

Lo; ā oḥ I āFkk vāf.k vāfnokl h fodkl : ukM ftYākrhy fduoV rkyḍ; kpk vḥ; kl .



**nkl joM jkt dēj iājh
 I kēft d"ML=sI dēj
 Lokh jkekum rāfāejkBoMk fo | ki hB] ukM**

I kjāk %

Hkkjrkr vxnh çkphu dkGki kl u Lo; ā oḥ dk; Z ptyr vkysys vkgS çkphu dkGkr Loā I oḥ dk; Z gs tI s nqdkG] ij] Hkptā] uḥ xhēd vkirrh xLr ykēluk enr dsh tkr vl s iārg fcvh'kkā; k dkGkr "I kd k; Vh jftLV3ku vDV 1860* uq kj Loā I oḥ dk; Z gs I āFkkRed dj. ; kr vkys vkgS R; kuq kj Hkkjr I jdkjus gs fu; e iāgs pkyr Boys vkgS rj Hkkjr I jdkjus ukM.kh djrkuk I koZfud fo'oLr0; oLFkph foHkx.kh dsh vkgS ; k ?kVukRed vk/kj ?kōu Lo; ā oḥ I āFkph dk; Z xteh.k Hkkxkr o 'kgjh Hkkxkr rI p vāfnokl h Hkkxkr fodkl dk; Z djr vgr- Loā I oḥ I āFkph Hkēdek 1980 P; k n'kdkr çkēf; kus cnyyh [kl d: u 7 0; k ipokf"kd ; kstusarj Loā I oḥ I āFkkuk osoxGs fu; kst u vāf.k vāyctko.khl kBh I ghkx dj. ; kr vkyk vkgS tI s xfjch deh dj.ā xteh.k o 'kgjh Hkkxkr ?kjs çkāk.kh dj.ā vāfud 'krh dj. ; kl kBh vāfud rā s miyC/k d: u nsā jLr; 'kkGk] nok[kkus I ok ijfoY; kēGs fduoV rkyḍ; kr vāfnokl h ykēlkp I olātkā fodkl gkr vkgS iāru; k fodkl kph xrh deh vl u rls ikfgts frndk fodkl >kyyk ukgh- fduoV rkyḍk vfr'k; ekxkl ysyk Hkx vl u ; k rkyḍ; kr , dūk 190 xkos vl u 134 xteipk; r vgr- ; k Hkkxkr 8 izdkjps vāfnokl h tehr okLr0; kl vl ysy fnl u ; rs tI s dkykē ellu jokyjy egknō dkGh] xkM] ij/ku] vākj ij/kh] uk; dMk fHYy] BR; knh- vāfnokl h ykēlkp fodkl I k/; dj. ; kl kBh ç; Ru djr vl yā; k Lo; ā oḥ I āFkkuk dk; Z dj. ; kl kBh I ā k/ukp vHko] ykHkF; kps I gdk; Z feGr ukgh] ykHkF; kē/; s vāJ/nk] fuj{kjrpv vHko ekB; k iek.kr fnl u ; rls 'kl u o nku'kj 0; fDr rI p fu/kh ijfo.kk; k I āFkkdMū ; k; I gdk; Z feGr ukgh- R; kēGs Lo; ā oḥ I āFkkuk vāfnokl h Hkkxkr fodkl dk; Z dj. ; kl kBh vMfGk fūēk k gkr vkgS R; kp i/nrhūs 'kl fd; ; kstuk nq'khy vāfnokl h ykēlk; ā i kgpr ukgh R; kēGs vāfnokl h I emk; kpk ikfgts frndk fodkl >kyyk ukgh- vktgh fduoV rkyḍ; kē/; s d; kp xokr 'kkGk] vā.kokMh] ykbV] jLrs ik.kh ijfoBk] jkstxkj v'kk çdkjP; k dkskr; kgh ; kstupk ykHk feGkyk ul Y; kus ; k Hkkxkrhy vāfnokl h tehrpk fodkl >kyyk ukgh-

iLrkouk

Hkkjr; I ektkpsēf; oā'kVs Eg.kts xteh.k I ekt vāf.k "kgjh I ekt vkgS ; k nku I ektki \$kk osxGk jkg.kkj I ekt Eg.kts vāfnokl h I ekt vkgS vāfnokl h I ekt gk Hkkjr; I ektkrhy nāy ?kVdkā sḥ , d gS - vāfnokl h I ektkyk eG fuokl h fdok vxnh eGps jfgokl h] ouokl h] txykps jkt; vāfne tehr] Hkēi= v'kk osxoxG; k ukokāh I ektkyk tkr Hkkjr; jkt; ?kVur vāfnokl h tehrpk mYy[k *vuq ipr tehr* vl k dj. ; kr vkyk vkgS 2001 P; k tux.kusā kj vāfnokl h tehrpk ykēlk; k ikfgyh rj 9 dk/hP; k oj vkgS rj egkj'Vte/; s vāfnokl hph ykēlk; k 8-85% vkgS rj ukM ftYgkrhy fduoV rkyḍ; kē/; s , dūk ykēlk; k; P; k nāy 27-79 VDds vkgS egkj'Vkr vāfnokl hps 47 tehr vgr- R; ki sḥ 8 tehrps fduoV rkyḍ; kr okLr0; ikgo; kl feGr vāfnokl h tehr gk "kl ukP; k I oZ; kstusā kl u oāpr jkfgykyk vkgS ; k vāfnokl h tehrkrhy ?kVdkh I kēft d]

vkrfkd] jktfd;] "k\$kf.kd] vjkk; fLFkrh vktgh placyh ukgh- R; keGs ; k ?kVdkps l eL; k ok<r xY; kps fp= vki .kkI igko; kl feGrs R; ke/; s l k{kjrk] dQksku] jkstxkj] dQBJsx] fofo/k vktkj] "kksk.k] fi Go.kud] vdkJ/nk] /keBkGd .kk] v/kqudrpk vHkko bR; knh vkfnokl h l ektkph fLFkrh l dkkj. ; kl kBh ekuorkoknh n"Vhdksukrw f[k'pu /kekps id kj dj .kks f[k'pu e"khul; k bR; knhuh iz Ru dsys vks iks vud Lo; d sh l fFk vkfnokl h ykdkpk l okkhu fodkl l k/; dj. ; kl kBh] vud l kektfd dk; d r3 l ekj ; suu fodkl dk; l dsys vl Y; kps vk<Grs rj Hkjr l jdkjus Lokr; R; k; dkGkr dlnz i krGhoj Lokr= vkfnokl h e=ky; kph LFki uk d: u ipokf'kd ; kst uB; k ek/; ekru oxGs vkfnokl h fodkl foHkxkdMuu fu/kh ijor vks rj egjk'V "kkl ukus jkT; i krGhoj vkfnokl h ykdkpk fodkl l k/; dj. ; kl kBh foHkxh; o LFkfud i krGhoj Lokr; vkfnokl h foHkxkph fueh h dsysy vks rjgh vkfnokl h ykdkps i'z u dk; e vks-

Hkjrkr vxnh ikphu dkGki l u Lo; d sh ¼ PNd½ dk; l pkyr vkysy vks ikpu vkf.k e/; ; wku dkGkr Lo; d sh ekQr us fkd vki Rhr ykdkuk enr dsh tkr vl s mnk- n(dkG] ij] Hkda bR; knh] i jarq gh ifj fLFkrh fclh"kk; k dkGkr cnyyh vks l kl k; Vh jftLV\$ku vDV 1860 u k l Lo; d sh dk; d gs ukn.khd r o l fFkRed dj. ; kr vkys vks Hkjr; Lokr=; ku arj gh Hkjr l jdkjus gs fu; e pkyr Boys vks rj Hkjr l jdkjus l fFk ukn.kh djruk l ko'fud fo"oLr 0; oLFkph foHkx.kh [kkyhy l gk foHkxkr dsh vks

1½ ¼½ fgnw tekhl kBh vl yY; k fo"oLr 0; oLFk ¼kr] t d] dkn] fyak; r] "kh[k ; kpkgh l eko'k gkrks½

2½ ¼½ eq yeku tekhl kBh vl yY; k fo"oLr 0; oLFk-

3½ ¼½ i k] "kh tekhl kBh vl yY; k fo"oLr 0; oLFk-

4½ ¼½ T; j f[k'pu tekhl kBh vl yY; k fo"oLr 0; oLFk-

5½ ¼½ ojhyi d h dksR; kgh izdkjr u ekM. kks dksR; kgh fo'k'V tekhl kBh ul yY; k fo"oLr 0; oLFk-

6½ ¼½ 1860 P; k l fFk ukn.kh vf/kfu; ek [kkyh uknoY; k xsyY; k l fFk o R; k; k "kk[kk-

ofjyi d h 6 foHkxkr ekM.kkU; ki d h v] b] Q gs frup l fFk ukn.kh ed; rk egjk'Vte/; s Loq l sh l fFk efnj d

/kfeb VLvh ; kl kBh dsh tkr rj uknM ftYa'e/; s l gk; d /kekzk; vk; D rky; kP; k fBdk.kh xV 1½ ¼½ e/; s

2514] rj 5½ ¼½ 368] 6½ ¼½ 18636 ph ukn.kh >kysy vks rj , dkw ukn.kh frukd 31@07@2012 l k; r 21518

l fFkph ukn.kh >kysy vks ofjy ?kVulRed dk; n; kP; k vk/kj ?kru Loq l sh l fFkps dk; d xteh.k Hkxkr o "kgjh

Hkxkr fodkl dk; d r vks- gs l oL dk; | krhy fu; ekyk ipokf'kd ; kst us l ekfo'B d: u l oL kekl;

ukxfj d k; k fodkl kl kBh mi; sx dsh vks "kkl .kkus vkfnokl h tekhp fodkl dj. ; kP; k m's'kkus oxoxG; k

dk; d ekph vk[k.kh d: u veyctko.kh dsh vks ; k dk; d ekuk dlnz vkf.k vkrj jk'Vh; l fFkMuu vkfkd

ijobk dj. ; kr ; rks gs dk; d E. g. kts mnk- kydkpk fodkl] vjkk;] f"kk.k] i f"kk.k] bR; knh- Loq l sh l fFkph

Hkiedk 1980 P; k n"kdkr ike[; kus cnyyh] [kkl d: u 7 0; k ipokf'kd ; kst us arj Loq l sh l fFkuk oxoxG

fu; kst u vkf.k veyctko.kh kBh l gHkxh dj. ; kr vkyk t l s fd xjch deh dj. k xteh.k o "kgjh Hkxkr ?jks

ckk.kh dj. k jstxkj i kr dj. k vk/fud "krh dj. ; kl kBh vk/fud r=kph miyC/krk d: u nks bR; knh] gs l oL

; kst uk jkfoys rjgh vkfnokl hps i'z u l v ysy ukgh- R; keGp vud fue"kl fd; l fFk fodkl dj. ; kl kBh

iz Ru djr vl Y; kps Lokr= mRrj dkGkr fnl u ; s vks R; ki d h vud fue"kl fd; l fFk Hkjr; rRoKku

fopkj l j.kh] l dkkj .kkoknh] ekuorkoknh] xdkhoknh fopkj/kkj] fgnoknh] fodkl okn n"Vhdksukrw vkfnokl h ykdkpk

fodkl l k/; dj. ; kl kBh iz Ru djr vks-

FkMD; kr iLnr l kskuke/; s uknM ftYgkrhy fduv rkyD; ke/; s dk; d rj vl yY; k fue"kl fd; l fFkph

vkfnokl h fodkl krhy Hkiedk "kksk. ; kpk iz Ru iLnr l kskukr dsysy vks

I kskulpsgr % (Importance of Research)

l kskku fo'k; kP; k v/; ; ukru vkfnokl hph l kektfd fLFkrh] vkfnokl hph ftou tx. ; kph i/nrh] R; kps l kV u R; k; k fofo/k l kektfd] "k\$kf.kd] vkfkd] o jktfd; l eL; k tk.ku ?kru R; koj mik; ; kst uk dj. ; kl kBh ; k cjksj p Loq l sh l fFkph dk; l vkfnokl h fodkl koj fdrh i ek.kr ifj .kdedjd Bjr vks Loq l sh l fFkQr- pky. kkU; k ; kst ukpk o dk; d ekpk Ok; nk vkfnokl h ykdkuk >kky vks fcluk ukgh >kky vl sy rj dkskdkR; k ; kst ukpk ykH >kky vks ukgh rj dk ukgh R; kps dkj. ks dkskrh gs tk.ku ?k; kl kBh o Hkfo'; kr vkfnokl h fodkl kl kBh dksR; k ; kst uk jkfoys vko"; d vks ; kl kBh dksR; k fodkl kps mik; ; kst uk djrk ; rhy ; kph ekfgrh ; k fo'k; kr : ph B. kkU; k vH; kl dkuk Loq l sh l fFk; k inkvf/kdkjh oxZ o brj fofo/k "kl fd; foHkxkrhy vf/tcljh oxkzyk r l p "kl fd; ; a. syk feGkoh ; k n"Vhus ; k fo'k; kky l kektfd o l snard egRo vks Loq l sh l fFk/ku r l p ipk; rjkt 0; oLFk/ku vkfnokl h tekhl kBh pky. kkU; k fofo/k ; kst ukph ekfgrh R; kl kBhph ik=rk ; kl kdkph ekfgrh vkfnokl h ykdkuk gkby- ; kcjksj p vkfnokl h; k l eL; k; k v/; ; u o : i jskk

Loa I oh I uFkps dk; Z ; k v/ ; ; ukP; k fufeRrkus ekM/rk ; rhy o Hkfo'; kr vknokl hP; k fodkl kyk , dfn"kk iklr gkbzy ; k n"Vhus ; k fo'k; kps0; kogkfjd egRo vkgs

iLnr I akkukpsmfn'V; s%(Research Objectives)

- 1 xkeh.k fodkl cgmns'k; Iekt I ok I uFk ; k I uFkP; k LkøjpuRed os'k'V; kpk] mfn'Vkp vkf.k dk; i/nrhp vk; kl dj.ls
- 2 xkeh.k fodkl cgmns'k; Iekt I ok ; k I uFkus fduoV rkyD; kr jkcfoyY; k I oZ fodkl dk; Zdekpk vkf.k R; kP; k ; "k vi ; "kkpk vH; kl dj.ls
- 3 fduoV rkyD; krhy ykHkFkP; k ifrdz kpk vH; kl d#u I uFkus jkcfoyY; k dk; Zdekpk fpdfRI d vH; kl dj.ls
- 4 Loa I oh I uFkus vxhdkjyY; k fodkl nf'Vdkskkpk vkf.k voyeyY; k I ektdk; Z i/nrhp fpdfRI d vH; kl dj.ls
- 5 I nj I uFkus jkcfoyY; k dk; Zekru ykHkFkP; k I keftd vkfFkd ftoukoj >kyY; k ifj.kkepk vk<kok ?ks ks
- 6 vknokl h fodkl kr Lohol oh I uFk efgykP; k fodkl kl kBh jkor vl .kkU; k fofo/k ; kst ukpk vk<kok ?ks ks

I akkukph xfgdr; s%(Research Hypothesis)

I akksku I eL; ps fu/kkj .k dY; kuaj R; k I eL; P; k I nHkkr- dkgh vuueku fdok I Hkko; mRrjs dk<yh tkrkr R; kyk xfgdr; s vl s Eg.krk- I akksku dj. ; kdfjrk vko"; d vl sys dkepykA fopkj Eg.kts xfgdr; sfuf"pr dj. ; kr vkyh vkgs-

- 1- fduoV rkyD; ke/; sLoa I oh I uFk g; k vknokl h fodkl kl kBh dke djr vkgs-
- 2- Loa I oh I uFk g; k "kk fd; ; kst uke/; snok Eg.ku dke djr vkgs-
- 3- Loa I oh I uFkus vknokl h fodkl kl kBh voyeyysk nf'Vdks vkf.k I ektdk; Z i/nrh ; kx; vkgs
- 4- Loa I oh I uFkus vknokl h fodkl kl kBh vxhdkjyY; k dk; i/nrheGs vknokl hpk fodkl gsr vkgs
- 5- Loa I oh I uFkP; k dk; kZGs vknokl hpk I keftd] vkfFkd ftoukr cny ?kMou ; s vkgs
- 6- Loa I oh I uFkus LFkki u dY; k cpr xVkru vknokl h efgykpk fodkl gsr vkgs

v/ ; u {s- %(Study Area)

egkjVkrhy ukM ftYgk gk vkai ns'k o duk/d v"kk nku jkT; kyk ykxu vl sys ftYgk vkgs ; k ftYgkr I okZkhd vknokl h tekrrhp I q; k vl u vknokl hpk rkyndk Eg.ku fduoV rkyndk vkG[kyk tkrs gk rkyndk vfr"k; ekxkl syk vkgs R; keGs I akksku I eL; P; k I aZk rF; iklrhl kBh I akksku {s- fuf"pr dj.ls vko"; d vl rs R; kf"kok ; kx; rF; I dYukl o I akksku fln"kk feG.ks v"kd; vl rs rsgk I ektr I akksku djr vl rkuk I akkskukps f"kkZd Lo; i oh I uFk vkf.k vknokl h fodkl : ukM ftYakrhy fduoV rkyD; kpk vH; kl vl k vkgs iLnr I akkskuk fo'k; kph 0; klrh fdok {s- fduoV rkyD; krhy vknokl h tekrrP; k fodkl kijrh e; kfnr vkgs

I akksku i/nrh %(Research Methodology)

iLnr fo'k; kP; k vuqakus I akksku kl aZkr ekgrh I dYu djr vl rkuk ; ke/; s , srgkl hd] jkftd; vkf.k vkfFkd fLFkrhp o Loa I oh I uFkps ; kst uk fdok dk; Zdekph veyctko.kh o erHkrk vkf.k I keftd U; k;] ekuo vf/kdj v"kk fo'k; kl v/kfjr rlp I akkskukpk izkj gk 0; kogkjhd vkgs Eg.ku tLnr tLr xqkRed rj dkgh v"kh I q; kRed v"kk flklu Lo: ikr vH; kl yk vkgs

I akksku vjk[kMk %(Research Design)

iLnr fo'k; vH; kl .; kl kBh vLoskuRed I akksku vjk[kM; kpk okij dj.; kr vkyk vkgs dkj.k iLnr I akksku fo'k; I ektdk; Z fo'k; gk I keftd "kkL=s fo|k"kk [krnu I akks/kr dYk xyk vkgs nd js dkj.k vl s dh] I akksku iz'ukP; k vuqakus R; k I eL; kP; k dkj.kkpk vH; kl djko; kpk vl Y; keGs o R; k I eL; kps I akkskukP; k ek/; ekru funku dj.ls xjtps gks ; k cjkjvp vknokl h ykdkpk fodkl I k/; dj. ; kl kBh R; kP; k I eL; koj mi k; I pokps gks Eg.ku ; k I akksku kl kBh I exz I akksku vjk[kM; ki sth vLosk.kRed fdok funk.kRed I akksku

vjk k[kMk oki j .ks ; kx ; gkrs r l p gs l a'kksku "kkL= "kq n i/nrhps vl kos Eg.kau vltosk.kkRed l a'kksku vjk k[kM; kph l a'kkskukl kBh enr ?ks ; kr vkyh vkg

ueuk fuoM %(Sampling)

l znr fo'k ; vH ; kl . ; kl kBh fduoV rky@ ; kph fuoM dsyh vkg fduoV rky@ ; krhy , dmk xkokph l a ; k 170 vl w 134 xteipk ; r vkg- rj Loa l oh l a'Fkk gs 70 xkoke/ ; s tkow i R ; k dk ; Z dsys vkg Loa l oh l a'Fkkph fuoM gs l gnd ueuk fuoM i/nrhps dsyh vkg dj . k

1½ brj l a'Fkk"kh rgyuk djrk gh l a'Fkk l okz tkLr dkGki kl w vkfnokl h fodkl kl kBh dke djr vl syh fnl w ; rs

2½ Loa l oh l a'Fkk gh toGikl 20 oxoxGs mide jkcoys vkg

3½ l a'Fkr dke dj .kkú ; k de'kú ; k'kh ppkz d : u , dnu 14 xkokrhy ykHkF ; kph fuoM dj . ; kr vkyh v/ ; ; ukl kBh e' ; nku mide fuoM . ; kr vkyh vkg gs mide tkLrhr tkLr ikp o'kú kl w pkyw vkg-

1- , dkfRed ik.kyk/ fodkl dk ; dæ ¼ dd 100%

2- Loa l kg ; rk efgyk cpr xV ¼ dd 100%

; k , ddkps v/ ; ; ukl kBh yk'Wjh i/nrhpk mi ; kx d : u i R ; d midekru 100 vl s , dmk 200 mRrjnkr ; kph fuoM dj . ; kr vkyh o ; k nku midekP ; k ek/ ; ekru 7 vkfnokl h tekhrpk vH ; kl dj . ; kr vkyk vkg

rf; l dyu %(Data Collection)

l a'kksku dk ; kl kBh rF ; s egRokph vl rkr- dkj . k rF ; kR ; k vk/kjkojp l a'kkskukps fu'd'kz ekMys tkrkr- Eg.kau rF ; kps "kkL=h ; i/nrhps l dyu dj . ks vko" ; d vl rs l znr l a'kkskukps rF ; l dyu gs nku izdkjs dj . ; kr vkys vkg ; ke/ ; s l a'kkskukr ik'Fked rF ; o nq ; e rF ; kpk l eok' vkg

ik'Fked L=kr %(Primary Source)

l a'kksku dk ; Z dj . ; kl kBh ik'Fked rF ; kpk mi ; kx dsyk tkrks ik'Fked rF ; ; k i/nrhe/ ; seyk[kr vuil pphk oki j dj . ; kr vkyk vkg dkj . k gh i/nr ik'Fked rF ; l dyu dj . ; kl kBh l o' ekokd vl w ; k i/nrhokjs "kkL="kq n o ekfyd rF ; l dyu djrk ; A "kdrs gh eyk[kr vuil pph l a'kksku mfn'vkaik l a'kksku iz'ukauk vuil ; u tkLrhr tkLr cānr rj dgh v'kh [kyh v"kk feJ Lo : ikph r ; kj dsyh xsyh eyk[kr vuil pph cuor vl rkaik o'GkoGh fo'k ; rKkpk l Yyk o ekxh"kd'kps l Yyk ?k'Ap r ; kj dj . ; kr vkyh vkg o eyk[kr vuil pph o l ghkkxh fujh'k . k ; k vk/kjkojp ik'Fked rF ; l dyu dj . ; kr vkys vkg

ng ; e L=kr %(Secondary Source)

l a'kksku dk ; Z djr vl rkuk imh'z >ky' ; k l a'kksku dk ; kph ekfgrh o vkfnokl h fodkl kr Loa l oh l a'Fkkph Hkiedk vH ; kl . ; kl kBh fyf[kr nLr , ot] okf'kd' vgoky] l a'khr l mHkz x'fk] l a'kksku iz'ak] fo'k ; kl mHkz ekf' d] ikf[kd] ekf'>u] l a'kksku ys[k] nsud orri=] l a'kfnr ys[k] ipk ; r jkt o xteh.k fodkl e=ky ; kps okf'kd' izxrh vgoky] vkfnokl h fodkl foHkxkps ekfgrh i'ldrk o ok'kd' izxrh vgoky] Hke.k/ouh] l a'rsLFkG ifj l o'kn if=d] bR ; knh L=krkpk oki j dj . ; kr vkys vkg

rf; fo"ysk.k %(Data Analysis)

l znr fo'k ; k l a'khr l a'kkskukdjhrk ik'Fked i/nrhokjs xkGk dsy' ; k l a'wkz rF ; kps ifdz k o rF ; kps fo"ysk.k , l -ih , l - , l - ; k l a'khr dk ; dæP ; k ek/ ; ekru dsys xsys vkg fo"ksk izdkjs rF ; i xVdj .kkdfjrk vko" ; d R ; k l k[; dh i/nrh] ijh'k . k' vkys[k o vkdR ; kpk oki j dsyk xsyk vkg

l a'kksku v/ ; ; ukpse ; kkh %(Limitation of Research Study)

Lo ; a' oh l a'Fkk vkf . k vkfnokl h fodkl : uknM ftYákrhy fduoV rky@ ; kpk vH ; kl gk fo'k ; vl w fduoV rky@ ; kijrnkp e ; kfnr vkg fduoV rky@ ; ke/ ; s 8 vkfnokl h tekhr vkg rj R ; ki'oh l a'kkskdkus 7 vkfnokl h tekhrph fuoM dsyh vkg' rs i'qhy iek . k' xkM] inku] dkye] vdk] elujokjy' egknodkGh] uk ; dMk fHkYy- gs vl w

; k l a k s k u k p k e j k B o k M k j e g j k ' V j H k k j r k r v l ; d l B g h y k x w g k s p v l s u k g h - g k l a k s k u v k f n o k l h B ; k l o p t e k r h y k y k x w g k s v l g h u k g h d j k . k f d u o V r k y D ; k r h y v k f n o k l h t e k r h g s e k s t D ; k p v k g s v k f . k ; k g h v k a k a n s ' k f l e k j s k o j v k g s - R ; k e G s g s l a k s k u d k ; Z O D r f d u o V r k y D ; k i j r k p e ; k f n r v k g s -

l a k s k u f u ' d ' k z % Findings)

- 1- u k a M f t Y g k r h y f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k v f / k d k f / k d E g . k t p 3 8 (1 8 %) v k f n o k l h y k h k k F k z 3 6 r s 4 0 ; k o ; k s V k r h y v k g s ; k f u ' d ' k z k j s v l s E g . k r k ; r s d h t k L r h t k L r r : . k o x l , s P N d l a F k k p k y k h k t k L r c e k . k r ? k s v k g s -
- 2- u k a M f t Y g k r h y f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y k s v f / k d k f / k d E g . k t p 1 9 8 (9 9 %) v k f n o k l h y k h k k F k z f o o k g h r v k g s
- 3- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t s 1 3 2 (6 6 %) v k f n o k l h y k h k k F k z e f g y k v k g s - ; k o : u v l s E g . k r k ; r s d h v k f n o k l h { k s - l e k t d k ; Z d j . k k D ; k , s P N d l a F k k e f g y k d a e h r d k ; D e k p h v a e y c t k . k h e k B ; k c e k . k r d j r v k g s -
- 4- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t s 1 3 4 (6 7 %) v k f n o k l h y k d f u j { k j v k g s - ; k [k y k s k k y 3 6 (1 8 %) v k f n o k l h y k d c k F k f e d f " k { k . k c k l r d s y s v k g s - [k i p d e h E g . k t p 1 (1 0 - 5 0 %) v k f n o k l h m R r j n k r k i n o h f " k { k . k c k l r d s y s v k g s ; k o : u v l s E g . k r k ; r s d h " k k l u o , s P N d l a F k k u h v k f n o k l h y k d k p k " k s k f . k d L R k j m p k o . ; k l k B h - v u o d c ; R u d j h r v l y s r j h v k f n o k l h y k d k e / ; s f " k { k . k k p k L r j [k i p d e h v k g s
- 5- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t s 7 1 (3 5 - 5 0 %) v k f n o k l h y k d v k k t e k r h P k s v k g s r j l o k r d e h E g . k t p 1 1 (5 - 5 0 %) v k f n o k l h y k d d k s y k e t e k r h p s v k g s -
- 6- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k a s h v f / k d k f / k d E g . k t s 1 1 1 (5 5 - 5 0 %) v k f n o k l h y k h k k F k z p h c k s y h k k ' k k e j k B h v k g s r j l o k r d e h E g . k t p 3 (1 - 5 0 %) v k f n o k l h y k h k k F k z p h c k s y h k k ' k k e j k B h r l p x k a h H k k ' k k v k g s
- 7- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t s 1 1 7 (5 8 - 5 0 %) v k f n o k l h y k h k k F k z p h e k = H k k ' k k e j k B h v k g s r j l o k r d e h E g . k t p 1 1 (5 - 5 0 %) v k f n o k l h y k h k k F k z p h e k = H k k ' k k c k s y k e h v k g s
- 8- r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t p 8 5 (4 2 - 5 0 %) v k f n o k l h y k d k p k i k j a k f j d 0 ; k o l k ; g k n s a n u e t j h v k g s r j l o k r d e h E g . k t p 1 2 (6 %) v k f n o k l h y k d k p k i k j a k f j d 0 ; k o l k ; g k c k a e d k e v k g s
- 9- r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t p 8 9 (4 4 - 5 0 %) v k f n o k l h y k d k p k l / ; k p k 0 ; k o l k ; g k " k r e t j h v k g s r j l o k r d e h E g . k t p c R ; d h 1 (0 - 5 0 %) v k f n o k l h m R r j n k r k l k y x M h v k g s 1 (0 - 5 0 %) v k f n o k l h m R r j n k r k l / ; k f o v H k V v h o j d k e d j r v k g s 1 (0 - 5 0 %) v k f n o k l h m R r j n k r k l / ; k V s y f j a k d k e d j r v k g s 1 (0 - 5 0 %) v k f n o k l h m R r n k r k l / ; k i s k c u f o . ; k p k 0 ; k o l k ; d j r v k g s 1 (0 - 5 0 %) v k f n o k l h m R r j n k r k l / ; k y k d M d k e d j r v k g s
- 10- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t p 1 0 5 (5 2 - 5 0 %) v k f n o k l h m R r j n k r ; k p s o k f ' k z l m R i U u j D d e 1 5 0 0 0 r s 2 5 0 0 0 : l k ; s b r d s v k g s r j l o k r d e h E g . k t p 5 (2 - 5 0 %) v k f n o k l h m R r j n k r ; k p s o k f ' k z l m R i U u j D d e 1 0 0 0 0 0 : l k ; k p ; k o j v k g s
- 11- f d u o V r k y D ; k r h y L o ; a s h l a F k a d M u u y k h k f e G f o y Y ; k y k h k k F ; k e / ; s v f / k d k f / k d E g . k t p 1 0 9 (5 4 - 5 0 %) v k f n o k l h y k h k k F ; k p s ? k j g s y k d M h d l M j > k i M h N l i j k p s v k g s r j l o k r d e h E g . k t p 5 (2 - 5 0 %) v k f n o k l h y k h k k F ; k z H k k M ; k p ; k ? k j r o k L r 0 ; d : u v k g s -

v) Loq I lg; rk efgyk cpr xVfo'k; d ekgrh %

- 1- fduoV rky@; krhy Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s 100 (50%) vkfnokl h ykHkF; hZ gs cpr xVkps I nL; vkgr- 100 (50%) vkfnokl h ykHkF; hZ gs cpr xVkps I nL; ul Y; kps I akkskularh vk<Gau vkys vkgs
- 2- fduoV rky@; krhy vf/kdkf/kd Eg.ktp 38 (38%) vkfnokl h ykHkF; hZuk cpr xVkps I nL; gks; kl kBh xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus ekxh'ku dsys vkgs rj I okz deh 1 (1%) vkfnokl h ykHkF; hZ cpr xVkps I nL; gks; kl kBh ipk; r I ehrh dk; Zdrku ekxh'ku dsys vl Y; kps I akkskularh vk<Gau vkys vkgs
- 3- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 97 (97%) vkfnokl h ykHkF; hZuk cpr xV plaxY; k Adkjs pkykok Eg.kuu ekxh'ku feGkys vkgs rj I okz deh Eg.ktp 3 (3%) vkfnokl h ykHkF; hZuk cpr xV plaxY; k Adkjs pkykok Eg.kuu ekxh'ku feGkys ul Y; kps I akkskularh vk<Gau vkys vkgs
- 4- fduoV rky@; krhy vf/kdkf/kd Eg.ktp 34 (34%) vkfnokl h ykHkF; hZuk cpr xV plaxY; k Adkjs pkykok Eg.kuu xteh.k fodkl cgmns'k; I okHkkoH I l.Fkk dk; Zdr; kus ekxh'ku dsys vkgs rj I okz deh Eg.ktp 2 (2%) vkfnokl h ykHkF; hZuk cpr xV plaxY; k Adkjs pkykok Eg.kuu xteh.k fodkl cgmns'k; I okHkkoH I l.Fkk ftYgk xteh.k fodkl ; a.kk dk; Zdrkz vkf.k I jipkus ekxh'ku dsys vl Y; kps I akkskularh vk<Gau vkys vkgs
- 5- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 30 (30%) vkfnokl h ykHkF; hZuh R; kR; k cprxVkrh LFkki uk 2006 I kyh dsys vkgs rj I okz deh Eg.ktp 7 (7%) vkfnokl h ykHkF; hZuh R; kR; k cprxVkrh LFkki uk 1997 I kyh dsyh vl Y; kps vk<Gau vkys vkgs
- 6- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 55 (55%) vkfnokl h ykHkF; hZ; k cprxVkrhy I nL; kph I q; k 10 vkgs rj I okz deh Eg.ktp 7 (7%) vkfnokl h ykHkF; hZ; k cprxVkrhy I nL; kph I q; k 16 rs 20 vl Y; kps I akkskularh vk<Gau vkys vkgs
- 7- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 89 (89%) vkfnokl h ykHkF; hZ I /; k R; kR; k cprxVkr nj egk jDde 50 : lk; s tek djr vkgs rj I okz deh Eg.ktp 11 (11%) vkfnokl h ykHkF; hZ R; kR; k cprxVkr jDde 100 : lk; sefl d cpr tek djr vkgs vl s I akkskularh vk<Gau vkys vkgs
- 8- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 47 (47%) vkfnokl h ykHkF; hZps R; kR; k cprxVkr cprxV LFkki u djroGh ekfl d cprhru nj egk 500 : lk; s tek gkr gkrs rj I okz deh Eg.ktp 7 (7%) vkfnokl h ykHkF; hZuh R; kR; k cprxVkr ekfl d cprhru nj egk jDde 501 rs 1000 : lk; s tek gkr gkrs vl s I akkskularh vk<Gau vkys vkgs
- 9- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 56 (56%) vkfnokl h ykHkF; hZps R; kR; k cprxVkr vkrk I /; k ekfl d cprhru nj egk 201 rs 500 : lk; s tek gkr vkgs rj I okz deh Eg.ktp 11 (11%) vkfnokl h ykHkF; hZuh R; kR; k cprxVkr ekfl d cprhru nj egk jDde 1001 rs 1500 : lk; s tek gkr vl Y; kps vl s I akkskularh vk<Gau vkys vkgs
- 10- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 41 (41%) vkfnokl h ykHkF; hZ xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus jkfoyy; k dthok.k dk; Zdekr I gHkxh >kys vkgs rj 4 (4%) vkfnokl h ykHkF; hZ xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus jkfoyy; k jkst xkj dk; Zdekr I gHkxh >kys vl Y; kps I akkskularh vk<Gau vkys vkgs
- 11- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 55 (55%) vkfnokl h ykHkF; hZ xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus jkfoyy; k cf'k{k.k dk; Zdekrk YkHk ?kr'ys vkgs rj I okz deh Eg.ktp 45 (45%) vkfnokl h ykHkF; hZ xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus jkfoyy; k cf'k{k.k dk; Zdekrk YkHk ?kr'ys vl Y; kps I akkskularh vk<Gau vkys vkgs
- 12- Lo; d sh I l.FkkadMuu ykHk feGfoyy; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 29 (52-72%) vkfnokl h ykHkF; hZ xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus jkfoyy; k vkoGk cf'k{k.k dk; Zdekrk ykHk ?kr'ys vkgs 7 (12-72%) vkfnokl h ykHkF; hZ xteh.k fodkl cgmns'k; I okHkkoH I l.Fkus jkfoyy; k ekfgyk m|jst drk tlf.ko tkxrh] fujek] [kMj] esucRrh] vxjcrh] vsyfjx cf'k{k.k dk; Zdekrk ykHk ?kr'ys vl Y; kps I akkskularh vk<Gau vkys vkgs

- 13- Lo; a sh I a.FkkadMuu ykHk feGfoY; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 20 (36-36%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.Fkxus çf"K(k.k ijfoY; keGm |kst dh; {kerk ok<Yks rj I okãr deh Eg.kts 4 (7-27%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.Fkxus çf"K(k.k ijfoY; keGm cpr xVkpS 0; oLFkki u dj.; kl ter vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 14- Lo; a I a.FkkadMuu ykHk feGfoY; k ykHkF; kE/; s vf/kdkf/kd Eg.ktp 32 (40-50%) vknokl h ykHkF; hñuk cpr xVkdMuu , dñk jDde 5001 rs 1000 : lk; s dtZ feGfoys vkgs rj I okãr deh Eg.ktp 5 (6-32%) vknokl h ykHkF; hñuk cpr xVkdMuu , dñk jDde 20001 rs 30000 : lk; s dtZ feGfoys vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 15- Lo; a sh I a.Fkkaush vf/kdkf/kd Eg.ktp 21 (26-58%) vknokl h ykHkF; hñuk "krhpk [kpZ Hkxfo.; kl kBh dtZ çklr d: u fnys gkrs rj I okãr deh Eg.ktp çR; sdh 2 (2-53%) vknokl h ykHkF; hñuk R; kP; k dñvçkrhy 0; fDrP; k vñ; fo/khpk [kpZ Hkxfo.; kl kBh dtZ çklr d: u fnys gkrs 2 (2-53%) vknokl h ykHkF; hñuk R; kP; k eñvçkrhy I kj [kj i ð/k [kpZ Hkxfo.; kl kBh dtZ çklr d: u fnyð 2 (2-53%) vknokl h ykHkF; hñuk R; kP; k dñvçkrhy 0; fDrP; k ?kj [kpZ mi plj [kpZ Hkxfo.; kl kBh dtZ çklr d: u fnyð 2 (2-53%) vknokl h ykHkF; hñuk R; kP; k "krh [kPZ i kY; kpk "kSf.kd [kpZ i kY; kP; k fookgpk [kpZ Hkxfo.; kl kBh dtZ çklr d: u fnys gkrs 2 (2-53%) vknokl h ykHkF; hñuk R; kP; k "krh [kPZ mi plj [kpZ Hkxfo.; kl kBh dtZ çklr d: u fnys vl Y; kps I a.kkSkularh vk<Gmu vkys
- 16- Lo; a sh I a.Fkkaush vf/kdkf/kd Eg.ktp 22 (56-58%) vknokl h ykHkF; hñuk çpñdMuu jDde 10001 rs 15000 : lk; s dtZ feGomu fnys vkgs rj I okãr deh Eg.ktp 1 (2-58%) vknokl h ykHkF; hñuk çpñdMuu jDde 1501 rs 2000 : lk; s dtZ feGomu fnys vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 17- Lo; a sh I a.Fkkaush vf/kdkf/kd Eg.ktp 23 (58-97%) vknokl h ykHkF; hñuk çpñdMuu m |kpk foLrj dj.; kl kBh dtZ feGomu fnys gkrs rj I okãr deh Eg.ktp 2 (5-12%) vknokl h ykHkF; hñuk çpñdMuu m |kpk foLrj dj.; kl kBh dtZ feGomu fnys vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 18- fduoV rkyð; krhy Lo; a sh I a.Fkkaush vf/kdkf/kd Eg.ktp 73 (94-87%) vknokl h ykHkF; hñuk çpñdMuu dtkñ vumku feGomu fnys ukgh rj I okãr deh Eg.ktp 2 (5-12%) vknokl h ykHkF; hñuk çpñdMuu dtkñ jDde 5001 rs 10000 : lk; s vumku feGomu fnys vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 19- Lo; a sh I a.FkkadMuu ykHk feGfoY; k vf/kdkf/kd Eg.ktp 28 (29-47%) vknokl h ykHkF; hñuk cprxV o çpñdMuu feGfoY; k dtkñmu "krh [kpZ HkxfoYks vkgs rj I okãr deh Eg.ktp 2 (2-12%) vknokl h ykHkF; hñuk cprxV o çpñdMuu feGfoY; k dtkñmu mRrjnkr; kauh cpr xV o çpñdMuu ?kr-yYks dtkñmu dñvç; I nL; kpk vñ; fo/kh [kpZ HkxfoYk o m |kxkpk foLrj dñyK vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 20- Lo; a sh I a.FkkadMuu ykHk feGfoY; k vf/kdkf/kd Eg.ktp 21 (21%) vknokl h ykHkF; hñuk cpr xVkr ; s; ki wñZ dtZ çktkjh gkrs ðtkñ tkLrhr tkLr Æek.kk 0; kt |kos ykxr gkrs rj I okãr deh Eg.ktp çR; sdh 2 (2%) vknokl h ykHkF; hñuk cpr xVkr ; s; ki wñZ R; kps nkfxus I kodkjkdMs xgk.k Bokos ykxr gkrs rI p 2 (2%) vknokl h ykHkF; hñuk cpr xVkr ; s; ki wñZ "kkjhjd "kks.k gkrs gkrs vl s I a.kkSkularh vk<Gmu vkys vkgs
- 21- fduoV rkyð; krhy vf/kdkf/kd Eg.ktp 90 (90%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.FkkadMuu R; kPkk fodkl I k/; dj.; kl kBh enr feGkyh vkgs rj I okãr deh Eg.ktp 10 (10%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.FkkadMuu R; kPkk fodkl I k/; dj.; kl kBh enr feGkyh ul Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 22- fduoV rkyð; krhy vf/kdkf/kd Eg.ktp 28 (28%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.Fkxus R; kPkk fodkl I k/; dj.; kl kBh fofo/k çdkjs exzh"ñu dñys vkgs rj I okãr deh Eg.ktp 25 (25%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.Fkxus R; kPkk fodkl I k/; dj.; kl kBh m |kst dh; ekfgrh ijfoYh vl Y; kps I a.kkSkularh vk<Gmu vkys vkgs
- 23- fduoV rkyð; krhy vf/kdkf/kd Eg.ktp 82 (82%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.FkP; k dk; kñ anHkãr I ek/kku vkgs rj I okãr deh Eg.ktp 18 (28%) vknokl h ykHkF; hñuk xteh.k fodkl cgqnnf"K; I sñkHkkoH I a.FkP; k dk; kñ anHkãr I ek/kku ul Y; kps I a.kkSkularh vk<Gmu vkys vkgs

(c) ,dkRed ik.kyW fodkl dk; ðe fu'd'ñZ%

- 1- 1 uknM ftYgkrhy fduoV rkyD; krhy vf/kdkf/kd Eg.ktp 84 (84%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekph ekfgrh xteh.k fodkl cgqns'k; I økHkKoh I ð.Fksuh ijfoysyh vkgs rj I oki' deh Eg.ktp 16 (16%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekph ekfgrh xteh.k fodkl cgqns'k; I økHkKoh I ð.Fkk] -f'k I gk.; dj I jipj xtel ødkuh ijfoyh vl Y; kps I ðkkskularh vk<Gau vkys vkgs
- 2- fduoV rkyD; krhy vf/kdkf/kd Eg.ktp 67 (73-62%) vknokl h ykHkKf; hZ , sPNd I ð.Fksus jkcfoyY; k , dKfRed ik.kyKv fodkl dk; DøekP; kel/; ekru "krrGs ckdkdke] oujkbZ cdkkj k ckdkdke] ckdkdke] foghj iuwjBkj.kj o{kkjki u] ty0; ol.Fkki u] ul jh r; kj dj .ks v"kk Lo: ikph dkes d: u I ghkx uknfoyk vkgs rj I oki' deh eg.ktp 2 (2-19%) vknokl h ykHkKf; hZ , sPNd I ð.Fksus jkcfoyY; k , dKfRed ik.kyKv fodkl dk; DøekP; kel/; ekru "krrGs ckdkdke d: u I ghkx uknfoyk vl Y; kps I ðkkskularh vk<Gau vkys vkgs
- 3- fduoV rkyD; krhy Lo; ð øh I ð.FkkdMuu ykHk feGfoyY; k vf/kdkf/kd Eg.ktp 31 (31%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekp jkst xkj çktr dj.; kl kBh Ok; nk >kysy vkgs rj I oki' deh Eg.ktp çR; øh 1 (1%) vknokl h ykHkKf; hZ , dKfRed ik.kyKv fodkl dk; Døekp "krl kBh ik.kh feGo.; kl kBh Ok; nk >kysy] 1 (1%) vknokl h ykHkKf; kps , dKfRed ik.kyKv fodkl dk; DøekeGs mRiUu ok<ys vl Y; kps I ðkkskularh vk<Gau vkys vkgs
- 4- fduoV rkyD; krhy Lo; ð øh I ð.FkkdMuu ykHk feGfoyY; k vf/kdkf/kd Eg.ktp 76 (76%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekeGs mRiUu ok<hl mHkK' dkggh çrfD; k n'kfoyh ukgh rj 1 (1%) vknokl h ykHkKf; kps , dKfRed ik.kyKv fodkl dk; DøekeGs 50 VDds mRiUu ok<ys vl Y; kps I ðkkskularh vk<Gau vkys vkgs
- 5- fduoV rkyD; krhy Lo; ð øh I ð.FkkdMuu ykHk feGfoyY; k vf/kdkf/kd Eg.ktp 66 (66%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekeGs jkst xkj feGkyuk ukgh rj I oki' deh Eg.ktp 34 (34%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekeGs jkst xkj feGkyuk vkgs vl s I ðkkskularh vk<Gau vkys vkgs
- 6- fduoV rkyD; krhy , sPNd I ð.FkkdMuu ykHk feGfoyY; k vf/kdkf/kd Eg.ktp 16 (16%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekeGs 1 efguk jkst xkj feGkyuk vkgs rj I oki' deh Eg.ktp 3 (3%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekeGs 3 rs 5 efgus jkst xkj feGkyuk vl Y; kps I ðkkskularh vk<Gau vkys vkgs
- 7- fduoV rkyD; krhy Lo; ð øh I ð.FkkdMuu ykHk feGfoyY; k vf/kdkf/kd Eg.ktp 16 (16%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekP; k ek/; ekru jDde 1000 rs 5000 : lk; s jkst xkj etjh feGkyuh vkgs rj I oki' deh Eg.ktp çR; øh 1 (2-94%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekP; k ek/; ekru jDde 10001 rs 15000 : lk; s jkst xkj etjh feGkyuh vkgs 1 (2-94%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; DøekP; k ek/; ekru jDde 15001 rs 20000 : lk; s jkst xkj etjh feGkyuh vl Y; kps I ðkkskularh vk<Gau vkys vkgs
- 8- uknM ftYgkrhy fduoV rkyD; krhy Lo; ð øh I ð.FkkdMuu ykHk feGfoyY; k vf/kdkf/kd Eg.ktp 96 (96%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekr I ghkxh gis; kl kBh Áf"kk.k feGkys rj I oki' deh Eg.ktp 4 (96%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekr I ghkxh gis; kl kBh Áf"kk.k feGkys ukgh
- 9- fduoV rkyD; krhy vf/kdkf/kd Eg.ktp 80 (83-33%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekaxr xteh.k fodkl cgqns'kh; I økHkKoh I ð.Fkk dk; ZR; hZus Áf"kk.k ijfoys vkgs rj I oki' deh Eg.ktp 16 (16-66%) vknokl h ykHkKf; hZuk , dKfRed ik.kyKv fodkl dk; Døekaxr xteh.k fodkl cgqns'kh; I økHkKoh I ð.Fkk dk; ZR; hZus o -'kh I gk.; dkus Áf"kk.k ijfoys vl s I ðkkskularh vk<Gau vkys vkgs
- 10- fduoV rkyD; krhy Lo; ð øh I ð.FkkdMuu YkHk feGkyY; k vf/kdkf/kd 100 (100%) vknokl h ykHkKf; hZuk o s fDrd foghj fdok "kr rG; kpk ykHk feGkyuk ukgh
- 11- fduoV rkyD; krhy vf/kdkf/kd 100 (100%) vknokl h ykHkKf; hZ , sPNd I ð.FkP; k dk; hZ mHkK' I ek/kruh vl Y; kps I ðkkskularh vk<Gau vkys vkgs

Lipuk %(Sugession)

1- Lo; a l o h l h f k l k B h l p u k %

- 1- Lo; a l o h l h f k l k B h l p u k % ; k ; k s t u p k y f k k t k f k k o N k ; k f p = s t i u B o k o s
- 2- n j o ' k h z j k c f o y h ; k ; k s t u p h f d o k d k ; z e k p h e f ; e k i . k d j k o s
- 3- n j o ' k h z f d r h y k d k o j f o d k l k R e d d k ; z e j k c f o . ; k r v k y s R ; k p k g h y f k k t k f k k B o k o s
- 4- Lo; a l o h l h f k l k B h l p u k % ; k ; k s t u p k y f k k t k f k k o N k ; k f p = s t i u B o k o s
- 5- v k f n o k l h h k x k r c y d k e x k j k p s i e k . k e k B ; k i e k . k r v l Y ; k e f s c y d k e x k j d e h d j . ; k p s i z R u d j k o s
- 6- " k k l f d ; ; k s t u k v k f n o k l h k ; i r i k g p o . ; k l k B h n o k E g . k u f u L o k F k z d k e d j k o s
- 7- v k f n o k l h p s e f i e l e ; k t k . k u ? k o u r s l k m f o . ; k l k B h " k k l . k k y k i k B i j k o k d j k o k -

2- Lo; a l o h l h f k l k B h l p u k %

- 1- c p r x V k P ; k e f g y k a u k c p d p s v k f f k z d 0 ; o g k j d G k y k i k f g t s E g . k u L o a l o h l h f k l k B h l p u k % v f k j v k G [k d : u n s ; k p h v k o " ; d r k v k g s
- 2- e f g y k c p r x V k d M u r ; k j d s y s h o L n e l k f g R ; L o a l o h l h f k l k B h l p u k % f o d h d : u n ; k o h f d o k c k t k j i B p h e k f g r h d : u n ; k o h
- 3- T ; k H k x k r o L n e l k f g R ; l e k t k y k x j t p s o L n w y k x r k r R ; k p o L n w r ; k j d j k 0 ; k r -
- 4- T ; k L o a l o h l h f k l k B h l p u k % e f g y k c p r x V k p h L F k i u k d s y h R ; k l h f k l k B h l p u k % c p r x V k P ; k e f g y k a u k 0 ; k o l k ; h d i f " k { k . k f " k c h j o ' k k z 6 o G k r j h ? ; k 0 ; k r -
- 5- L o a l o h l h f k l k B h l p u k % l e k f t d j v k f f k z d n V ; k e f g y k a u k l { k e d j . ; k l k B h i z R u d j k o k -
- 6- c p r x V k P ; k e k ; e k r u d t y i j m l k s k u k p k y . k k n s ; k p s d k e L o a l o h l h f k l k B h l p u k % d j k o k

3- , d k f R e d i k u y k l f o d k l d k ; z e %

- 1- v k f n o k l h f o h k x k r , d k f R e d i k u y k l f o d k l d k ; z e ; " k L o h d j . ; k l k B h L o a l o h l h f k l k B h l p u k %
- 2- t k . k h o t k x r h d k ; z e k l k s r p j k s t x k j g h m i y c / k o g k o k v " k h f " k O k j l " k k l . k k y k i k B i j k o k d j k o k -
- 3- f d u o v r k y ; k r , d q k 1 9 1 x k o s v k g s r j L o a l o h l h f k l k B h l p u k % Q D r 2 2 x k o k r d k ; z e j k c f o y h v k g s r j 1 9 1 x k o k r g h , d k f R e d i k u y k l f o d k l k p s d k e s j k c o k f o r -
- 4- , d k f R e d i k u y k l f o d k l d k ; z e g s d k g h v k h i q k z > k y s i . k d u ; k p v / k o v v o L F k s v k g s - r s i u k z d j . ; k l k B h L o a l o h l h f k l k B h l p u k % " k k l . k k y k i k B i j k o k d j k o k - v f o g h j i w k j H k j . k j u k y k l j G h d j . k j " k s r r G s c a k k j k b - 1 / 2
- 5- , d k f R e d i k u y k l f o d k l d k ; z e g s k k u ; k H k z v k p k j k o j v k G k ? k k y . ; k p k i z R u L o a l o h l h f k l k B h l p u k % d j k o k - v k f . k > k y ; k d k e k p e f ; e k i . k d j . ; k l k B h " k k l . k k y k i k B i j k o k d j k o k -
- 6- " k s h d j . ; k e / ; s c n y ? k M o u v k . k . ; k p s L o a l o h l h f k l k B h l p u k % i z R u d j k o k -

4- l o l k k j . k l p u k %

- 1- " k k l f d ; d e p k u ; k a d M u v k f n o k l h y k d l p h o k j o k j Q l o . k a d g k r v k g s R ; k e f s ; k o j " k k l . k k u s f o " k s k y f k n o u Q l o . k a d h y k v k G k ? k k y k o k -
- 2- v k f n o k l h f o d k l k B h j k c f o r v l y h ; k ; k s t u k v k f n o k l h u k f e G k 0 ; k r ; k l k B h L o a l o h l h f k l k B h l p u k % i z R u d j k o s -
- 3- L o a l o h l h f k l k B h l p u k % v k f n o k l h u k R ; k p s v k f / k o k j o ; k s t u k l a n H k z r t k . k h o t k x r h d j k o s
- 4- v k f n o k l h y k d j L r k j y k b M i k . k h j " k k G k j v j k k ;] ; k ; k s t u s i k l u o a p r v k g s r j ; k l k B h " k k l . k k d M s i k B i j k o k d j k o k -
- 5- v k f n o k l h p k f u d v n t k p k j k g . k h e k u v l Y ; k e f s v k j k k ; / k k d ; k r ; s v k g s R ; k l k B h L o a n s r B ; k l a n H k z r t k . k h o t k x r h d j k o k - v d i q k s k . k j e f g y k x i r j k s k j b - 1 / 2
- 6- d k s y k e v k f n o k l h t e k r v f r e x k l E g . k t p " k k l f d ; ; k s t u s i k l u o a p r v k g s R ; k l k B h L o a l o h l h f k l k B h l p u k % f o d k l k R e d ; k s t u k i k g p k 0 ; k r ; k l k B h i z R u d j k o s
- 7- i k j a k f j d 0 ; o l k ; k r E g . k t p v k ; m a n d " k s h o j H k j n s ; k l k B h l h f k l k B h l p u k % d k ; z ' k k G k ? k o u R ; k a u k v k ; m a n d " k s h c i y e k f g r h n o u R ; k a u k j k s t x k j i k r d : u n ; k o k -
- 8- " k k l f d ; ; k s t u k v k f n o k l h i ; i r i k g p . ; k l k B h L o a l o h l h f k l k B h l p u k % n o k E g . k u d k e d j k 0 ; k r -
- 9- L o a l o h l h f k l k B h l p u k % v k f n o k l h t e k r h e / ; s f " k { k . k k p k i e k . k o k < o . ; k l k B h i z R u d j k o s

- 10- Loā l oħ l ĩFksus vĳfnokl ħps fodkl kps eĜ l eL; k dk; vĳgs ; koj vĳ; kl d: u "kkĳ .kkP; k y{kkĳ vĳ. ku n; k0; kr-
- 11- vĳfnokl ħpk l okĳx.k fodkl oĳkok ; k mĳs'kkus Loā l oħ l ĩFksus fodkl kRed tk.kho tkxrh djkoh-

l mĳZ l ph %

1. Furer Haimendrop (1948) 'The Rajgords of Adilabad,' A Peasantry culture of Deccan couabation with Elizabeth Venefivrer Lodon Mac Million and Company.
2. Roy- Burman, B., K., (1972) Tribal Demography: A Priliminary Survey, Indian Institute of Advanced Study, Shimala.
3. Hegde, O, D., (1982) "Role of NGO,s in Development" Krushetra, year 30 issue 13, Aprial 1982
4. Dube S.C, (1998) Organization designs and Management Methods for Human services organization" Himalya Publication Bombay.
5. S.N.Pwar, J.B. Ambekar, D. Shrikant (2004) NGOs and Development The Indian Scenario, Rawat Publication Jaipur and New Delhi.
6. David Lewis, N. ravichandran (2008) NGOs and Social Welfare, Rawat Publication jaipur
- 7- vĳxykoĳ Āfni (2000) l ĳkkĳku i/nrh "kkL=s o rā=ĳ fo | k Ād"ku] ukxi ij
- 8- l kGds l at; Ĥkk- (2002) xkkM/ l oħnu izdk"ku] vĳĳakckn-
- 9- MkkW xĳfom xĳjs ½2002½ egĳk'Vkrhy vĳfnokl ħ tekrah ¼ kĳftd o l ĩdfnd ekxkkoĳ izdk"ku/ dkM/VuĳVy izdk"ku fot; kuxj iqs & 30-
- 10- i k-MkkW q"ku ns'keĳk ½2007½ vĳfnokl ħ fodkl kps nkjhñz - izdk"ku fueĳyk izdk"ku ukmM-
- 11- vM- vĳk; k "ksydj ½2009½ vuĳ ħpr tkrh o tekrahps dk; ns izdk"ku ukf"kd ykMgkml] vĳĳakckn-
- 12- mn; fl oĳ jkt i r ½2010½ vĳfnokl ħ fodkl , o xĳ l jdkjh l xBu] izdk"ku jkor ifcyds'ku] t; ij-
- 13- ik- oĳĳ- ch- ikVhy ½2011½ ekuo l d k/ku fodkl - izdk"ku ds l kxj] iqs