k usg ; p k d h z ds ek/; e l s fufeZ e.My] efgyk , oa cky fodkl foHkx }kjk fufeZ fd'k'kq dh ckydk l eW] f'k'kq foHkx ds Nk=@Nk=kvks ; k fd'k'kq ; p d @ ; pfr; ka dks ; ka f'k'kq nh tkrh gA ft l e fuEu tkudkj h nh tkrh g& ^2^ ^6^ i "B dækd 43&62

ifjokj fu; kstu es vk'kk dh HMedk ^3^

ifjokj fu; kstu ds y{; dks i w kZ djus ea Hkh vk'kk dk; }Drk ds }kjk egRo i w kZ HMedk fuHk bZ tkrh gA i kHk i d kj dh fof/k; ka ds l Ecak es tkudkj h nh tkrh gS tS &

¼v½ ck/kd fof/k & i q "k ds 'kq'k. kq/ka dks efgyk ds v. Msrd tkusl sjkd tkrk gS tS & fujksk ¼c½ gljeksy fof/k & ekyk , u V&yV@xksy; ks ds l ou@iz kx l s xHkZ l s v. Ms ckgj ugha vk i krs gA v[s 'kq'k. kq dh igW Hkh : d tkrh gA bl l s xHkZ k j . k : d tkrk gA ¼d ½ vkbZ; wMh- & ; g fof/k xHkZ ds v n j iz p r dh tkrh gS tks'kq'k. kq v[s v. Ms dks feyusugh nsh gA ft l l s xHkZ k j . k l Hko ugh gks i krk gA ¼n½ i kdfrd fof/k; k l w & bl fof/k ea efgyk ds ml l e; dk i rk yxk; k tkrk gS t c ml eavf/kdre v. Ms xHkZ eamRi Uu gkusdh l EHk kouk gkrh gS bl l e; l EHkx ugh djus dh l ykg nh tkrh gA ¼b½ LFk bZ fof/k; k l w & bl fof/k ea vki j s ku ds }kjk LFk bZ : i l scPps gkus dsfy; sjkd yxk nh tkrh gA

7-l keW; chekfj; ka , oa Vhdkdj.k ea vk'kk dh HMedk ^4^

xte LokLF; , oa i kSk.k fnol ij mi l Fkr jgs , oa Vhdkdj.k gsrq i jke'kz , oa i kR l gu fn; k x; k

gkA vLirky ; k ?kj eauotkr f'k'kqdstle ds24 ?kA/s ds vj HkE.k djuk & ; fn vk''kk vLirky ea tle dsl e; mi yC/k u jgaml sekW, oacPpsds?kj ykS/us ij tYn l sTYn HkE.k djuk vfuok; Z gA , pch, ul h ds fn''kk fun8 kka ds vuq i tle fy; s cPpsdk 6 ckj HkE.k fd; k x; k gkA ckY; koLFkk dh chekfj; ka dk i cak u fo'kSk dj nLr , oa fueksu; k vkfnA i kSk.k l cak i jke'kZ gsrq?kj ka dk nSj kA xteh.k LokLF; l febr dk l pkyu djrs gq xka eaviuh idM+etcir djukA xte LokLF; l febr dh cBd djukA fodkl [k.M Lrj ij ekfl d cBd dh mi fLFkrA vkj, uVhl hi h ds vrxZr MkW i kokbMjA c[kkj vkfn nSj kuk , oa Mx fdV ea l s i kFked mi pkj djukA eyfj; k i Hkfor {ks= ea eyfj; k dh LykbM cukukA ^3^ ^8^ i-dza1&3 , oa 24&26 fu'd'kZ %

bl idkj fu"d'kZ: i eadgk tk l drk gs fd Hkkr ds xte l epk; esvk''kk dk; ZdrkZ xkb , oa LokLF; foHkx ds e/; dh , d egRo iqkZ dMh gA bl ds dk; kZ ds }jk jk''Vh; LokLF; xteh.k fe'ku es vrxZr i xfr vkbZ gs tS &

► vk''kk dk p; u&8-84 yk[k vk''kk dk p; u fd; k tk p[plk gA xqjkr] if'pe cakj] egkj'V^] vkka nsk vkSj gfj; k.kk %cuk vk''kk okys jkT; ½ ea 96067 l Ei dZ dk; ZdrkZ ka % vkfnokl h {ks= ka ds fy; ½ dk p; u , oa if'k{k.k dj xkb kses rdkr fd; k x; k gA e/; i nsk ea vkfnokl h {ks= es vk''kk p; u gsrq dN NW nsgsrqi Lrko fn; k x; k gA ^13^ ft l ea

l s7]70]294 vk''kkvka dks prfj kZ ekM; y dk if'k{k.k , oa 7]96 yk[k LokLF; fdV dk forj.k fd; k tk p[plk gA

► vk''kk dk; ZdrkZ ds if'k{k.k gsrq o''kZ 2011 , oa 2013 es dE'k%321 , oa 130 enj , u-th vks dk p; u fd; k tk p[plk gA ^12^

► vk''kk dk; ZdrkZ/ks ds }jkj tuuh l j {kk ; kstuk ds rgr o''kZ 2005 l sfl rEj] 2012 rd 5 djkm 69 yk[k 95 gtkj -l j f{kr l LFkkr id o djok; stk p[plk gA ?kj ij uotkr f'k'kqcdh nSj kHky gsrq 5]44]322 dk feZkS , oa vk''kkvka dks if'k{kfr fd; k tk p[plk gA 72-11 yk[k vkauokMh dShts ij xte LokLF; , oa i kSk.k vkgkj fnol dk vk; kst u fd; k tk p[plk gA ^10^

► vl e ea 2006 ea 1-7 feby; u l s vf/kd uotkr f'k'kqks dks Lruiku djok; k x; kA ^11^ pkj jkT; ks ds 11 ftyks ds vk''kk dk; ZdrkZ ds }jkj 93 yk[k cPps dks tki kuht bui QykbZ/hl %t sbZ % l s cpko fd; kA ^14^ i wZVhd kdj .k 43-5 if'r'kr fd; k x; kA ^10^ i Yl ki kfy; ks dk; Zde ds vLrxZr 4 jkT; ks ds 11 ftyks ea 93 yk[k cPps dks i kfy; ks dh nokbZ fi yokus es l g; kx fd; k x; kA

► vkka nsk eavk''kkvka ds 21 fnu ds if'k{k.k ds i'pkr Mki vkmV cPps dk ifr''kr de gkdj d[oy , d ifr''kr gks x; kA ^16^ xte Lrj ij l epk; , oavU; foHkx ks ds l g; kx l s dk; Zdjus ds fy; s i js nsk ea 503025 xte LokLF; , oa LoPNrk l febr dk xBu fd; k tk p[plk gA

l UnHkZ

- 1- Hkkr 'kkl u] ¼ 2005] ^vk''kk ds fy; s i l B; l ekxj eM; y&1^ LokLF; foHkx] Hkkr 'kkl uA
- 2- e/; i nsk 'kkl u] ¼ 2006] ^vk''kk ds fy; s i l B; l ekxj eM; y&2^ ekr , oa f''k'kq LokLF; ^ LokLF; foHkx] e/; i nsk 'kkl u
- 3- e/; i nsk 'kkl u] ¼ 2006] ^vk''kk ds fy; s i l B; l ekxj eM; y&3^ i f j okj fu; kst u] vkj-Vh-vkbZ @, l -Vh-vkbZ] , p-vkbZ gh @, Mh , oa, -vkj-, l -, p.^ LokLF; foHkx] e/; i nsk 'kkl uA
- 4- e/; i nsk 'kkl u] ¼ 2007] ^vk''kk ds fy; s i l B; l ekxj eM; y&4^ jk''Vh; LokLF; ; kst uk; j vk; qk vkSj l k/kkj .k chekfj; ka dk i cak u ^] LokLF; foHkx] e/; i nsk 'kkl uA

- 5-Hkkjr 'kkl uj ¼2008¼ *^vk'k dsfy;silB; Ielxh eMl;w&5^*]
- 6-Hkkjr 'kkl uj ¼2011&12¼ *^vk'k dsfy;silB; Ielxh eMl;w&6* n{krk, Wtks thou j{kk dj I ds^
- 7-Hkkjr 'kkl uj ¼o"z 2008¼ *^vk'k dsfy;silB; Ielxh eMl;w&7* thou j{kd dksky^] LokLF; , oai fjokj dY; k.k ea-ky; A
- 8- <http://www.communityactionmp.com/ASHAWork.aspx>
- 9- <http://mohfw.nic.in/NRHM/asha.htm#dataVk'k> dksnh tkusokyh i kRl kgu jkf'k] vk'kk elxzhf'kZkA
- 10-Hkkjr I jdkj ¼2013¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 7] I ¼; k 5]* vDVicj& tuojh 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] Hkkjr esi fjokj dY; k.k dk; Zde ist dek&2] 3] 25 jk"Vh; xteh.k LokLF; fe'ku dsvr xh ixfrA
- 11-Hkkjr I jdkj ¼2012¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 7] I ¼; k 3* eksp&vi &y 2012] 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] uotkr f"kkqLokLF; ij fo'kSk v&] I py vEcw& ist dek&2] jk"Vh; xteh.k LokLF; fe'ku dsvr xh ixfrA
- 12-Hkkjr I jdkj ¼2011¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 7] I ¼; k 1* uoEcj&fni Ecj 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] jkT; I jdkj kaI s dlnh; dk; Zdeka dk vf/kd dkjxj <ak I sdk; kRo; u dk vxg] I py vEcw& ist dek&2] jk"Vh; xteh.k LokLF; fe'ku dsvr xh ixfrA
- 13-Hkkjr I jdkj ¼2008¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 3-I ¼; k 4@5-* uoEcj&Qjoh] 2008] 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] I keku; I eh{kk fe'ku fo"kkk&] ist dek&2] jk"Vh; xteh.k LokLF; fe'ku dsvr xh ixfrA
- 14-Hkkjr I jdkj ¼2006¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 1] I ¼; k 4]* fni Ecj 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] jk"Vh; xteh.k LokLF; fe'ku ds600 fnu] ist dek&2] jk"Vh; xteh.k LokLF; fe"ku dsvr xh ixfrA
- 15- Hkkjr I jdkj ¼2011¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 6] I ¼; k 3]* tuojh&Qjoh] 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] ekufI d LokLF; ij cy] ist dek&9 I ekpj i = dh drjuA
- 16- Hkkjr I jdkj ¼2007¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 2] I ¼; k 3]* eksp] 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] vkai nsk dsLokLF; I Ei dZds jkj r\$ kj fd; k x; k uD'kk] ist dek&6] efgykv&dk i f'k{k.k.A
- 17- Hkkjr I jdkj ¼2007¼ *LokLF; , oai fjokj dY; k.k foHkx] if=dk [k.M 3] I ¼; k 2]* tykb&vxLr] 409&Mh fueZk Hkou] LokLF; , oai fjokj dY; k.k foHkx , oae-ky;] ePNj ePr thou] ist dek&3] eyfj; k rFk fpdux&u; k I sfui Vusdmi k; A

*

Kaleidoscopic Portrayal of Gay issues in the Plays of Mahesh Dattani

* R.K.Jain

Theatre is very close to the life of the people. It has always been a medium to express and present the problems of the contemporary life, in a realistic way. That is the reason why both Aristotle in the West and Bharata in the East have regarded Drama as the greatest form of art not only in its aesthetic value but also in its proximity to life. The modern playwrights of the West and the East have justified this view in no less manner than the ancients. While G. B. Shaw, W. B. Yeats, Harold Pinter, J.M. Synge, John Arden, Arnold Wester etc. were the advocates of British Drama in modern times, Eugene O'Neill and Arthur Miller held the fort of modern Drama in America. In India, theatre thrived mostly in regional languages. In Indian English Drama only a few playwrights namely Girish Karnad, Vijay Tendulkar, Mahesh Dattani, Asif Currimbhoy emerged taking the theatre to great heights.

Among the Indian English playwrights, Mahesh Dattani is a young playwright who is quite bold enough to express the issues of sexuality, homosexuality, heterosexuality and that of gays spreading its wings in the modern societies. He is one of the playwrights, who does not believe in whispering. He speaks boldly and aloud the truth of the contemporary society. Dattani is one of his interviews says, "you can talk of feminism, because in a way that is accepted. But can't say about gay issues because that's not Indian, doesn't happen here" (Dhawan, R.K. 40)

If we go through the plays of Mahesh Dattani, we can see that he boldly portrays homosexuality in his plays like, *On a Muggy Night in Mumbai*, *Do the Needful* and *Bravely fought the Queen*. In all these plays, he pre-

sents the issues related to gays. He is an artist who openly depicts gay love, affiliation, trust, sentiments and betrayal. In doing so, he actually does not want to portray pornography, but he makes us travel into the world of gays, with the intention that the society should give a thought to such issues, which are common in west and are gradually emerging in India. By his plays he wants that the society should not overlook gay as shameful, but develop an insight into understanding their sentiments, their pain, their emotions and finally finding a way out.

This paper attempts to study the gay issue, as portrayed in Dattani's play *On a Muggy Night in Mumbai*. In this play, he gives a compassionate look at the life of the homosexual, particularly gay community in Mumbai. It is probably the first Indian play,

which boldly deals with the subject of homosexuality. In this play a whole range of homosexual character are presented and their experiences throw light on various aspects of the struggle of the homo-sexual community to secure stability with regard to their existential dilemma and emotional turmoil in the traditional Indian society.

As the play opens, we see the sexual indulgement of a homosexual, with a guard of the colony. He pays money to the guard for his services. Listen to their conversation:

KAMLESH : Tum, Kya ... yeh sab ... paise ke liye karte ho ?

GUARD : (shakes his head), Nahin. (Realizes the implication of what he said. Hastily). Hahn ! Hahn !, main paise ke liye hi to karta hoon sab kuch !

KAMLESH : You do enjoy it. What you do to me, what I do to you, Don't you ?

GUARD : (a little nervously). Ab main jaon ?

KAMLESH : But we will have to pretend you do it only for the money ! (Dattani, Mahesh. Collected Plays, 51)

In these lines, first of all Dattani picturises, the plight of gays, Kamlesh, a gay can stoop down to the level, of even paying money to his guard, to fulfill his needs. Secondly, he warns guard that they have to pretend, that they indulge in relation due to money. That is they fear of being exposed as homosexuals. The society, especially Indian society has still not broadened its periphery so as to accept the homosexuals. It can at least digest the fact if two men indulging in sexual relation for money. Thus the strong lines of demarcation and un-acceptance that is drawn by the society, makes these groups such as gays to stoop down or suffer.

Kamlesh was suffering, due to emotional

vacancy. He was in steady emotional and physical affair, with another homosexual called Prakash or rather Edie. Edwin Prakash Mathew. They broke off due their differences in thought. Kamlesh did not feel ashamed about his affair with Prakash, while Prakash though enjoyed the relation, felt ashamed to disclose publicly, that he was a homosexual. Thus after their separation, Kamlesh suffers from emotional breakdown. Though Sharad another homosexual tries all his best, to take the place of Prakash, but all his efforts becomes fruitless, thus he remarks, "Oh! Spare me lies ! you could never love anyone, because you are still in love with Prakash" (Collected Plays, 56)

Mahesh Dattani, while dealing with the gays, also gives us an array of homosexuals. While some gays are ashamed to be exposed of being the type such as Prakash, some find it comfortable to be recognized as gay, such as Sharad. In Kamlesh, Dattani has portrayed a very sensitive gay, who likes to cling to the same man, he loved. Though, to get temporary relief, he tries to get attached to Sharad and even indulge with the guard. But his efforts turns out to be meaningless, as it did not provide him that emotional and mental satisfaction that he longed for. The suffering of Kamlesh gets accurately echoed in these lines.

"... We have all been through the pain of separation... as gay men and women, we have all been through that, I suppose ... some of us several times. I did a cruel thing ... Sharad, I hope you will find it in you to forgive me ... I did a cruel thing by loving Sharad as wonderful as Sharad. I made Sharad go through the same pain and suffering that I was trying to get over." (Collected Plays, 68).

The Kaleidoscopic portrayal of gays also includes Bunny Singh. He acts in a well known television serial, in which he plays the role of a model middle class Indian man and also has a popularity in the society due to his serials. Thus Bunny Singh's way out of the humiliation of being a gay is 'to camouflage'. Thus he says, "Camouflage ! Even animals do it. Blend with the surroundings. They can't find you." (Collected Plays 70). Bunny Singh, in order to Camouflage, marries a nice woman and has children and he finds this as the safest way to be accepted by the society, because he fears that the society would discard him, if they know about his gay identity. His fear gets reflected when he remarks, "Do you think, I will be accepted by the millions if I screamed from the roof tops that I am gay" (Collected Plays 70)

Bunny Singh, never discloses his gay identity in public; rather when he is questioned by Kiran for his company with gays, he gives the excuse of being a liberal minded person. He knows about the void in his life. He knows that he cannot love a woman with the intensity with which he can love a man. Marriage for Bunny Singh acts as a layer of fog, that helps him cover his real identity and emotions. The following conversation with Deepali, reflects his emotions.

DEEPALI : Do you love your wife, Bunny?

BUNNY : Yes ! I do.

DEEPALI : Can you LOVE your wife ?

BUNNY : Off course I can.

DEEPALI : With the same intensity with which you can love a man?

BUNNY : You know I would be lying if I said I could ... (Collected plays 84).

The painful heart of Bunny Singh is revealed when he realizes that people want to know if his wife is happy or not, and no

one ever bothers about his emotions and happiness. After all he too is a human being and he too exists. Though Bunny Singh makes all the efforts to pretend to be happy, ultimately, he breaks down, and with an aching heart reveals his identity. In the following lines, Dattani has realistically pictured the sentiments of a gay, when he finds that in spite of his effort to camouflage, he finds himself in a miserable condition. He makes efforts to survive and to overcome the shame and the fears of being discarded, but still he finds that, he exists nowhere.

... I have tried to survive in both worlds. And it seems I do not exist in either. I am sorry, Kiran, I lied to you as I have lied to the rest of the world. I said to you that I am a liberal minded personActually it is they who are liberal minded. They have accepted me in spite of my letting them down so badly. I deny them in public, but I want their love in private I have never told anyone in so many words what I am telling you know – I am gay man ... (Collected Plays 103)

Dattani, highlights the same disillusionment, in every gay. Initially, he may pretend to be comfortable, or at times he may seek for emotional satisfaction from different sources, but ultimately he finds, that he belongs nowhere. Sharad has been pictured as a gay who doesn't feel shame to reveal his identity. He was the one, who stood by Kamlesh, when he had emotional breakdown after separation from Prakash. He rather complains to Kamlesh that, "My problem is that in front of others you pretend as if we were never lovers" (61), which signifies that he is not ashamed by his gay identity. According to Sharad the gays are doing harm to themselves by wearing the disguise of being heterosexual and marrying a woman. Sharad too understands that a gay

can seldom be accepted by the society. Thus he exclaims "For the first time in my life, I wished I wasn't gay"(69). He thus too prepares himself at last for a cover of a heterosexual man to survive in society due to the fear of being discarded. He gives his argument thus:

You see, being a heterosexual man, a real man ... I get everything, I get to be accepted ... I can have a wife. I can have children, who will all adore me simply because I am a hetero ... a real man ... if I can be a real man, I can be King ... All it needs is a bit of practice (Collected Plays 101).

The disillusionment of a gay at its highest level is seen in Kamlesh. He was pained because Prakash, his lover, was ashamed to accept their relation publicly. His agony is expressed in these lines.

Prakash left me. I would have understood it if he had left me for another man, but he left me because he was ashamed of our relationship. It would have worked between us, but he was ashamed. (69).

Kamlesh visits a psychiatrist, where he gets an advice, that he can never be happy as a gay man, as it is impossible to change the society. Thus the psychiatrist advises him to change or reorient himself. Actually Kamlesh is not at all ashamed of his identity, nor does he wants to reorient himself. He had developed a shock and loneliness after the departure of Prakash. It is this void he wanted to fill up. Later, Kamlesh realizes that he can find his emotional comforts in Sharad, who really cares for him and loves him, and all the while he was ignoring his love. He says "It took me this moment to realize it. I know now that I have been chasing an illusion. Perhaps the man I loved does not exist. (To Sharad) But you do. And I have you." (102). Thus Kamlesh finds his ultimate

refuge in Sharad because "he has the Courage to live with him openly as two men in love" (104). Prakash who was Kamlesh's previous lover, finds it a shame to be recognized as a gay. He makes it with Kamlesh's sister Kiran, and both of them plan to settle as husband and wife. Prakash, now Ed, has completely hidden his identity from Kiran, and also his involvement with Kamlesh. He believes, that to survive, one has to take the cover of a real man,. In heart of his hearts, he is still a gay and still wants the closeness of Kamlesh. It is because of this fact that he doesn't approve Sharad's relation with Kamlesh. His marriage with Kiran, was with an intention to stay close to Kamlesh, without the shame of being known as a gay. These lines correctly encloses his thought:

ED. You fool. Can't you see ? My marriage with Kiran is a start.

KAMLESH : what do you mean ? ?

ED. Once we are married, I could see you more often without causing any ... suspicion ... you are my brother – in – law. I can meet you any time.

When Prakash's (ED's) secret intentions were revealed, it shocked everyone. It was then that Kamlesh warned Kiran against marrying Prakash. When Prakash found himself exposed, he tried to commit suicide, but was saved.

In the play *On a Muggy Night in Mumbai*, Mahesh Dattani reveals the real problem of gays which is the reason of their disillusionment. their grief, which leads to breakdown or at times makes them stoop down from accepted norms. Thus Deepali says, "It's not shame ... It's fear ... of the corners we will be pushed into where we don't want to be" (collected plays,89). In the novel, Dattani pleads to the society to broaden the periphery of their thought. He ultimately seeks so-

lution regarding emotional disillusionment of the gays and thus he writes, “I really wish, they would allow gay people to marry” (collected plays, 98)

Reference:

Choudhuri, Asha Kuthari. Contemporary Indian Writers in English. New Delhi : Foundation Books Pvt. Ltd. 2005.

Dhawan, R.K. and Tanu Pant. The plays of Mahesh Dattani : New Delhi : Prestige Books, 2005. Dattani, Mahesh. Collected Plays, New Delhi : Penguin Books, 2000.

Mallik, Avy. Muggy Night Raises the Curtain on South Asian Gay Issues. Asian Weeks. 21-27 June 2002. <http://www.asianweek.com>

Mee, Erin B. Mahesh Dattani :Invisible Issues. Performing Arts Journal. 1997.



The Role of Kisan Kirti Party in National Movement

* **Dr. Rakesh Kumar**

Various factors and influences contributed to the emergence of the Kirti Kisan party. The Hijrat Movement, the Russian revolution 1917, the Gandhi policy of Swaraj, economic and social condition of Punjab. The formation of the Kirti Kisan party in 1927 provided further impetus to the growth of the revolutionary movement in Punjab. The Kirti had the direct contact with the Communist international and received its support.

The Kirti -Kisan, it tried to bring about a new awakening among the workers, peasants and the intelligentsia by disseminating Marxist ideas. It tried to unite them on the basis of an economic programme and on the lines of class struggle in the latter phase. The Kisan -Kirti party concentrated on practical work and launched agitation in support of some of the progressive demands of the peasantry such as abolition of 'nazrana' and reduction in land revenue, water tax and the like. It was successful in organising a strong peasant movement in the state on the basis of these demands. In this process, it extended the freedom movement to the villages and helped the congress to penetrate the rural areas.

Introduction-

The Kirti Kisan Party begins with its emergence through a gradual process. The political, economic and social condition in the Punjab was responsible for the emergence of the party. The leaders of the party first decide to explain to the masses as to why and what for the party was needed. Its organizers were highly impressed by the Russian revolution and formed the party to achieve similar aims, they apprised the people of their miseries and made them conscious and aware of the fact the Kirti Kisan party represented the poor peasants and landless labourers in Punjab. Literally the words 'kirti' means the toiler the party de-

defined a kirti as a person who performed his work with his own hands and did not exploit others¹.

Although there were a number of factors for the emergence of the Kirti Kisan party. The most significant contribution to the propagation of socialist and communist ideology in the Punjab was made by former Gadar party leaders who underwent ideological re-orientation and linked the destiny of their imperialist struggle in India in the twenties with the world working class revolutionary movement.² Before the Russian revolution, socialism was only an idea but the success of socialist revolution in Russia led the downtrodden people of the world

* Lect. In History, Deptt. of History, G.S.S.DHANOOR SIRSA (HARYANA)

to look toward the new Russia for inspiration for emancipation. The success of Russian revolution gave a new dimension to the Kirti Kisan party³

The foundation of the movement laid by a group of young Muslims called Muhajirs (migrants) who left India for Turkey under the influence of the Khilafat movement⁴. The programme of the Congress under the leadership of Gandhi non-co-operation movement organized the aim was to attain Swaraj within the shortest possible time "Swaraj within a year" Although the non-co-operation movement failed to achieve Swaraj within a year was promised to the people by Gandhi its most remarkable result was the shift of political emphasis from the elite to the newly awakened masses⁵ peasantry of Punjab was in debt, economic condition of peasantry not satisfactory

OBJECTIVES

1. The study the causes responsible for the commencement of The Kirti Kisan Party
2. To analyse the programme of the Kirti
3. To analyse the economic and Political role of Kirti Kisan party in Punjab

THE "KIRTI" JOURNAL

Rattan Singh, while still in America, had suggested the starting of the Kirti and in his first letter wrote "---the business could only be successful if the Kirti was successful we are trying to send money soon for this paper. In January 1926 the Kirti was advertised as follows: "This journal will be the voice of Indian workers in America and Canada and will be dedicated to the sacred memory of those heroes and martyrs who awakened sleeping India --- and whose ideal was regarded by our own people as well by out-

siders as the dream of Alinschar. The journal will sympathise with all the workers throughout the world--- the subjugated, weak and oppressed nation and subjugated India. In February following the first issue appeared, bearing on its title page the picture of a dead labourer lying on his funeral pyre, amidst factories etc. the scene of his labours when alive and surrounded with tools such as hammer and pickaxe. The whole obviously intended to convey the idea that the deceased had succumbed to the hard task he had to perform during his lifetime.⁶

In February 1926 the first issue of the Kirti was published. The journal bore on its title page the picture of Kirti placing a garland of flowers on the dead body of revolutionary hero. Outlining the policy of the Kirti, Santokh Singh its editor, wrote a long article criticising the Congress policy of attaining Swaraj within one year by spinning yarn and boycotting British cloth.⁷

KIRTI KISAN PARTY

In Sept. 1927, The Kirti informed its readers that a Kirti conference would be held in Hoshiarpur on the 6th & 7th Oct. 1927 under the presidency of Sohan Singh Josh in which the problems of Kirti would be discussed.⁸ On the invitation of S.S. Josh and Bhag Singh Canadian a meeting to organize the workers and peasants was.

Called on 12 April 1928 (6p.m.) in the Jallianwala Bagh at Amritsar from different districts more than 60 persons it was unanimously resolved that a party named Kirti Kisan Party may be established in order to organize the workers and peasants and those who were attending this meeting should be considered its members. Sohan Singh Josh elected secretary Kirti Kisan Party was formed to facilitate open work

among this grass- root level of society. Its leadership was drawn from the Lahore and Amritsar group of revolutionaries. The Kirti's had direct contact with the communist International and received its support In the initial stage. The kirti, it tried to bring about a new awakening among the workers, peasants and the intelligent by disseminating Marxist ideas. It tried to unite them on the basis of an economic programme and on the lines of class struggle In the latter phase the Kirti Kisan Party concentrated on practical work and launched agitation in support of some of the progressive demand of the Peasantry such as abolition of Nazrana' and reduction in land revenue water tax and the like. It was successful in organizing a strong peasant movement in the state on the basis of these demands in this process. It extended the freedom movement to the village and helped the congress to penetrate the rural area¹⁰

Programme of Kirti's – it is scattered in various issues of Kirti(monthly) and can be summed in the following items.

1. All means of production should be nationalized
2. Land should be taken away from the landlord without compensation and it should be divided among the cultivators.
3. The revenue should be reduced. It should be imposed on production and no land. On small holding there should be no revenue at all.
4. The wages of the industrial workers should be increase working time should not be more than 8 hours
5. Government should give loans to the cultivators. It should also open department

which should provide the peasant with machines seeds department assistance.

6. Village Panchayat should be re-organized and they should include the elected representatives of cultivator and other rural workers. They should be ensured with authority to impose revenue on the peasant

7. Establishment of a Kirti's or Balshevik Type state¹¹

The activities of Kirti Kisan Party and the Naujawan Bharat Sabha promoted the left consciousness of the people in Punjab. This consciousness was reflected in the conspicuous participation of worker and peasant in the massive public demonstration against the Simon Commission which it arrived Lahore in oct. 1928.¹²

The increasing left orientation of the people constituted a real danger to the government the capitalist and the feudal landlord. In order to crush the rising communist led mass movement, the government arrested the worker the peasant and the youth leaders in the Meerut conspiracy case Sohan Singh josh. Abdul Majid and Kedarnath Sehgal were arrested in March 1929 Besides, the government also decide to pass the public safety bill and the trade dispute bill to curb the communist activities in India to demonstrate the people's protest against these two Bhagat Singh and Batukeshwar Dutt of the Naujawan Bharat Sabha threw bomb in the Central Assembl on 8 April 1929. They did not try to escape the stood in the visitor gallery. Shouting slogan of "Inquilab Zindabad"(Long live revolution) which subsequently became the battle cry of all militant element. They were arrested and the Lahore conspiracy case was launched against them¹³

CONCLUSION :

The Kirti Kissan Party played a monumental role in the inscination of leftist, secular, ideas in Punjab. The indoctrination of youth there of youth, their training in the ideology was carried out few year with success. The Kirti a Lal Jhanda publication also provided enlighten to the masses in Punjab on key issues like the grass-root problem of the peasantry and labour and also suggested an alternative line of action from that

proposed by the Gandhian Philosophy and Indian National Congress and issue like swaraj & independence.

It lost track when it shifted its focus from clear local & National issues to support of Russia's during the world war 2nd its commitment to fatherland Russia & its ideology weakened its stances standing in India. The Kirti kisan Party role in the establishment & consolidation of leftist ideology in Punjab & India can never be overlooked or undermined

REFERENCES

- 1 Kirti, April,1926,9
- 2 Master Hari Singh, Punjab Peasant and freedom struggle P,163-164
- 3 R.A. Ulyanovsky, The comintern and the East (Mascow-1979) P.6
- 4 Brar J.S. the communist party in Punjab,1989, P-24
- 5 Kaye,sir,Cecil, Communism in India 1919-1924, P-18
- 6 Sir, Peter David, communism in India,1924-1927, P-144-145
- 7 Kanpur Andar Hor Confaransan, Kirti, February 1926. P-1
- 8 Josh, Bhagwan communist movement in Punjab 1926-1947, P-91
- 9 Ibid, P-92
- 10 Brar J.S. the communist party in Punjab, P-28-29
- 11 Kirti, March 1920, Coated by Josh, Bhagwan communist movement in Punjab 1926-1947,P-95
- 12 Javed Ajit, Left Politics in Punjab 1935-1947, P-85
- 13 Brar J.S. the communist party in Punjab,P-86



A geographical analysis of work force of population in katni district (M.P.)

* Anurag Tiwari

The magnitude of the work-force in a population at a given point of time is the net result of a complex inter-functioning of demographic, socio-economic, cultural and historical factors. The structure of working population in a society presents the economically active group and dependent population on it. The pressure of non-working population effects and determines the socio- economic roots of any region. In Katni district nearly 43 percent of total population work to earn their livelihood and the remaining 57 percent of total population are economically inactive and dependent on working population (Census 2001).

Introduction

An analysis of a population's economic composition unfolds the diverse economic, demographic and cultural attributes of an area which form the basis of region's social and economic development (Chandna, 1986). While total population refers to the entire population inhabiting the area, the manpower consists of only those persons who could participate in economic gainful activities in event of need. Therefore, the population may be dichotomized into two groups of economically active and economically inactive population (Siddiqui, 1983). The proportion of working population is an important indicator of economic composition in a region (Ray, 1978). There is a direct relation between proportion of work force and the economic development (Agrawal, 1977). In this present study efforts have been made to analyze the proportion of working population and its socio-economic dimensions in Katni district.

Study area

Katni district extends between 23010' north to 24010' north latitude and 79040' east to 80058' east longitude. The district is located in the central-east part of Madhya Pradesh (plate no.1.1). The distance of capital Bhopal is 427 km from district head quarter. The total area of the district is 4,947.3 sq. km. According to the 2001 census, the total population of Katni district is 10,64,617. Nearly half of the total population (52.17 percent) of the district is literate. While 36.5 percent of total population of Katni district is young, only 6.85 percent is categorised as old. The remaining 56.55 percent of the population constitutes adult group which is economically active.

Objectives

The occupational structure of population is directly related to the economic characteristics of population of Katni district. The primary consideration of the present study is to underline the basic characteris-

tics of work force.

1. To analyse the work participation rate of population in different parts of the district and examine the factors responsible for the present situation.

2. To examine the differences between work participation rates of males and females, rural and urban population, scheduled castes and scheduled tribes population.

Methodology and data source

The present study of occupational structure of population in Katni district is based on census data. The population census which is customarily conducted decennially and quinquennially is undoubtedly the most important source of basic data for the population geographers (Chandna, 1986, p.32). To fulfill the requirements as per the objectives of the study secondary data have been used. Secondary data and information related to various aspects of work force and occupation structure etc. have been collected from the secondary resources, particularly from district statistical handbook, district census handbook, Population Research Center, Sagar and NIC Katni.

Work force

In India the classification of population as workers and non-workers based on the concept of work was introduced for the first time in the 1961 census. At the time of 1971 census, any person whose main activity was participation in any economically productive work, either by his physical or by his mental activity, was classified as worker. In 1981 a distinction was made between main worker and marginal worker. The main worker was the one who had worked in some economically productive activity for at least 6 months (183 days) in a year. A

marginal worker, on the other hand, was one who had worked for less than 6 months (183 days) in a year. More elaborate work has been done on working force in 2001 census.

Work Participation Rate

Proportion of workers to the total population is expressed as participation rate. According to the census 2001, in Katni district 27.73 percent of the total people are main workers, 13.96 percent marginal workers and 58.31 percent non-workers. Thus, there is an acute problem of high dependency on one hand and under-employment and unemployment on the other.

Spatial pattern

Participation rate (main workers + marginal workers) of Katni district is 41.69 percent, which is slight lower than the state average of 42.75 percent. At tehsil level, participation rate varies from 39.27 percent in Mudwara tehsil to 46.37 percent in Dhimarkheda tehsil.

Work Participation Rate in Katni District, 2001

S. N	State/District/ Tehsi	Total worker	Main Worker	Marginal Worker	Non-worker
	Madhya Pradesh	42.75	31.66	11.09	57.25
	Katni District	41.69	27.73	13.96	58.31
1.	Mudwara Tehsil	39.27	27.50	11.77	60.73
2.	Vijayraghvarh Tehsil	42.66	27.52	15.14	57.34
3.	Bahoriband Tehsil	43.57	30.41	13.16	56.43
4.	Dhimarkheda Tehsil	46.37	25.94	20.43	53.63

Source : District Statistical Handbook, 2007

Male-Female Differential

Table reveals that 51.47 percent of the district's males are workers, while the corresponding figure for female is only 31.29 percent. This is one typical feature of the

whole Indian workforce. At tehsil level, male workers participation rate varies from 50.91 percent in Mudwara to 53.06 percent in Dhimarkheda. Similarly, the female workers participation rate ranges from 27.51 percent in Mudwara tehsil to 39.27 percent in Dhimarkheda tehsil.

Male-Female Work Participation Rate in Katni District, 2001

S. No.	District/Tehsil	Male	Female	Male-Female difference
	Katni District	51.47	31.29	20.18
1.	Mudwara Tehsil	50.91	27.51	23.40
2.	Vijayraghavgarh Tehsil	51.13	33.69	17.44
3.	Bahoriband Tehsil	52.34	34.37	17.97
4.	Dhimarkheda Tehsil	53.06	39.27	13.79

Source : District Statistical Handbook, 2007

The highest male-female difference is recorded 23.40 percent in Mudwara tehsil and the lowest 17.44 percent in Vijayraghavgarh tehsil.

Rural-Urban Differential

According to the 2001 census, the participation rate of rural population is 44.86 percent, which is 14.95 percent higher than that of urban population of 29.91 percent. At tehsil level, the participation rate in rural areas ranges from 43.58 percent in Bahoriband to 46.37 percent in Dhimarkheda tehsil.

Rural-Urban Work Participation Rate in Katni District, 2001

S. No.	District/Tehsil	Rural	Urban	Rural-Urban Diff.
	Katni District	44.86	29.91	14.95
1.	Mudwara Tehsil	44.73	27.23	17.50
2.	Vijayraghavgarh Tehsil	45.04	29.43	15.61
3.	Bahoriband Tehsil	43.58	-	-
4.	Dhimarkheda Tehsil	46.37	-	-

Census of India, 2001, Primary Census Abstract.

On the other hand, the participation rate in urban centers is recorded 27.23 percent in Mudwara tehsil and 29.43 percent in Vijayraghavgarh tehsil, while other two tehsils have no urban population.

Occupational structure (classification of main workers)

In 1981 and 2001, the Census of India published its data dividing the workers into four main categories, namely - (a) Cultivators (b) Agricultural labourers (c) Household Industrial workers, and (d) Other workers.

According to the 2001 census, the population of main workers is 27.73 percent to the total population of the district. More than half (56.18 percent) of the main workers in the district are engaged in agricultural activities. Cultivators alone account for 36.39 percent and agricultural labourers for 19.79 percent of the working force. On the other hand, share of the total workers engaged in non-agricultural activities is only 43.82 percent. Household workers account for only 8.12 percent while other workers account for 35.70 percent.

Occupational Structure of Main Workers in Katni District, 2001

S. No	Categories	Percentage
1.	Cultivators to total main workers	36.39
2.	Agricultural labours to total main workers	19.79
3.	Household workers to total main workers	8.12
4.	Other workers to total main worker	35.70
Total		100.00

Source : District Statistical Handbook, 2007.

Non-Workers

A person who did not at all work during the reference period was treated as non-worker. Our country is in a developing economy, unemployment of labourers is one among the serious problems of the economy (Datt and Sundram, 1996, p.823).

In Katni district the proportion of non-workers population is 58.31 percent which is 1.06 percent higher than that of the state average of 57.25 percent and 2.43 percent lower than the national average of 60.74 percent, during the census year 2001. The percentage of male non-workers (48.53 percent) is 20.18 percent lower than female non-workers (68.71 percent). The participation rate of non-workers in rural areas is 55.19 percent which is 14.90 percent less than that of the urban centres of 70.09 percent.

Work force of Scheduled Castes

According to the census 2001, the population of scheduled caste in Katni district is 1,22,171 i.e. 11.48 percent of total population.

In the district, 26.07 percent of scheduled caste population are main workers, 15.67 percent marginal workers and 58.26 percent non-workers. Thus, 41.74 percent of total scheduled caste population is classed as workers. This is slightly higher than that of total population (41.69 percent). Participation rate among males and females is 49.43 percent and 33.67 percent, respectively. The proportion of Scheduled Caste non-workers is 58.26 percent. More than two-third of females are economically inactive in this category, while about half of males are unemployed.

Work Force among Scheduled Castes in Katni District, 2001

Person/ Male/ Female	Total Worker	Main Worker	Marginal Worker	Non- Worker
Person	41.74	26.07	15.67	58.26
Male	49.43	37.51	11.92	50.57
Female	33.67	14.07	19.60	66.33

Source : Census of India, 2001, Madhya Pradesh, Series-24, Final Population Totals, Special Tables for Scheduled Caste and Scheduled Tribe.

Work force of Scheduled Tribes

According to the Census 2001, the population of Scheduled Tribe in Katni district is 2,45,518, which constitutes 23 percent of the total population.

In the district, 27.40 percent of total tribal population are main workers, 19.45 percent marginal workers and 52.63 percent non-workers. Therefore, the participation rate (Main workers + marginal workers) among Scheduled Tribe is 47.37 percent. About 53.21 percent of district's tribal males are classed as workers, while the corresponding figure for females is 41.42 percent.

Work- Force among Scheduled Tribes in Katni District, 2001

Person/ Male/ Female	Total Worker	Main Worker	Marginal Worker	Non- Worker
Person	47.37	27.40	19.97	52.63
Male	53.21	37.72	15.42	40.69
Female	41.42	16.82	24.61	58.58

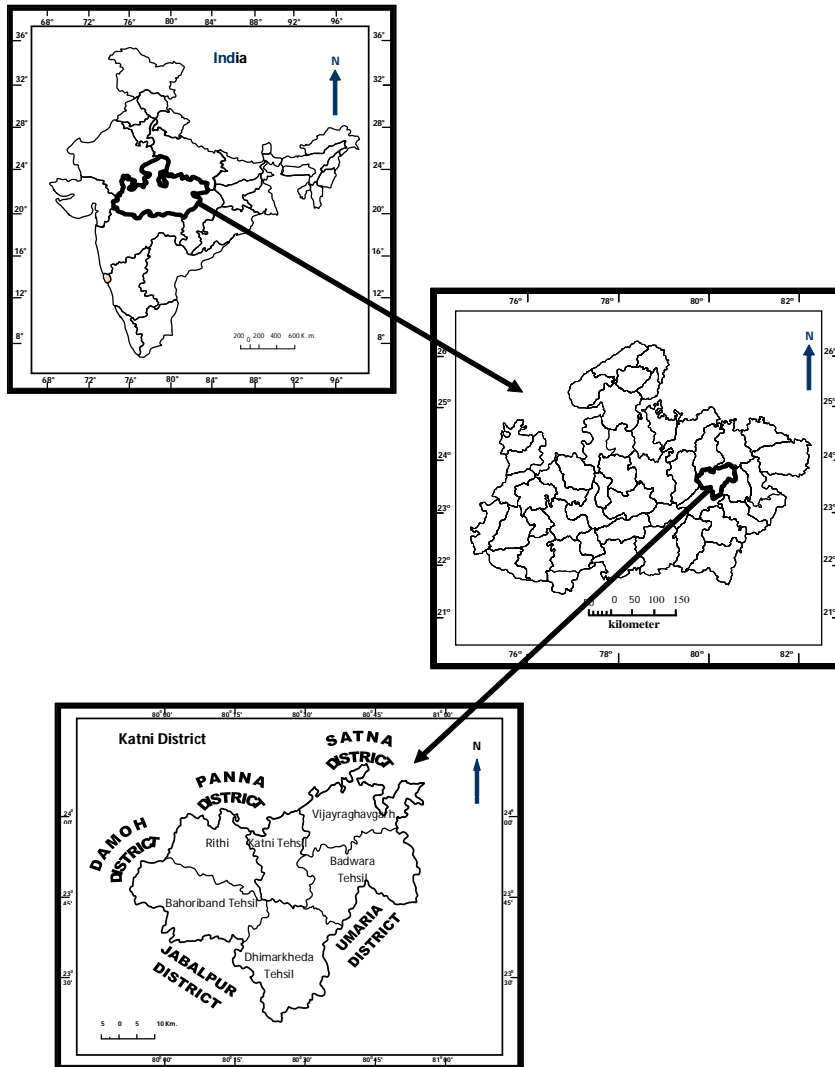
Source - Census of India, 2001, Madhya Pradesh, Series-24, Final Population Totals, Special Tables for Scheduled Caste and Scheduled Tribe.

The proportion of tribal non-workers is

52.63 percent. This is less than that of district's average (57.25 percent). The proportion of female non-workers is 58.58 percent, which is 11.89 percent higher than that of males (46.69 percent). The participation rate is higher among tribes in comparison

to other segments of population, because the tribal community is an open society where male, female and children enjoy equal status and participate in work according to their capacity.

LOCATION MAP



References

- Chandna, R.C. (1986) : ***A Geography of Population***, Kalyani Publication, Ludhiana.
- Siddiqui, F.A. (1983) : Occupational Structure of Population in Haryana, ***The Geographer***, Vol. 22 (2), pp. 39-54.
- Ray, P. (1978) : Quantitative Mapping of Working Population, ***Geographical Review of India***, Vol.40(4), p.132.
- Agrawal, S.N. (1977) : ***India's Population Problems***, McGrawhill Publishing Company, Delhi.
- Datta, R. and Sundaram, P.N. (1984) : ***Unemployment in India : Indian Economy***, Vikas Publication House, Delhi, p.823.
- Govt of India (2001), Census of India, Madhya Pradesh, Final population Totals Special Tables for sehcheduled caste sehcheduled tribe.Hard book (Katri)
- State govt . (2007) ***District statistical*** (Madhya pradesh) Bhopal.



Pattern of Population Growth in Jalaun District (U.P.)

* **Gaurav Yadav**

The population growth shows the changes in number of people from one point of time to another. It may due to the increase in the birth rate and decline in the death rate and also due to migration of the people. The population growth has an indelible impact on the environment; It may be positive or negative. With growth of population some other aspects may change and these affect the health of society. Population growth and the resultant human activities generate pressure to the natural and manmade environment. As the human population expands, there is a great concern about the growing imbalance between the population and scarcity of the resources. During the period of 1991-2001, the population growth rate is registered 19.27 percent in Jalaun district, which is about six percent lower than the state average (25.85 percent).

Introduction

Population aspects play a vital role in regional studies. Mankind is the ultimate force of all resources. Presently, population growth related issues have acquired paramount significance in the entire development syndrome, especially in view of disproportionately exploitation of natural resources, environmental degradation and poor quality of life all being ascribed to rapid population growth. The effects of population growth on environment and economic development are so varied and complex.

The higher growth rate of population in under developed areas has led to various environments and socio-economic problems such as degradation in the natural environment, hunger, malnutrition, poverty and lower living standard, scarcity of comfortable and hygienic house, unemployment, overcrowding in schools, hospitals and vari-

ous other socio-economic amenities (Mishra, 1989).

Keeping the aforesaid in view, the present paper aims to analyze the pattern of population growth in jalaun district(U.P.) in spatio-temporal context.

Study area

Jalaun district is located in the north-western portion of Jhansi zone of Uttar Pradesh and geographically comes in Bundelkhand region. It extends from 25°04' north to 26°02' north latitude and from 79°05' east to 78°05' east longitude. Jalaun district shares its boundaries with Etawa district in north, Kanpur district in the north-east, Jhansi district in the south, Hamirpur district in the south east and Bhind district of MP in the west. The geographical area covered by the district is 4565 Km sq. This district comprises five thesils, nine blocks and 1151 villages (Including 214

uninhabited). The villages are grouped into 81 Nyay panchayats. The district is surrounded by three major rivers Yamuna, Betwa and Pahuj.

According to census 2001, population of the study area is 1454452 (male 54.09 percent and female 45.91 percent). Thus the sex ratio of the district is 849. Nearly 76 percent population of the district is rural. In the district the population density is 319 persons per Km sq.

Objectives

The main objectives of the study are as follows-

- 1) To analyze the spatio-temporal changes of population in Jalaun district.
- 2) To examine the pressure of population and related problems in Jalaun district.

Data base and methodology

The present study is based on secondary data. The block wise data regarding population growth has been obtained from director census operations UP and statistical handbook Jalaun district. Some information about the population was collected from websides and different journals. The collected data was processed by simple tabulation, percentages, averages and other cartographic techniques to correlate and explain the different aspects of the study.

Trend of population growth

Table 1 shows the trend of population growth in Jalaun district during the period 1901-2001. It is notable that although population growth rate has decelerated but in absolute terms it has significantly increased. During 1901-2001, the population of Jalaun district increased from 424017 to 1454452 (increased 3.5 times). The study area has witnessed decelerated growth of population During 1901-1991

Table 1
Trend of population growth in Jalaun district (1901 to 2001)

Decadal - Growth	Total population	Absolute decadal growth	Decadal growth%
1901	424017	-	-
1911	431158	+7141	1.68
1921	431164	+6	Nil
1931	452074	+20910	4.85
1941	515474	+63400	14.02
1951	553572	+38098	7.39
1961	663168	+109596	19.80
1971	817490	+154322	23.27
1981	986238	+168742	20.64
1991	1219377	+233139	23.63
2001	1454452	+235075	19.27

Sources - District Statistical Hand Book, 2007

During last 100 years, the population of study area increased by 1030435 persons by recording 343.01 percent population growth. The rate of population growth varied significantly in different census decades.

Table 2 shows trend of the population growth rate during 1901-2001 for India, U.P. and Jalaun district. It clearly shows that deceleration of population growth rate of Jalaun district is relatively faster as compared to U.P. and India.

The period of population growth in Jalaun district can be divided into following three distinct phases.

1. Period of low population growth (1901-1931)

2. Period of moderate population growth (1931-1951)

3. Period of high population growth (1951-2001)

1. Period of low population growth (1901-1931)

– Before 1931, the trend of population growth rate was irregular and slow. The high mortality during this period was the product of large scale abnormal deaths due to epidemics of influenza, plague, small-pox, cholera etc. In 1901, total population was 424017 and the growth rate was 1.68 per cent during 1901-1911. During this decade, population increased by 7141 persons. The rate of population growth decelerated during 1911-1921 as compared to 1901-1911. In 1931, the population of Jalaun district became 452074. It registered an increase of 20910 persons. During 1921-1931, the decadal growth rate was 4.85 percent.

2. Period of moderate population growth (1931-1951)

– During 1931-1951 the population of Jalaun district increased from 452074 to 553572 persons. The growth rate was 14.02 percent during 1931-1941. During this decade, population increased by 63400 persons. The rate of population growth decelerated during 1941-1951(7.39 percent) as compared to 1931-1941(14.02 percent). The mortality rate started showing downward trend as a result of improvement in general health and sanitation conditions after 1921.

Table2
Percentage Decadal Variation in population (1901-1911 to 1991-2001)

Decadal - Growth	Jalaun District	Uttar Pradesh	India
1901-1911	1.68	-1.36	5.75
1911-1921	0.0	-3.16	-0.31
1921-1931	4.85	6.56	11.00
1931-1941	14.02	13.57	14.22
1941-1951	7.39	11.78	13.31
1951-1961	19.80	16.38	21.64
1961-1971	23.27	19.54	24.80
1971-1981	20.64	25.39	24.66
1981-1991	23.63	26.51	23.87
1991-2001	19.27	25.85	21.54

Sources - (1) Census of India 2001, Provisional Population Totals, Paper 1 of 2001, Series-1 p.144.

(2) Census of India 2001, Primary Census Abstract - Total Population Table A-5, Series- 1(2004) p.1.

(3) Census of India 2001, Uttar Pradesh, Paper-1, Series-10, Lucknow.

3. Period of high population growth (1951-2001)

– The trend of population growth rate experienced very high in this period. In 1951, total population of Jalaun district was 553572 which increased to 663168 in 1961 with a growth rate of 19.80 percent. During 1961-1971, the decadal growth rate was 23.27 percent. It registered an increase of 154322 persons. In 1971 decade the rate of population was 20.64 percent. In 1981, the population reached to 986238 persons, marking 20.64 percent population. In 1991 the population increased to 1219377 persons. Thus, 233139 persons were added in this decade witnessing 23.63 percent in-

crease which was the highest rate of population growth of the district Jalaun. The population increased to 1454452 persons in 2001. In this way during 1991-2001, the population increased by 19.27 percent which is slightly lower than that of 1981-1991 (23.63 percent).

This unprecedented growth rate was due to the accelerated development activities and further improvements in health facilities. This has been seen in all over India, not only in district level.

The growth rate of district population recorded a slight reduction in decade 1991-2001 growth rate was declined by 4.36 percent and recorded 19.27 percent. This declining trend marks the beginning of the new era not only in the district but in the country's demographic history also.

Block Level Pattern

Regional variation in population growth came in sharp focus when studied at the block level. Spatio-temporal variation in population growth is much larger at the block level as compared to district level. In decade 1991- 2001, it varies from a minimum of 14.03 percent in Rampura block to a maximum of 27.60 percent in Dakor block.

Table 3 shows the regional pattern of population growth in jalaun district during 1991-2001. It may be noted here that excepting Dakor, Kuthaund and Jalaun blocks, all other blocks have recorded considerably lower growth rate in 1991-2001

Dakor block has recorded the highest growth rate of population (27.60 percent). Dakor, Kuthaund and Jalaun blocks have recorded higher growth rates than the average growth

Table 3 :
Decadal Population Growth in Jalaun District, 1991-2001

S. No.	District/ Block	Population 1991	Population 2001	Difference	Growth Rate (1991-2001)
	Jalaun District	1219377	1454452	235075	19-27
1.	Rampura Block	85327	97299	11972	14-03
2.	Kuthaund Block	97278	117985	20707	21-28
3.	Madhogarh Block	102982	119844	16862	16-37
4.	Jalaun Block	134262	161061	26799	19-96
5.	Nadigaon Block	130583	152147	21564	16-51
6.	Konch Block	140871	161072	20201	14-34
7.	Dakor Block	254345	324562	70217	27-60
8.	Maheva Block	130351	150558	20207	15-50
9.	Kadaura Block	143378	169924	26546	18-51

Sources - (i) Census of India 2001, Primary Census Abstract (ii) District Statistical Hand Book, 2007

Table 4 :
Population Growth of Jalaun District, 1991-2001

S.No.	District/ Block	Growth Rate (1991-2001)			
		Rural Growth	Urban Growth	Male Growth	Female Growth
	Jalaun District	17-23	26-49	17-66	20-86
1-	Rampura Block	12-76	19-39	11-93	13-78
2-	Kuthaund Block	21-28	&	19-79	23-57
3-	Madhogarh Block	16-64	13-51	15-40	17-54
4-	Jalaun Block	15-34	31-63	14-22	16-69
5-	Nadigaon Block	16-47	17-26	14-61	18-77
6-	Konch Block	15-40	12-10	9-68	17-66
7-	Dakor Block	19-14	39-51	17-33	21-36
8-	Maheva Block	17-71	10-30	17-74	17-66
9-	Kadaura Block	17-92	26-40	17-18	18-82

Sources- (i) Census of India 2001, Primary Census Abstract. (ii) District Statistical Hand Book, 2007.

rate (19.27 percent) of the district during 1991-2001. On the other hand, six blocks namely kadaura, nadigaon, madhogarh, maheva, konch and rampura have recorded the lower growth rate of population as compared to district average during 1991-2001

Urban-Rural Differential

The average population growth of Jalaun district is 19.27 percent. Wide regional variations in growth rate of rural and urban population have been found at the inter-censal period 1991-2001. Growth rate of urban population (26.49 percent) has remained higher than that of the rural population (17.23 percent) in the district. Dakor block experienced the highest urban population growth (39.51 percent). Dakor and Jalaun block have high growth in urban population due to influx of immigrants mainly from rural areas. Kuthund block doesn't have any urban life style.

On the other hand, rural population growth rate varies from a minimum of 12.76 percent in Rampura block to 21.28 percent in Kuthaund block during 1991-2001. Rural population growth rate of Kuthaund, Dakor, Kadaura, Maheva blocks recorded are higher than the district's average growth rate.

Male-Female Differential

Jalaun district is recorded higher female growth rate than male. According to census 2001, the male growth is 17.66 percent and female growth rate is 20.86 percent in the district. The highest growth rate of female population is recorded 23.57 percent in Kuthaund block and the lowest growth rate is registered 13.78 percent in Rampura block.

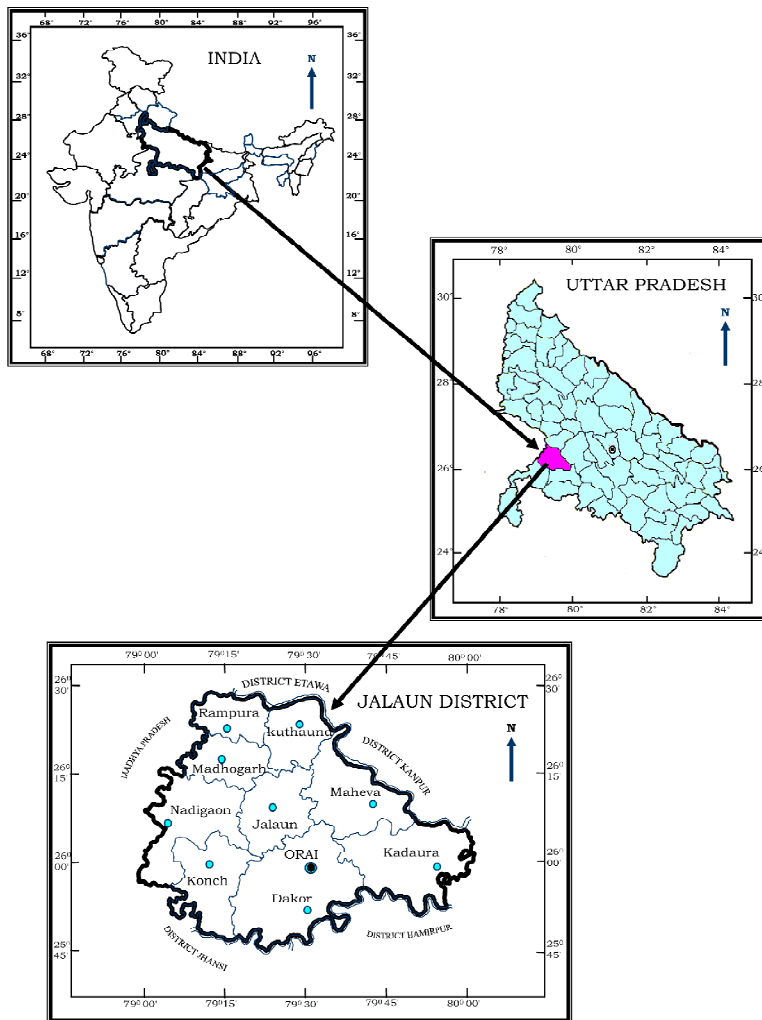
The male population growth rate varies from a minimum of 9.68 percent

78 | Pattern of Population Growth...

in Konch block to a maximum of 19.78 per cent in Kuthaund block. The decade 1991-2001 had recorded much lower growth in

the male population (17.66 percent) which was almost three percent lower than the female population growth.

LOCATION MAP



References

- Mishra, R.P. (1989) : **Population and Food Supply in MP**, Northern Book Center, New Delhi.
- Govt. of India (2001) **Census of India**. Primery Census Abstrael New Delhi.
- State Govt. (2007) **District Statistical Handbook** Jalaun District. U.P.
- State Govt. (2001) **Densus of India**, Uttar Pradesh Paper-1, series 10. Lukhnow

*