εγκΡεκ ξκΩ/κη χκφψδκ φο|κψ; (ιη-τη-) δκΩψστ] φΘφκστκχκν

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 $\iota \phi \phi \pi$;&(Introduction)

egkRek xkW/kh ckfydk fo|ky; ¼ih-th-½ dkWyst] egkRek xkW/kh lsok&la?k] fQjkstkckn dh izsj.kk ,oa 'kgj ds x.kekU; ukxfjdksa ds ru&eu&/ku ds lfØ; lg;ksx ls ia- ckyfcgkjh yky 'kekZ ds usr`Ro esa fd, x, iz;klksa dk lkdkj Lo#i gSA

o"kZ 1952 esa egkRek xkW/kh ckfydk ek/;fed fo|ky; ds #i esa fryd Hkou ls mfnr gks o"kZ 1966 esa vkxjk fo'ofo|ky; ls dyk&ladk; esa Lukrd ikB~;Øe dh lEc}rk izklr dj egkfo|ky; ds #i esa ,l0 ,u0 jksM ij iYyfor gqvkA egkfo|ky; us Jh ckyd`".k xqlr ds v/;{kh; dk;Zdky esa lfpo ia- ckyfcgkjh yky }kjk izcU/k lfefr ds lfØ; lg;ksx ls o"kZ 1971 esa Lukrd foKku&ladk; dh lEc}rk izklr dhA o"kZ 1983 esa LukrdksRrj Lrj ij laLd`r ,oa laxhr xk;u dh lEc}rk izklr dj uxj dh ckfydkvksa ds lokZxha.k fodkl dk ekxZ iz'kLr fd;kA

o"kZ 2001 esa ia0 ckyfcgkjh yky ds v/;{kh; dk;Zdky esa egkfo|ky; ds ;qok lfpo Jh lquhy vxzoky us LofoRr iksf"kr vuqHkkx dh LFkkiuk dj MkW0 Hkhejko vkEcsMdj fo'ofo|ky] vkxjk ¼iwoZorhZ&vkxjk fo'ofo|ky;] vkxjk½ ls ch0,llh0 ¼x`gfoKku½ dh IEc}rk izklr dhA iqu% o"kZ 2003 esa ch0dkWe0 vkSj ,e-,llh-¼tUrq foKku½ esa LofoRr iksf"kr ;kstuk ds vUrxZr IEc}rk izklr dj tuin dh ckfydkvkssa ds fy, mPp f'k{kk dk o`gn {ks= fodflr fd;kA o"kZ 2006 esa izcU/k lfefr ,oa rRdkyhu lfpo Jh Mh0 ,u0 'kekZ ds ln~ iz;klksa ls LofoRr iksf"kr vuqHkkx dk lokZxah.k fodkl gqvkA ,e0 ,0 ¼lekt'kkL=½ dh IEc}rk LofoRr iksf"kr ;kstuk ds vUrxZr lu~ 2007&2008 ls izklr djus ds ckn ,e0,llh ¼jlk;u foKku½ dh IEo}rk l= 2009&2010 ls izklr dhA Lukrd Lrj ij ch0,0 esa ,d fo"k; ds #i esa f'k{kk'kkL= dh IEo}rk l= 2010&2011 ls izklr dhA

o"kZ 2016 esa orZeku izcU/k lfefr ,oa lfpo Jh vfuy mik/;k; ds dk;Zdky esa egkfo|ky; dk uSd ewY;kdau djk;k x;kA ftlesa egkfo|ky; dks B+ Grade izklr gqvkA

ιφφδΨιυκ &(Vision)

egkfo|ky; dh ifjdYiuk uxj esa ,slk lksgknZiw.kZ okrkoj.k fodflr djuk gS] ftlesa ckfydkvksa dks mPp f'k{kk izklr djus gsrq izksRlkfgr dj muds thou ds izR;sd {ks= esa vkRe&fuHkZj cuk;k tk ldsA

ψ {; &(Mission)

egkfo|ky; dk y{; Nk=kvksa ds eu eas ;g psruk tkx`r djuk gS fd Loa; ds lkFk&lkFk lekt ,oa jk"Va ds lokZxha.k fodkl esa Hkh mudh leku #i ls cjkcj dh Hkkxhnkjh gSA

tkfr] oxZ ,oa /keZ&Hksn&Hkko ds fcuk LoLFk f'k{kk iznku dj ckfydkvksa dk lokZxha.k fodkl djuk egkfo|ky; dk mn~ns'; gSA egkfo|ky; dks ckfydkvksa dh mPp f'k{kk ds {ks= esa uxj dh vkdak{kkvksa dks iw.kZ djus dk Js; vkSj xkSjo izklr gSA

Hκου &(Building)

egkfo|ky; dk viuk futh Hkou 'kgj ds lqjf{kr okrkoj.k ds e/; ,l0 ,u0 jksM ij fLFkr gSA goknkj fo'kky f'k{k.k d{k} LoxhZ; lsB dqUnuyky&mejkoyky dh Le`fr esa fufeZr HkO; gkWy ,oa eueksgd m|ku ls egkfo|ky;&ifjlj lq'kksfHkr gSA ladk;@ foHkkxkuqlkj i`Fkd&i`Fkd d{k vkofVar gSA foKku ladk; esa Nk=kvksa dh c<+rh gqbZ la[;k dks /;ku esa j[krs gq, izcU/k lfefr ds vFkd iz;klksa ls rhu eaftyk Hkou fufeZr gSA ch0,llh ¼x`gfoKku½ ds fofHkUu d{kksa ,oa iz;ksx'kkykvksas dk uohuhdj.k dj vk/kqfyd midj.kksa ls lqlfTtr fd;k x;k gSA ch0,0 ¼x`gfoKku½ o ¼euksfoKku½ gsrq midj.kksa ls lqlfTtr ySc fo|eku gSA

ιθΛρδκψ; &(Library)

egkfo|ky; esa fo'kky iqLrdky; gSA ftlesa iqLrdksa ds j[k&j[kko rFkk Nk=kvksa ds cSBdj v/;;u djus dh leqfpr O;oLFkk gSA iqLrdky; esa izfro"kZ ikB~;Øekuqlkj uohu iqLrdsa Ø; dh tkrh gSa] ftlls iqLrdksa dh la[;k esa o`f} gksrh jgrh gSA uohu vyekfj;ka vkfn Ø; dj iqLrdky; dks vk/kqfud #i ls lqlfTtr ,oa lqO;ofLFkr djus dk fo'ks"k iz;kl fd;k x;k gSA Nk=kvkas dh c<+rh l[;k dks ns[krs gq, rFkk lqfo/kkvksa esa foLrkj gsrq rhu eaftyk fo'kky iqLrdky; Hkou fufeZr gSA okpuky; esa vusd lekpkj i= if=dkvksa] ekfld

if=dkvksa] izfr;ksxh if=dkvksa rFkk vU; foHkkxh; if=dkvksa dh O;oLFkk gSA iqLrdky; esa dEI;wVj rFkk

b.VjusV dh O;oLFkk gSA Nk=kvksa gsrq 'kq} ihus ds ikuh dh O;oLFkk gsrq vkj-vks- e'khu dh O;oLFkk dh xbZ gSA

χθδ χΣαδ ;κστυκ

fo'ofo|ky; vuqnku vk;ksx dh lgk;rk ls lapkfyr cqd cSad ;kstuk ls fu/kZu ,oa ;ksX; Nk=k;sa iwjs l= ds fy, iqLrdh; lgk;rk izklr dj ldrh gSA cqd cSad ls iqLrdsa ysus okyh Nk=kvksa dks iqLrdksa ds ewY; dk 01 izfr'kr 'kqYd tek djuk gksxkA

φκ
$$\forall$$
ς \spadesuit η; λσοκ ;κστυκ & (N.S.S.)

egkfo|ky; esa jk"Vah; lsok ;kstuk (N.S.S.) ds vUrxZr izf'k{k.k dh lqfo/kk Qjojh&1974 ls miyC/k gSA ;qok fo|kfFkZ;ksa esa lekftd psruk vkSj jk"Va ds izfr nkf;Ro&cks/k tkx`r djus ds mn~ns'; ls lapkfyr bl ;kstuk ds vUrxZr egkfo|ky;&izkax.k esa LoPNrk] xzkeh.k vapyksa esa f'kfojksa dk vk;kstu] o`{kkjksi.k] jksx&mUewyu] lk{kjrk} LokLF;&f'k{kk} izkS<+&f'k{kk} cky&f'k{kk} L=h ,oa ckYk dY;k.k tkx#drk vkfn dk;ZØe vk;ksftr fd;s tkrs gSa ftlls Nk=kvksa esa lekt lsok dh Hkkouk dk izknqHkZko gksrk gSA orZeku esa egkfo|ky; esa bldh 02 bdkbZ;ka dk;Zjr gSaA

[κσψδων ,οα φσΥτλΖ

egkfo|ky; }kjk ;ksX; ØhM+kf/kdkjh o izf'k{kd dh ns[k&js[k esa fofo/k [ksy&izfr;ksfxrk,sa vk;ksftr dh tkrh gSA Nk=kvksa dks vUreZgkfo|ky; ,oa fo'ofo|ky; Lrjh; [ksy izfr;ksfxrkvksa esa izfrfuf/kRo gsrq izksRlkfgr fd;k tkrk gSA egkfo|ky; esa Nk=kvksa gsrq fte ¼Gym½ dh O;oLFkk gSA fo'ofo|ky; fu;eksa ds vUrxZr jsUtlZ izfr;ksfxrk,sa vk;ksftr dh tkrh gSaA jsUtlZ ds fy, vius ^^?kks"k** dh Hkh O;oLFkk gSA ^^y{ehckbZ jsUtlZ ny** esa Nk=kvksa dk iathdj.k fd;k tkrk gSA

egkfo|ky; esa lkaLd`frd dk;ZØeksa dk vk;kstu iw.kZ mRlkg ds lkFk fd;k tkrk gSA fucU/k ys[ku] okn&fookn] Hkk"k.k] dfork] 'yksd&xk;u] u`R;] ukfVdk] esgUnh] jaxksyh] dy'k&lTtk] foKku&iznf'kZuh vkfn izfr;ksfxrkvksa dk vk;kstu dj;ksX; ,oa es/kkoh Nk=kvksa dks izfrHkk&izn'kZu dk iw.kZ volj vkSj izksRlkgu iznku dj iq#Ld`r fd;k tkrk gSA

lkekU; oxZ] vU; fiNM+k oxZ] vYila[;d oxZ] vuqlwfpr tkfr@tutkfr oxZ dh Nk=o`fRr 'kklu ds fu;ekuqlkj ns; gksxhA Nk=o`fRr ds vfrfjDr es/kkoh Nk=kvksa dks egkfo|ky; vU; lqfo/kk Hkh iznku djrk gSA 'kklu }kjk iznRr 'kqYdizfriwfrZ fu;ekuqlkj gksxh] fdUrq Nk=kvksa dks izos'k ysrs le; gh Nk=o`fRr o 'kqYdizfriwfrZ dk QkeZ fu;ekuqlkj 'kklu dh le;&lkfj.kh ds vuqlkj =qfVjfgr vkWuykbu Hkjdj tek djuk gksxkA viw.kZ] =qfViw.kZ QkeZ tek djus ij QkeZ fujLr dj fn;k tk;sxkA Nk=o`fRr o 'kqYdizfriwfrZ 'kklu }kjk miyC/k ctV@esfjV fyLV ds

vuqlkj ns; gksxhA Nk=o`fRr gsrq 75 izfr'kr mifLFkfr vfuok;Z gSA 75 izfr'kr ls de mifLFkfr gksus ij fu;ekuqlkj Nk=o`fRr@'kqYdizfriwfrZ QkeZ fujLr dj fn;k tk;sxkA

эκκσ/κ λθφο/κκ

egkfo|ky; esa laLd`r vkSj laxhr fo"k; esa 'kks/k dk;Z ¼ih&,p-Mh-½ djus dh lqfo/kk miyC/k gSA 'kks/kkfFkZ;ksa s ds iBu&ikBu bR;kfn dh i`Fkd ls O;oLFkk gSA rFkkfi mDr lqfo/kk 'kks/k ds uohu fu;eksa ds vUrxZr gh iznku dh tk;sxhA fo'ofo|ky; }kjk izos'k ijh{kk dk vk;sktu fd;k tk;sxk rFkk 'kks/k Nk=@Nk=k vkofVar fd;s tk;sxasA

εγκφο|κψ; δσ φυ;ε ,οα ιφφφυ;ε

- 1- izkpk;kZ@eq[; vuq'kklu vf/kdkjh }kjk le;≤ ij fuxZr vkns'kksa dk ikyu djuk izR;sd Nk=k ds fy, vfuok;Z gSA
- 2- izR;sd Nk=k dks egkfo|ky; }kjk fu/kkZfjr ifj/kku esa fu;fer vkuk vfuok;Z gSA
- 3- egkfo|ky; ifjlj esa izos'k djrs le; ifjp;&i= lkFk ykuk vfuok;Z gSA eq[; vuq'kklu vf/kdkjh ¼izksDVj½ ds ekWxus ij Nk=k dks viuk ifjp; i= fn[kkuk gksxkA
- 4- dksfoM&19 dks ns[krs gq, izR;sd Nk=k dks eksckby esa vkjksX; lsrq ,si MkmuyksM djuk vfuok;Z gSA
- 5- egkfo|ky; ifjlj esa eksckby Qksu dk iz;ksx iw.kZr% izfrcfU/kr gSA
- 6- fdlh Hkh Nk=k ds jSfxax esa fylr ik, tkus vFkok vHknzO;ogkj djus ij lqlaxr fu;eksa ds v/khu oS/kkfud dk;Zokgh dh tk;sxhA nks"kh Nk=k dks egkfo|ky; ls fu"dkflkr fd;k tk ldrk gSA
- 7- egkfo|ky; ifjlj esa vdkj.k pgy&dneh izfrcfU/kr gSA Nk=k,sa lewg esa u jgsa vkSj ekLd vkfn dk iz;ksx djsaA lkekftd nwjh dk ikyu djsa rFkk dksfoM&19 IEcU/kh lHkh fn'kk&funsZ'kks dk ikyu djsaA
- 8- ekrk&firk rFkk vfHkHkkod ftudh QksVks igpku i= ij pLik gS] dsoy mUgha dks egkfo|ky; esa Nk=k ds IEcU/k esa ckr djus vFkok mlls feyus dh vuqefr gksxhA
- 9- egkfolky; ifjlj dh lEifRr ,oa i;kZoj.k dks {kfr igqWpkuk n.Muh; vijk/k gSA
- 10- lwpuk iV@osclkbV ij le;≤ ij iznf'kZr lwpukvksa dk laKku ysuk Nk=kvksa dk drZO; gS

vU;Fkk leLr mRrjnkf;Ro Lo;a Nk=k dk gksxkA

11- Nk=kvksa ds fy, d{kkvksa@vkWuykbu d{kkvksa esa 75 izfr'kr mifLFkfr vfuok;Z gSA 15 fnol fujUrj vuqifLFkr jgus ij uke dkVk tk ldrk gSA

12- mi;qZDr fu;eksa@ifjfu;eksa esa vko';drkuqlkj ifjorZu@ifjo}Zu la'kks/ku vuqeU; gksxkA

1/4'kkldh; lgk;rk izklr1/2 LFkkbZ IEo}rk IEcU/kh fooj.k 1/4d1/2

Ø-la	fo"k; dk uke	Lukrd Lrj ij LFkkbZ lEo}rk
1- IEc}r	fgUnh k ¼dyk ladk;½	dqykf/kifr ds i= la0 7327@fnukad%07-08-1966 ls
2-	vaxzsth	rnSo
3-	euksfoKku	rnSo
4-	vFkZ'kkL=	rnSo
5-	jktuhfr 'kkL=	rnSo
6-	lekt'kkL=	rnSo
7-	laxhr ¼xk;u½	rnSo
8-	x`g foKku	tqykbZ & 1973 ls lEc}rk
9-	fp=dyk	rnSo
10-	mnwZ	tqykbZ & 1979 ls lEc}rk
11-	laLd`r	tqykbZ & 1980 ls lEc}rk
12- th0,l(IEo}r		,fQy@104 fn0 12-07-74 jktkKk ds i= la[;k 2984 ¼1½ fnukad 20-06-74 ls foKku ladk; ¼Bio Group½ esa
13-	ouLifr foKku	rnSo
14-	jlk;u foKku	rnSo

1/4'kkldh; lgk;rk izklr½ LFkkbZ IEo}rk IEcU/kh fooj.k 1/4[k½

Ø-la fo"k; dk uke LukrdksRrj Lrj ij LFkkbZ IEc}rk

- 1- ,e- ,- ¼laLd`r½ ,fQy@1824 fn- 27-10-83 ¼jktkKk ds i= la[;k 5783@th-,l- fnukad 13-10-83 ls ,e-,- ¼laLd`r½ dh lEo}rk
- 2 ,e- ,- ,fQy@1824 fn- 27-10-83 ¼jktkKk ds i= la[;k 5783@th-,l- fnukad ¼laxhr&xk;u½ 13-10-83½ ls ,e-,- ¼laxhr&xk;u½ dh lEo}rk

LofoRr iksf"kr ;kstuk ds vUrxZr IEo}rk IEcU/kh fooj.k Lukrd&LukrdksRrj

Ø-la fo"k; dk uke

Lukrd@LukrdksRrj Lrj ij LFkkbZ IEo}rk

- 1- ch-,l&lh- ¼x`gfoKku ladk;½ ¼LofoRr iksf"kr½ i=kad bZ@559@65@02@07@01 ls IEc}rk izklr
- 2- ch- dkWe ¼okf.kT; ladk;½ ¼LofoRr iksf"kr½ i=kad bZ@2655@th-,l-fn0 20-09-03 ds }kjk fnukad 01-07-2003 ls IEc}rk izklr
- 3- ch-,- $\frac{1}{4}$ f'k{kk'kkL= $\frac{1}{2}$,d fo"k; $\frac{1}{4}$ LofoRr iksf"kr $\frac{1}{2}$ IEo}u&471 IRrj&2&2009&2 $\frac{1}{4}$ 577 $\frac{1}{2}$ @2009 ds }kjk fnukad 01-07-2010 Is IEc}rk izkIr
- 4- ,e- ,- ¼lekt'kkL=½ ¼LofoRr iksf"kr½ la[;k & 5166 lRrj&2&2007&2 ¼135½ 2004 fnukad 17-03-2008 ds }kjk fnukad 01-07-2007 ls lEc}rk izklr
- 5- ,e-,llh- ¼tUrq foKku½ ¼LofoRr iksf"kr½ i=kad bZ@2655@th-,l-fn0 20-09-03 ds }kjk fnukad 01-07-2003 ls lEc}rk izklr
- 6- ,e-,llh- ¼LofoRr iksf"kr½ i=kad la0&3239@IRrj&2&2009&2¼135½@2004 ¼jlk;u foKku½ fnukd 17-11-2009 ds }kjk fnukad 01-07-2009 ls IEc}rk izklr

 $\varpi/;;\upsilon \gamma \sigma \rho \theta \iota \kappa B \sim ; \neg \epsilon$

MkW- Hkhejko vkEcsMdj fo'ofo|ky;] vkxjk ls 'kkldh; lgk;rk izklr LFkkbZ lEo}rk izklr fo"k;&

(δ) δψκ λαδκ; & $\frac{1}{4}$ LukrdksRrj $\frac{1}{4}$,e-,- $\frac{1}{2}$ & f}o"khZ; ikB~;Øe & laLd`r] laxhr&xk;u

 $1\!\!/421\!\!/_2$ Lukrd $1\!\!/_4$ ch-,- $1\!\!/_2$ & f=o"khZ; ikB~;Øe & jk"VaxkSjo ,oa i;kZoj.k v/;;u fgUnh Hkk"kk]

lkekU; vaxzsth] lkekU; laLd`r] fgUnh
lkfgR;] vaxzsth lkfgR;] laLd`r lkfgR;] mnwZ] laxhr
xk;u] fp=dyk] x`gfoKku] lekt'kkL=] jktuhfr
foKku] vFkZ'kkL=] f'k{kk 'kkL=,d fo"k;&LofoRr
iksf"kr] 'kkjhfjd f'k{kk

([κ) φοΚκυ λαδκ; & Lukrd ¼ch-,llh-½ & f=o"khZ; ikB~;Øe & jk"VaxkSjo ,oa i;kZoj.k v/;;u ouLifr foKku] tUrq foKku] jlk;u foKku 'kkjhfjd f'k{kk

ΛοφοΡρ & ικσφ∀κρ ;κστυκΥρξΖρ ικΒ~;¬ε

- (δ) φοΚκυ λαδκ; & 1& LukrdksRrj & f}o"khZ; ikB~;Øe ,e-,llh- & tUrq foKku ,oa jlk;u foKku
 - 2& Lukrd & f=o"khZ; ikB~;Øe ¼lsfeLVj iz.kkyh½ ch-,llh- ¼x`gfoKku½
- ([κ) δψκ $\lambda\alpha\delta\kappa$; & 1& LukrdksRrj & f}o"khZ; ikB~;Øe ,e- ,- ½lekt'kkL=½
- (ξ) οκφ.κT; $\lambda\alpha\delta\kappa$; & 1& Lukrd & f=o"khZ; ikB~;Øe ch-dkWe-

$\phi \circ \forall \kappa$; & π;υ γσρθ $\phi \circ \xi$

(δ) δψκ λαδκ; & Λυκρδ ιζΦκε ο∀κΖ δσ φψ, & ¼d½ vfuok;Z fo"k; & ¼1½ jk"VaxkSjo vkSj i;kZoj.k v/;;u ¼[k½ oSdfYid eq[; fo"k; & fuEufyf[kr esa ls fdUgh rhu fo"k;kas dk p;u djsa ¼1½ laLd`r lkfgR; ½2½ fgUnh lkfgR; ¼3½ vaxzsth lkfgR;

1/44½ mnwZ 1/45½ laxhr xk;u 1/46½ x`g foKku

 $\frac{1}{4}\frac{7}{2}$ lekt'kkL= $\frac{1}{4}\frac{8}{2}$ jktuhfrd 'kkL= $\frac{1}{4}\frac{9}{2}$ vFkZ'kkL=

 $\frac{1}{4}10\frac{1}{2}$ f'k{kk'kkL= $\frac{1}{4}11\frac{1}{2}$ euksfoKku $\frac{1}{4}12\frac{1}{2}$ fp=dyk

1/4131/2 lkekU; vaxzsth 1/4141/2 fgUnh Hkk"kk 1/4151/2 lkekU; laLd`r

1/4161/2 'kkjhfjd f'k{kk

mi;qZDr fo"k;ksa esa ls p;u djrs le; izfrcU/k gksxk fd&

- 1- Nk=k,sa fo"k;ksa dk p;u lko/kkuh iwoZd djsaA izos'k lfefr }kjk Lohd`r fo"k; fdlh n'kk esa cnys ugha tk;asxsaA
- 2- izR;sd fo"k; esa 60 dh la[;k iw.kZ gksus rd gh izos'k fn;s tk;sxsaA
- 3- Nk=k nks ls vf/kd iz;ksxkRed fo"k; vFkok lkfgR; ughsa ys ldsxhA
- 4- fgUnh Hkk"kk] lkekU; vaxzsth rFkk lkekU; laLd`r esa dksbZ ,d fo"k; ;fn Nk=k pkgs rks ys ldrh gSA
- 5- ch0,0 f}rh; o"kZ esa Nk=k,W iwoZ esa p;fur eq[; fo"k; gh ys ldrh gSA
- 6- ch0,0 r`rh; o"kZ esa Nk=k,W ch0,0 f}rh; o"kZ esa p;fur rhu fo"k;ksa esa ls fdUgh

nks fo"k;ksa dk p;u djsaxhA fdUrq fgUnh Hkk"kk] lkekU; vaxzsth rFkk lkekU; laLd`r

ugha ys ldsxhaA vFkok fo'ofo|ky; dh ifjofrZr fu;ekoyh izHkkoh gksxsaA

([κ) φοΚκυ λαδκ; & Λυκρδ ιζΦκε ο∀κΖ δσ φψ, &

 $\frac{1}{4}\frac{d}{2}$ vfuok;Z fo"k; & $\frac{1}{4}\frac{1}{2}$ jk"V^axkSjo vkSj i;kZoj.k v/;;u

1/4[k1/2 eq[; fo"k; & fuEufyf[kr esa Is fdUgh rhu fo"k;kas dk p;u djsa

1/41½ jlk;u foKku 1/42½ ouLifr foKku 1/43½ tUrq foKku 1/44½ 'kkjhfjd f'k{kk

Lukrd f}rh; o"kZ dh Nk=k,W iwoZ esa p;fur fo"k; gh ysaxhA

Lukrd r'rh; o"kZ dh Nk=k,W Lukrd f}rh; o"kZ ds eq[; fo"k;ksa esa ls

nks fo"k;ksa dk p;u djsxhA vFkok fo'ofo|ky; dh ifjofrZr fu;ekoyh izHkkoh gksxsaA

(ξ) οκφ.κΤ; λαδκ; & Λυκρδ ιζΦκε ο \forall κΖ δσ φ ψ , &

1/4d1/2 vfuok;Z fo"k; & 1/411/2 jk"VaxkSjo vkSj i;kZoj.k v/;;u

1/4[k1/2 eq[; fo"k; & fuEufyf[kr esa Is fdUgh rhu fo"k;kas dk p;u djsa

1/41/2 O;kolkf;d iz'kklu 1/4Business Administration 1/2

1/431/2 O; kogkfjd O; kolkf; d vFkZ'kkL= 1/4Applied Business Economics 1/2

Lukrd f\rh; rFkk r\rh; o"kZ dh Nk=k,W iwoZ esa p;fur fo"k; gh ys ldrh gSA

σκοσνυ γσρθ σκο ε;δ φυνσΖ εκ &

vkosnu i= ds lkFk fuEufyf[kr izek.k i= layXu djuk vko';d gS] vU;Fkk dk;kZy; }kjk vkosnu i= Lohdkj ugha fd;k tk;sxk&

Λυκρδ ιζΦκε ο ∀κΖ εσα πκοσνυ γσρθ &

- 1- gkbZLdwy vadrkfydk ,oa izek.k&i= dh IR;kfir Nk;kizfrA
- 2- b.VjehfM,V vadrkfydk ,oa izek.k&i= dh IR;kfir Nk;kizfrA
- 3- LFkkukUrj.k izek.k&i= ¼Vh-lh-½ dh IR;kfir Nk;kizfrA
- 4- vk; izek.k i= dh IR;kfir Nk;kizfrA ¼Nk=o`fRr ,oa vkjf{kr Js.kh gsrq½
- 5- tkfr&izek.k&i= dh IR;kfir Nk;kizfrA ¼;fn vkj{k.k pkgrs gksa] rks½
- 6- fodykax@HkwriwoZ ISfud vFkok f'k{kd vkfJr ds izek.k i= dh IR;kfir Nk;kizfrA
- 7- laLFkk ¼ftlesa vfUre f'k{kk ikbZ gks½ ds izkpk;Z@izkpk;kZ ls izklr pfj=izek.k i=

dh IR;kfir Nk;kizfrA

- 8- m-iz- ls ckgj ls vkus okyh Nk=k,W izotu&izek.k i= dh IR;kfir izfrfyfi layXu djsaA
- 9- vk/kkj dkMZ dh IR;kfir Nk;kizfrA
- 10- ?kks"k.kk i= ewy #i esaA

11- osc jftLVs^a'ku dh Nk;kizfr vkosnu i= ds lkFk layXu djuk vko';d gSA uksV%&

d- izos'k gsrq lk{kkRdkj ds le; lHkh ewy 'kSf{kd vfHkys[k&vadrkfydkvksa] LFkkukUrj.k] vk;] tkfr vkSj

pfj= izek.k i= vkfn lkFk ykuk vfuok;Z gSA

[k- Lukrd f}rh;] r`rh; vkSj ijkLukrd ¼,e-,- ,e-,llh-½ mRrjk}Z dh Nk=k,a dsoy vgZ ijh{kk ¼iwoZ o"kksZa½

ds mRrh.kZ vadrkfydk dh lR;kfir izfr vkosnu i= ds lkFk layXu djsaA izos'k ds lk{kkRdkj ds

le; ewy vadrkfydk ykuk vfuok;Z gSA ,e-,I-lh izFke o"kZ esa egkfo|ky; }kjk eSfjV ls lh/ks izos'k

fn;k tk;sxkA

x- Nk=k dks vkosnu QkeZ ij izFke o"kZ dh izos'k la[;k vkSj fo'ofo|ky; ls izklr ukekadu la[;k fy[kuk

vfuok; ZgSA

εγκφο|κψ; δκ ιφφ/κκυ &

egkfo|ky; esa Nk=kvksa dkS lQsn dqrkZ&lyokj igudj vkuk gSA nqiV~Vs dk p;u d{kkokj bl izdkj qksxk&

ch-,- & esg#u

ch-,llh- & xgjk gjk $\frac{1}{4}$ dkb $\frac{Z}{2}$

ch-,llh-&x`gfoKku& gYdk uhyk ¼vklekuh½

ch-dkWe- & gYdk cSaxuh

,e-,- & gYdk flysVh ½xzs½

,e-,llh- & xgjk uhyk ¼usoh Cyw½

'khrdkyhu eas & eg#u LosVj vFkok 'kkWy fMtkbu jfgr ½lknk½

uksV%& fookfgr Nk=k,a lknk eg#u lkM+h&Cykmt igu ldrh gSaA

& эκθΨδ λΕχΥ/κη φυ;ε &

- 1- IEiw.kZ 'kqYd o"kZ esa ,d ckj izos'k ds le; gh fy;k tk;sxk
- 2- 'kklu }kjk l= ds e/; esa c<+k;k 'kqYd Hkh ns; gksxkA
- 3- fo'ofo|ky; ijh{kk rFkk ukekadu QkeZ rHkh vxzlkfjr fd, tk;sxsa] tcfd Nk=k ml l= dk lEiw.kZ 'kqYd tek dj nsxhA
- 4- fo'ofo|ky; ijh{kk dk izos'ki= IEiw.kZ ns; /kujkf'k dk Hkqxrku ,oa egkfo|ky; dh leLr lkexzh tks Nk=k ds uke vafdr gks] okil fd, tkus ds i'pkr~ gh fn;k tk ldsxkA
- 5- egkfo|ky; ds [kkrs esa izos'k vafdr gks tkus ds ckn vkosnu ds lkFk tek 'kqYd fdlh Hkh n'kk esa okil ugh fd;k tk;sxkA

эκθΨδ & ρκφψδκ (2020&2021)

izos'k ds le; iwjs o"kZ dk 'kqYd ,oa vU; okf"kZd 'kqYd fuEuor~ gS&

'kqYd dk uke	ch-,-I,II,III iz;ksxkRed jfgr 'kqYd	ch-,-I,II,III iz;ksxkRed Ifgr 'kqYd	ch-,llh- I,II,III	,e-,- laxhr ⅓xk;u½ I,II	,e-,- laLd`r I,II
f'k{k.k 'kqYd	&	&	&	&	&
iathdj.k 'kqYd	2	2	2	2	2

izos'k 'kqYd	3	3	3	3	3
ia[kk 'kqYd	12	12	12	12	12
'khrks".k 'kqYd	24	24	24	24	24
eagxkbZ 'kqYd	42	42	42	42	42
iqLrdky; 'kqYd	30	30	30	38	38
fodkl 'kqYd	30	30	30	30	30
if=dk 'kqYd	15	15	15	15	15
fu/kZu Nk=k&dks"k	12	12	12	12	12
'kqYd					
fo'ofo ky; ijh{kk	1500	1700	1700	2200	2000
'kqYd					
ifjp; i= 'kqYd	8	8	8	8	8
Hkou j[k&j[kko	30	30	30	30	30
'kqYd					
ØhM+k 'kqYd	200	200	200	200	200
ySc vkdfLed 'kqYd	25	25	35	25	25
nh{kkUr lekjksg	10	10	10	10	10
'kqYd					
Nk=&dYk.k 'kqYd	12	12	12	12	12
iqLrdky; vkdfLed	30	30	30	30	30
'kqYd					
lkaLd`frd 'kqYd	50	50	50	50	50
Nk= la?k 'kqYd	10	10	10	10	10
tujsVj@fo qr 'kqYd	100	100	100	100	100
dkW'ku euh	25	25	25	25	25
iz;ksxkRed 'kqYd	&	240	720	240	&
fpfdRlk 'kqYd	12	12	12	12	12
ekSf[kd ijh{kk	&	&	&	&	200
'kqYd					

ukekadu 'kqYd fdlh Hkh d{kk gsrq & 300 #- ns; gksxkA Lukrd izFke o"kZ esa ukekadu 'kqYd vfuok;Z gSA

ΛοφοΡρ ικσφ \forall κρ δ $\{$ κκ π κσα γσρ θ οκφ \forall κZδ \ni κ θ Ψδ & (2020&202 1)

ch-,IIh- 1/4x gfoKku1/2 1-I & II ISfeLVj ¼nksuks ISfeLVj dk 'kqYd o"kZ es ,d ckj½ & III & IV ISfeLVi 1/4nksuks ISfeLVi dk 'kgYd o"kZ 10.700-00 es ,d cki½ & V & VI ISfeLVj 1/4nksuks ISfeLVj 10,400-00 dk 'kqYd o"kZ es ,d ckj½ & 2- ch-dkWe-10,400-00 izFke o"kZ f}rh; o"kZ & 7,300-00 r`rh; o"kZ & 7,000-00 & 3-,e-,llh-7,000-00 1/4tUrq foKku1/2 iwokZ}Z & 14,000-00 mRrik}Z & 14,000-00 4- ,e-,llh- 1/4 jlk; u foKku1/2 iwokZ}Z & mRrjk}Z & 14,000-00 5- ,e-,- 1/4 lekt'kkL=1/2 14,000-00 iwokZ}Z & mRrjk}Z & 14,000-00 6- ch0,0 f'k{kk'kkL=&,d fo"k; 14,000-00 izFke o f\rh; o"kZ & r`rh; o"kZ 500-00 & 740-00

Lukrd d{kkvksa dks NksM+dj LukrdksRrj d{kkvksa esa ukekadu djkus gsrq 'kqYd 300@& i`Fkd ls ns; gksxkA

izfr Nk=k 100 #- tSujsVj 'kqYd@fo|qr 'kqYd i`Fkd Is ns; gksxkA

φεΜ

izkpk;kZ % MkW- fueZyk ;kno] ,e-,- ¼fgUnh] laLd`r½ ih-&,p-Mh- $\delta\psi\kappa\;\lambda\alpha\delta\kappa;$

fgUnh foHkkx % 1- MkW- la/;k f}osnh] ,e-,-] usV

2- fjDr LFkku

3- fjDr LFkku

4- fjDr LFkku

5- fjDr LFkku

6- fjDr

LFkku 7-

fjDr LFkku laLd`r foHkkx % 1-

MkW- r'ylh nsoh],e-,-]ih&,p-Mh-

2- MkW- jkT;Jh feJk] ,e-,-] usV] ih&,p-Mh-

3- MkW- vfurk pkSjfl;k] ,e-,-] usV vaxzsth

foHkkx % 1- MkW- jRuk IDISuk] ,e-,-] ih&,p-Mh-

2- dhfrZ oekZ] ,e-,-] usV

3- 'kkgcqu fu'kk ,e-,-] ,Q-fQy]

usV] $\frac{1}{4}$ ts-vkj-,Q- $\frac{1}{2}$ 4- MkW- T;ksfr

vxzgfj] ,e-,-] ih&,p-Mh- 5- fjDr

LFkku 6-

fjDr LFkku 7-

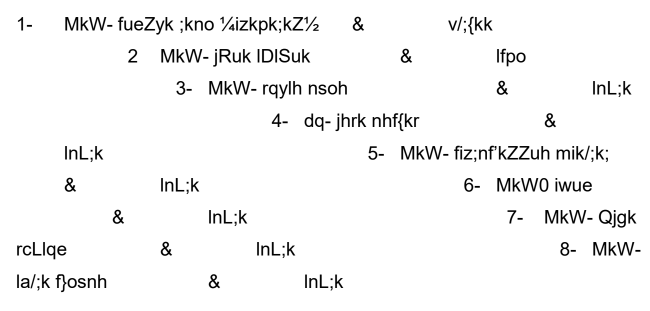
```
fjDr LFkku
                                                                            %
                                             mnwZ foHkkx
      1- MkW- Qjgk rcLlqe],e-,-] ih&,p-Mh-
                 2- tsck Qk#dh],e-,-] usV
                                                                     laxhr
                             1- MkW- vUtq 'kekZ],e-,-] ih&,p-Mh-
foHkkx
                       %
                                         2- MkW- fiz;nf'kZuh mik/;k;],e-,-] usV]
                                               3- MkW0 fu"Bk 'kekZ] ,e-,-]
ih&,p-Mh-
usV] ih&,p-Mh-
                          fp=dyk foHkkx
                                                     %
                                                           1- MkW- iwue] ,e-,-]
usV] ih&,p-Mh-
                                                                2- Jherh izKk
dsljokuh],e-,-]usV
                                      x`gfoKku foHkkx
                                                                      1- fjDr
                                                                %
LFkku
                                                                            2-
                                                                            3-
fjDr LFkku
                                                                      %
fjDr LFkku
                                           euksfoKku foHkkx
                                                                            1-
fjDr LFkku
                                                                            2-
fjDr LFkku
                                                 lekt'kkL= foHkkx
                                                                            %
      1- fiz;k flag],e-,-] usV
     2- pk flag],e-,-] usV
      3- ppkZ],e-,-] usV
           4- 'koue] ,e-,-] usV
                 5- fu'kk],e-,-] usV
                                                               jktuhfr'kkL=
                       1- ek;k e/kqj] ,e-,-] usV
foHkkx
                 %
                       2- vafdrk Bkdqj],e-,-] usV
                                   1- fjDr LFkku
vFkZ'kkL= foHkkx
                             %
           'kkjhfjd f'k{kk foHkkx
                                         %
                                               1- MkW- ve`rk flag] ,e-,-] usV]
ih&,p-Mh-
                                                    2- fjDr LFkku
                                  φοΚκυ λαδκ;
                                         1- fjDr LFkku
tUrq foKku foHkkx
                                   %
         ouLifr foKku foHkkx
                                         %
                                               1- fjDr LFkku
                                                     1- dq- jhrk nhf{kr],e-,llh]
               jlk;u foKku foHkkx
                                               %
```

,e-fQy

LofoRr iksf"kr ladk; esa fo'ofo|ky; }kjk vuqeksfnr vgZrk/kkjh lq;ksX; f'k{kdksa dh O;oLFkk gSA i;kZlr l[;k esa r`rh; ,oa prqFkZ Js.kh deZpkjh Hkh egkfo|ky; esa dk;Zjr gSA

φοφΗκΥυ λφεφρ;κΩ

$\text{tyke} \times Z \text{ nk} = \eta \& \lambda \phi \epsilon \phi \rho \text{ (Advisory Committee)}$



σκΥρφφδ ξθ.κοΡρκ & σκθοκλυ ιζδκσ∀Β (I.Q.A.C.)

1- MkW- fueZyk ;kno ¼izkpk;kZ½ & v/;{kk

? MkW- fiz;nf'kZZuh mik/;k; & la;ksftdk

3- MkW- rgylh nsoh &

InL;k 4- MkW- vUtg 'kekZ &

InL;k 5- MkW- jRuk IDISuk

& lnL;k 6- dq- jhrk nhf{kr

& InL;k 7- MkW- iwue

& InL;k 8- MkW- Qjgk

rcLlqe & InL;k 9- MkW-

jkT;Jh feJk & InL;k 10- MkW-

la/;k f}osnh & lnL;k 11- Jh

vfuy mik/;k; & InL; 12- fjDr

LFkku & InL; 13-

fjDr LFkku & InL;

14- Jherh eerk xqlrk & lnL;k

15- Jherh 'kSytk ikBd & InL;k

ωυθ εκκλυ & λφεφρ (Discipline Committee)

1- MkW- rgylh nsoh & eq[; vuq'kklu vf/kdkjh

2 MkW- MkW- jRuk IDISuk & lg vuq'kklu vf/kdkjh

3- MkW- vUtg 'kekZ & InL;

4- dq- jhrk nhf{kr & lnL;

5- MkW- fiz;nf'kZuh mik/;k; &

InL; 6- MkW- iwue &

InL; 7- MkW- Qjgk rcLlqe &

```
InL;
                                                 MkW- jkT;Jh feJk
                                                                        &
                                              8-
           InL;
                                              9-
                                                  MkW- fu"Bk 'kekZ
           &
                      InL;
                                                         10- MkW- la/;k
                      &
f}osnh
                                                                    11-
                                 InL;
                                 &
     Jherh izKk dsljokuh
                                            InL;
                                       &
                                                  InL;
       12- vfurk pkSjfl;k
                                            &
            13- Nk=k izfrfuf/k
                                                        ukfer
                   ιζοσ κ & λφεφρ (Admission Committee)
                      Λυκρδ δ{κκ,Ω (δψκ&λαδκ;)
     MkW- fueZyk ;kno ¼izkpk;kZ½
1-
                                                  v/;{kk
                                       &
                MkW- jRuk IDISuk
                                            &
             2
                                                        la;ksftdk
                  3- MkW- vUtq 'kekZ
                                                        &
                                                                   InL;k
                             4- MkW- fiz;nf'kZuh mik/;k;
                                                                   &
     InL;k
                                         5- MkW- iwue
                                                                   &
     InL;k
                                        6- MkW- Qjgk rcLlqe
                                                                        &
                                                  MkW-jkT;Jh feJk
           InL;k
                                              7-
                                                                        &
                                                 MkW- fu"Bk 'kekZ
           InL;k
                                              8-
           &
                      InL;k
                                                         9- MkW-la/;k
f}osnh
                      &
                                 InL;k
                                                                    10-
     Jherh izKk dsljokuh
                                 &
                                            InL;k
       11- vfurk pkSjfl;k
                                       &
                                                  InL;
                     ιφκΛυκρδ δ{κκ,Ω (δψκ λαδκ;)
```

&

&

izHkkjh

InL;k

1-

MkW- rqylh nsoh

MkW- jkT;Jh feJk

2

3	- N	ЛkW	0 vato	ı 'kekZ	7 -		&		lnL;k			
		4-	MkW	- fiz;ni	f'kZuh	mik/;	k;		&		InL;k	
		1	Λυκρ	δ≅ιφι	κΛυκι	οδ δ{1	κκ,Ω	(φο Κ 1	κυ λο	ιδκ;)		
					(χη-	,λλη≘	<u>≅</u> ,ε−,λ	λη)				
1- dq	- jhr	k nhi	{kr		&		izHkk	κjh				
			Nκ=	=o φP	ρ&λφ	ρεφρ (Schola	rship C	ommit	tee)		
lkekU; o	xΖ		1-	izkpk	;kZ				&	v/;{kk		
					2-	MkW	'- rqylh	nsoh	1			&
InL	_;k							3-	MkW	'- fiz;n	f'kZuh	mik/;k;
	8	<u> </u>	InL;k							4-	MkW	- fu"Bk
'kekZ				&	InL;k							5-
Mk	·W-	jRuk	IDISu	ık		&	la;ksf	tdk				
vU; fiNM	1+k d	οxΖ		1-	izkpk	;kZ				&	v/;{kk	(
						2-	MkW	- rqyll	n nsoh	1		&
InL	_;k							3-	MkW	'- Qjgk	rcLlq	qe
&	lı	nL;k							4-	vfurk	pkSjfl	;k
	8	<u> </u>	InL;k							5-	MkW	- iwue
	8	<u> </u>	la;ksf	tdk								
vYila[;d	oxZ			1-	izkpk	;kZ				&	v/;{kk	(
						2-	MkW	- rqyll	n nsoh	1		&
InL	_;k							3-	MkW	′- jRuk	IDISu	ık
&	l	nL;k							4-	izKk	dsljok	uh
	8	<u> </u>	InL;k							5-	MkW	- Qjgk
rcLlqe			&	la;ksf	tdk							
vuqlwfpr	tkfr	@	1-	izkpk	;kZ				&	v/;{kk		
	tut	kfr		2-	MkW	- rqyll	n nsoh	1			&	InL;k
						3-	vfurk	pkSjf	l;k		&	lnL;k

&

InL;k

InL;k,W

&

la;ksftdk

MkW- fu"Bk 'kekZ

MkW- ve`rk flag

InL;k,Wa

InL;k

MkW- Qjgk rcLlqe

InL;k,Wa

MkW0 jkT;Jh feJk

4- Nk=k izzfrfuf/k ¼ukfer½

vfurk pkSjfl;k

1-

1-

1-

1-

bdkbZ½

1-	MkW0 fu	ueZyk ;kno	o ¼iz	kpk;kZ½	. &		v/;{kl	<		
		2- 1	MkW(0 Qjgk ro	cLlqe		&		lnL;k	
			3-	dq0 jhrk	nhf{kr		&		InL;k	
			4-	MkW0 iv	wue			&		la;ksftdk
		λεκυ λθ	θωολ	φ ιζδκο	5∀B (Eq	ual Opp	ortuni	ty Cell)		
1-	MkW0 fu	ueZyk ;kno	o ¼iz	kpk;kZ½	. &		v/;{kl	<		
		2- 1	MkW(0 jkT;Jh	feJk		&		InL;k	
			3-	MkW0 jl	Ruk IDIS	Suk		&		InL;k
				4- vfu	urk pkSj	fl;k			&	
	InL;k				5-	Jher	h izKk	dsljok	uh	&
	la;	ksftdk								
		Νκ= δ	Ψ;κ. 	ς λφεφρ	(Student	Welfar	e Comn	nittee)		
1-	MkW0 fu	ueZyk ;kno	o ¼iz	kpk;kZ½	. &		v/;{kl	<		
		2- 1	MkW(0 jkT;Jh	feJk		&		InL;k	
			3-	MkW0 f	u"Bk 'ke	kΖ			&	
	InL;k				4-	Jher	h izKk	dsljok	uh	&
	InL	_;k				5-	vfurk	pkSjfl	;k	&
	InL	_;k				6-	MkW	/0 iwue	Э	
	&	la;ksft	dk				7-	Nk=k		izzfrfuf/k
¼uk	fer½	&		InL;k,W						
		λκο	ιΛδ	_ φρδ λφε	φρ (Cult	ural Co	mmitte	ee)		
1-	MkW0 fu	ı"Bk 'kekZ	-		&		izHkl	kjh		
		2- 1	MkW(0 vUtq 'k	ekZ			&		lnL;k

 $\delta\Sigma\phi\phi;\!\phi$,.M $\delta\kappa\mu Y\lambda\phi\psi\alpha\xi$ ιζ $\delta\kappa\sigma\forall B$ (Career and Counseling Cell)

MkW0 rqylh nsoh 3-& InL;k MkW0 jRuk IDISuk 4-& InL;k 5-MkW0 iwue & InL;k MkW0 Qjgk rcLlqe 6-& MkW0 jkT;Jh InL;k 7feJk InL;k & 8 MkWla/;k & InL;k f}osnh 9-Jherh izKk dsljokuh & InL;k 10-InL;k,Wa Nk=k izfrfuf/k ¼ukfer½ &

$\phi \upsilon / \kappa Z \upsilon N \kappa = \& \lambda \gamma \kappa; \rho \kappa \& \lambda \phi \epsilon \phi \rho$ (Poor Student help Committee)

1- MkW0 fueZyk ;kno ¼izkpk;kZ½ & v/;{kk
2- MkW0 Qjgk rcLlqe & la;ksftdk
3- dq0 jhrk nhf{kr & lnL;k
4- MkW0 la/;k f}osnh & lnL;k

3κκσ/κ & λφεφρ (Research Committee)MkW0 fueZyk; kno ¼izkpk; kZ½ 1v/;{kk & 2- MkW0 fiz;nf'kZuh mik/;k; & InL;k MkW0 vUtq 'kekZ 3-& InL;k MkW0 jRuk IDISuk 4-& MkW0 iwue InL;k 5-& InL;k MkW0 Qjgk rcLlqe

7-

MkW0 jkT;Jh

&

InL;k

& InL;k MkW0 fu"Bk feJk 8-InL;k 'kekZ & 9-MkW0 la/;k f}osnh & InL;k 10-MkW0 rqylh nsoh & la;ksftdk $1\phi = \delta \kappa \& \lambda \phi \epsilon \phi \rho$ (Megzine Committee) MkW0 fueZyk ;kno ¼izkpk;kZ½ & 1lajf{kdk 2- MkW0 rgylh nsoh **IEikfndk** & eq[; MkW0 la/;k f}osnh 3-& lg **IEikfndk** 4-MkW0 jRuk IDISuk & InL;k 5- dq0 jhrk nhf{kr & InL;k MkW0 iwue & 6-InL;k MkW0 Qjgk rcLlqe InL;k & MkW0 fu"Bk 'kekZ 8-& InL;k 9- Nk=k InL;k,W izfrfuf/k ¼ukfer½ &

$t\theta\Lambda\rho\delta\kappa\psi$;&λφεφρ (Library Committee)

1dq0 jhrk nhf{kr & izHkkjh 2- MkW0 rqylh nsoh InL;k & 3-MkW0 jRuk IDISuk & InL;k MkW0 Qjgk rcLlqe 4-& InL;k & 5- MkW0 iwue InL;k 6- MkW0 fu"Bk 'kekZ MkW0 InL;k la/;k & 7f}osnh & InL;k

MkW0 fueZyk; kno ¼izkpk; kZ½ v/;{kk 1-& 2- MkW0 Qjgk rcLlqe & InL;k MkW0 jkT;Jh feJk 3-& InL;k dq0 jhrk nhf{kr & InL;k MkW0 jRuk IDISuk 5-& Ifpo ,.ch $\varphi \Sigma \varphi \xi \alpha \xi \& \iota \zeta \delta \kappa \sigma \forall B$ (Anti Raging Cell) MkW0 Qjgk rcLlqe izHkkjh 1-& 2- dq0 jhrk nhf{kr InL;k & MkW0 fu"Bk 'kekZ & InL;k 3-& 4- vfurk pkSjfl;k InL;k $\lambda \Sigma \Delta \lambda \theta \omega \psi$ groles. ζ fuokr. k i $\zeta \delta k \sigma \forall B$ (Sexual Harassment Prevention Cell) MkW0 fueZyk ;kno ¼izkpk;kZ½ 1-& v/;{kk 2- dq0 jhrk nhf{kr & Ifpo@InL;k InL;k 3-MkW0 rqylh nsoh & MkW0 jRuk IDISuk & InL;k fjDr LFkku & InL; fjDr LFkku & 6-InL; 1/4uksV& lfefr;ksa esa l= ds e/; esa la'kks/ku@ifjorZu fd;k tk ldrk gS1/2 φ϶κ{κ.κσΡρφ δεΖπκφη οξΖ 1- Jherh eerk xqlrk rcyk laxrdkj & 1/4,e-,-&rcyk1/2 2- Jherh Qwyekyk jktu & iz;ksx'kkyk lgk;d

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