



/fli6@tf, klfhtGq / ; dfhj fbklt ; dlkɤ

gkfnl sfu]

# ah 16g

@)^@



cs #

@)^@ h] !# ut]zqmaf/ (May 27, 2005 Friday)

k[7 ; ʋofm \*

dNom@

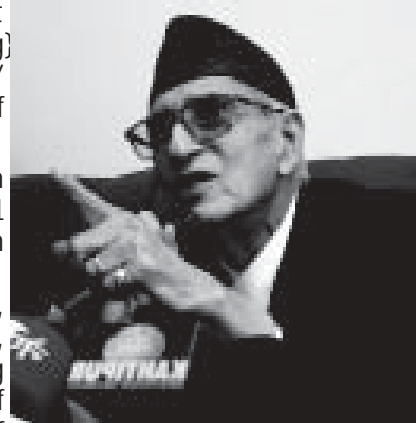
## cfGbf]hgsf]cfuf]emg-lemg ʋbGs bɤ

/fhfn]vrf] ɤf]k]hftGqnf0{ca hgtfn]/fhfaf6 v]g]qmd z? ePsf]5 . /fhfsf pQmSbdsf lj?4 ; ft /fhgllts bnsf ; ɵQm sfoGmd lg/Gt/?kdf bɤzJofkl xg yfnɤf 5g\ h] \* ut]/fhwfgl / bɤzel/ g] eJo;ksf]k]k]zɤ ; DkGg ePsf]5bɤ]hbg cfh /fhwfgldf k] / Psk6s lg/aɤztzsf lj?4 zflGtKOf{k]k]zɤ / lj /f]v ; ef ; DkGg xbɤ . of] ; efnf0{ ; ft bnsf sdf08/ k]t]udglj /f]v] cfGbf]hgsf v]d]afsf ?kdf d]f]ggɤPsf gkfnl sf^u] sf ; eflkt lul/hfk] fb sf0/fnfn] ; D]f]v]g ug]k]gɤ .

h] \* ut] /fhfsf] 5ɤj]f / t]f]8Psf]lbgf ɤkdf dfg] ; ft /fhgllts bnn]to ; nfo]lg/Gt/tf lbg cfh zqmaf/ cfGbf]hgsf]csf] sfoGmd to u/ɤf xg\ ; /sf/n] b0]lbgcl3 g]ank0f]v ug]r]f]j gl lbP klg ca hgtf k5fl8 xɤg] klfd 5ɤg\ t/ , d]k]m nsf lhNnfdf eg]yk]3f0t]ePsf tyf ; oe]bf a9l k]q]r]p k/ɤf hfgsf/L k]kt ePsf] 5 . nf7l j]iffh]

d]k]m nsf cfGbf]hgnf0{klg /f]g ; sɤf]5ɤ . pk]osdf cl:t awaf/ dfq !\* j6f k]k]zɤ / sf]f ; efxɤ eP h ; df sf7df8f] dfq ! ) j6f To:tf sfoGmd ; DkGg ePsf lyP . ; ft]/fhgllts bnx?n]lj]leG :y]gaf6 h'h' ; lgsfnl gof' afg]j/df klGɤg\ / cfd ; efd kl/0ft xgɤg\ ; ft bnsf pk]osf lgj]f]g l]q / lj]leG e]t[ :y]sf k]t]lglwxɤ a ; ] th0f ul/Psf]

cfk]n]f]sfoGmd cg ; f/ , cfh gkfnl sf^u] - aQl ; ktnl rfɤ , Pdn] /Tg/f]ho :sh afg]j / , gkfnl sf^u] k]hftflGqs- lahhlaf/ , hgd]f]f gkfn- dlgejg , j]dd]f]f c]t/f]l60 ; Dd]h]g s]b] g]l]skf / ; bɤf]jg -cfGbb]L zflGtgu/u0df e]hf eP/ eJo h'h' ; fy lj /f]v ; ef:yn gof' afg]j / rfɤdf



h]df xg]sfoGmd 5 . ; ft bnsf ol hh' ; xɤ @#) ah]afg]j / rfɤdf klG]sfoGmd 5 . of]lj /f]v ; efnf0{ z]l]f]fxɤ gɤf ; eflkt lul/hfk] fb sf0/fnfn , Pdn]dx]f ; lrj dfwj s]d/ gkfn -pxf'l] bɤ hfg' ePsf]h]csf] g]f , gkfnl sf^u] k]hftflGqssf sfoGfxs ; eflkt uf]k]ndfg >]7 , hgd]f]fɤf l]r]qaxfb/ cfn] g]l]skfsf gf/fo0fdg lahS5] ; bɤf]jg]sf e/t]j dn ofbj / j]dd]f]fɤf ; L=kl= dɤfnln] ; D]f]v]g ug]k]gɤ . lj /f]v ; efnf0{eJo ag]f]p afsl ^ k]hdf

## Ig/aɤz ; Qfsf]lgnk]h v]h ; /sf/af/f /fhb'txɤsf]ckdfg

df3 ! ( utɤf]zfl 3f]f]offdfk] /fhfn]k]hftflGqs kl/kf6 / /fhgllts bnx;lj?4 nu]Psf]cf/f]k]df slQsf] ; Totf 5 / cfk]n]klfd / f/ɤf tsɤ;df slQsf]bd 5 < ; aɤf]rf ; fɤf]lj ifo /lx/xɤf]5 .

zfl 3f]f]offd j]frf ul/Psf b0{ d]vo s'f zflGt :y]k]g / k]hftlGqs] k]ga'fnl clxn] ɤxfQ]sf] b]v]f]pg] b0]6f bft] ePsf 5g\ ; /sf/n] zflGt :y]k]g]sf]af6f]f] ; Gsf] d] e]f]Rg ; sɤf]5ɤ , bɤ emg'eoelt / ; z^ast ePsf] 5 , /fhwfgl rf/]t/af6 g]sfaf]bl xbf klg ; /sf/L lgoG0f]sf]k]ɤf] sfl/tf zG0af6 d]fy p7g ; sɤf] 5ɤ . lhNnf-lhNnfsf ; b/d'sfd , s]b]ɤf ahf/ tyf gu/f]q]leq dfq k]z]f ; g ; lldt eP /xɤf]5 . ; Dk0f{c] :y]f cem hl6n

/ eof]x agɤf] 5 . o4lj /fd / j]ft]h :tf s'f ca w] ; 6f9sf]lj ifo agɤf] 5 . ; /sf/L k]z]f ; g / ; /lfansf]z]lQm ; fdf]o gful/s xs / ; j] tGqtfnf0{bdg ug] ; j]v]lgs- /fhgllts bnsf ult]lw lgoG0f ug] /fhgllts bnsf Xg]f / sfoɤtf]f0{abɤfd ug] / axbno k]hftlGqs] !0 j]if]f] k]hftlGqs cEof ; nf0{v] uPsf] ; 4 ug]o :t 5 . o ; /l gkfnl hgttsf alraf6 ; j]v]lgs xs Pj -ef]g] flwsf/s]f]xgg afsl ^ k]hdf

gkfnl sf^u] ; lxt bɤzsf ; ft /fhgllts kf6h]j]t]df] lgsf ; sf] ; Gbe0f hf/L u/ɤf] ; fem ; xldt / k]lta4t]k]t bɤzleq / af]x/ Jofks ɤkdf :j]fut e0/xɤf]f] /sf/ cf]Q]P/ lj]llktf k]k]zɤ ug] yfnɤf]5 . ; ft bnsf] pQm sfoGmd

dh'snf0{ k0f{ k]hftGq]t/ cu] / u/f]pg] ; j]f]wsf/ pkoQm / ; dof]Gsh /xɤf]5 . pQm sfoGmd sfo]f]og ePdf /fhfsf]lg/aɤztzG / k]hftlGq]f]ysf] ; aɤ6 ; b]sf n]lu c]fo xgɤ / d]cf]f]bl ; d:ofsf]klg afsl ^ k]hdf

bɤ eGg] \ rfx]/fi6«eGg] \tof]e]f]h xf0g , To]df6f]xf0g . To]oyfy0f hgtf xf] . hg s'/fn] hgttsf] lxt xG5 , Toxl s'f bɤz]xtsf]s'f xf] . hgttsf]clwsf/ bɤzsf]clwsf/ xf] . hgttsf] clwsf/ xgg bɤzsf]clwsf/ xgg xf] . olb gkfn]sf]e]f]h]af6 Ps s/fɤ gkfnl hgttsf]cf]j]fbl n]f]k eof]eg] d]f]cy0f , gkfn n]f]k xG5 . oBlk e]f]h] cfk]n]f]7f]p]df h:t]sf]to:t] :y]fol /xgɤ . - j]L=kl= sf0/fnf

# dfcf] fbl kl8tx?sf]kl8f



c; aVo lj :yflkt gful/sx?sf] efj gfsf]klitglj ub]dfcf] fblkl8t gful/sx?n].vfg / a:g b]nli eGb] ; 0Qm/fi6x^a3sf]9f3f 3R3RofPsf 5g\ hgtsf blw xj] a:g ; ISbg"

eGb]b]zdf zfl6t-; Joj :yf sfod ug] 3f]f0ffsf ; fy kl/De ePsf]/fhfsf] lg/a^sz zf; g Joj :yfdf of66f blw/bfol pbfx/of s]xg ; S5 < dcf]fbl Hofbtla6 3/af/ toflg

aflw ePsf kl8tx?n]; /sf/nf0{w} ux/] / cflgf] cfj fh g; lgpkl5 ; 8sdf zfl6tk0f(wgf)klg u/]. afRg kfg] clwsf/sf] dfu ul//x3f kl8tdfly dcf]fblsf]clofrf/; d] la; fpg]u/l ePsf]zfl ; /sf/sf] cdfg] lo bdg /fhwfgldf k6s-k6s e0/x3f]b]zo ca lbgrof(h:t)Psf] 5 . ; /sf/; u jftfd uPsf dcf]fblkl8tx?nf0{ut ; f]af/ ; /sf/n] /Of] xft kmsfPkl5 d^bnaf/ pglx? /fi6x^a3sf]z/ofdf kl3f xg\

dlxgf]v vNnfd-rnf0{ cftl/s z/ffyl{zlj / 3f]f0ff u/ al; /x3f tl kl8tx?nf0{/fi6x^a3lo j/l/7 dfg] clwsf/ ; Nnfxsf/ 8]a8 P=hf] ; gn]dfu k/f u/fpg]cf]zj; g lbPsf 5g\ To; df ; /sf/ / jof s:tf]/xg]xf] To]xg]afsl g}5 .

# ; +blo k0ffnlsf] kga{fnlsf]cfx]fg

blifof Pl; ofnl :jt6q ; -rf/ ; +yf ; fpy Pl; of kl8 ldl8of P; fl; P; g -; fkmf\_ af/f kfs:tfgs] 0:nfdj bdf cfof]ht ; Dd]hgn] /fhfnf0{ g]kndf ; Dk0f{ gful/s :jt6qt, d]ns xs kga{fnl ub] zL3 /fhgllts ; xdltsf] jftfj /Of lgd]f / axbno ; +blo k0ffnlsf] kga{fnlsf]nflu cfx]fg u/3f]5 .

ef/t, kfs:tf, >n^sf / a^bnfb]zn]u/3f]p0m cfx]fg æej 0 3f]f0ff blifof Pl; ofnl e0rf/fæ egl gfd lb0Psf]5 . p0m ; Dd]hgnf0{ ; eflk lul/hfk] fb sf0/fnfn] Ps ; Gb]z k7fpg'e0{blifof Pl; ofnl l]qdf /fhgllts cl:y/tfsf] snf] arbn df8f/g ynf]f]tkk ; Dd]hgsf ; xefulx^nf0{ ; hu u/fpg]ePsf] lyof]. p0m ; Dd]hgd] efu lng kfs:tfgtk]k]yfg ug]nlf b] hgd]f]f] g]knsf dxi; lrj gj /h ; j]lnf0{ /f] nuf0Pk15 g]kfnl sf^u] nufot c6o klitglw; n]lj /f]v hgf0{cflgf] sfo]md /2 u/3f]lyP . o; h]f0{lnP/ p0m ; Dd]hgd] 7hf] x^bnfd ePsf] lyof/ g]knsf]; /sf/]f]lj /f]v ul/Psf] lyof]. To]tdfg ge0{/fhfsf]df3 ! ( sf] 3f]f0ffsf] lj /f]v / lgbf ub] g]kfn; Da6w æj z]r k]t]f]Æ kfl/t ug{ dfu ul/Psf]lyof].

; d]kgsf cj ; /df kfs:tfgs /fi6klt k/]h d' /km]; d] ; Da]vg ug]ePsf] lyof]. uf]7ldf kfs:tfgs ; xeful z]xb l; l4sn]a]fb]g]knsf] lauh]f]j tdfg /fhgllts cj :yflkt ; xfgelt k36 ug]e0{ck]hftl6qs bdg]j ?4 a]ya/ /xg g; Sg] s'/ /VgePsf]lyof].

# sf0/fnf-ikmgNofG8 klitglw e0

cflbfhg/t ; ft /fhgllts bnx;n]klitudg]j ?4sf] hgcf]bfhg ; z0m agfpg u/3f] ; fem ; xdl tyf kl]ta4tfsf]3f]f0ffkZrft p] ; fxj 46 ; dy6 / :j futsf ; fy/fhgllts bnx;n] ; u b]z-lj b]zsf s0gllts l]qsf Jo]0m]j xz sf]e03f6 :j felfj s ; kdf a93f]5 . cdl/sf, ef/tnufot ljlel dhssf lgo]f]x;sf k0v tyf /fhb]tx;sf]e03f6sf ; fy]ut zqmaf/ Pl; of / cf] l]gof l]qsf nflu lkmgnof68sf]lj b]z d0qnosf lgb]z s k]sf d] ; fh] ; eflk lul/hfk] fb sf0/fnf; u pxf]s]lgj; dxf/fhu-hdf e0 ug]e0f].

lgb]zsn]cflgf]dh]s lkmgnof68n]g]kfnf0{lbb} c]Psf]; xof]u st]g]kfnl hgtfs]j ?4 b]z kof]u gxf] \ e] ]s/fdf cflgf]rf; f]at]p]b]cfkm/ cflgf]; /sf/n]

oxf" Pp6f axbno khft6qs] af6f]f l]x83f] khftl6qs g]kfn xg]rfx3f]s/f /Vgeof]. pxfn] ; ft /fhgllts bnx;n]to u/3f]p]llnlvt 3f]f0ffdf :ki6 ul/Psf] /f]f0fkk]t cflgf]; sf/f]ds wf/Off /x3f]s/f klg /Vgeof] / o; af6 dh]ssf]; d:of ; d]wfgsf ; fy]bl36fnlg zfl6t axfnldf k]f]l a] ; Sg]lj Zj; Jo]0m ug]e0f]. ha-ha /fi6df H] n6t ; d:ofx; hl6n xb]h]f65g]c]hfsf]/fhgllts k] Edf g]kfnl sf^u] sf ; eflktsf]g]ftn]dfq ge0{b]zsf] Ps k0v j/l/7 /fhgllt1sf]x] ; otn] klg lj b]z lgo]f]sf klitglw; pxf" u e0 u/l ; d:ofnf0{ ulx/P/ a]g / To; sf]; d]wfgsf pkfox;sf]v]h]s]f] ; Gbe0f pxfnf0{ ; Dem]j]ul/b]c]Psf]5 .

# ; /sf/n]rfx3f]dfq]Nofpg ; Sg] Joj :yf ul/Psf]5 . dVo; lrj sf] clw]lftdf ul7t # ; b:olo ; ldltn]vfnl kbsf]%) kl]zt a9l dfq l; kmf]; ug{kfpg] Joj :yfnf0{# ; o kl]zt a9fpg] Joj :yf ul/Psf]5 h; af6 ; /sf/]dgr]dfgl / cflgf df65] eg]Joj :yfnf0{ ; lhnf]ag]Psf] 5 .

lghfdtl sd{f/Lx;n]ca ; a3 / ; a^7gdf cfa4 xg kfgp50g\ k]t]f]j t P0n] sd{f/Lx;n] ; a^7g v]llg / To; df cfa4 xg a6b]h nufpg] ePsf]5 / cl:t]j df /x3f ; a^7gx; klg vf/h ug] ; /sf/l klj wfg 5 .

klitglw; ef gePsf] cj :yfdf clw]b]zaf/f lgo6qof ug{v]llh]Psf]df lghfdtl sd{f/L ; a3 / ; a^7gn]lj /f]v ub] ; a3if]df p]q] r]t]f]j gl lbPsf 5g\

# ca sd{f/Ldfly kxf/

aa] bf; ousf]df6otdf cfwil/t eP/ zfl ; /sf/n] lghfdtl ; j f P0 / lgod]jnl ; z]f]vgsf]cl6td tof/ldf h63f] 5 . lghfdtl sd{f/Lx; /fi6sf :yol ; /sf/ xg\ pglx;nf0{ blf, lfdt]f]fgV ljz 3zln agfpgsf]; sf bf; agfpg]t/ ; /sf/sf]; Dk0f{wofg s]l]bt ePsf]5 . lg/a^sztf /fhglltdf dfq x]0g, /fi6sf ; a]j u/ l]q / ; dbfodf yf]k]g]; /sf/sf] lgot k]6 xb]c]fPsf]5 . ca b]zsf x/3 j u{/ ; dbon] /fhfsf]lg/a^sztsf]hftdf lkl; g]ls :j t6qtfsf]lgld0 n8g] < /f]lg]ahf c]Psf]5 . ; /sf/n]dVo tlg lj ifodf s]l]bt /x/ ; z]f]v klqmf cl3 a9fPsf]5, h; df c]tl/Qm; dx lgd]f, a9]f klqmfdf Jofks ; z]f]v / ; a^7g ug{k0f{a6b]h dVo /x3f 5g\ lag]h]d]f]l Ps dlxgfe6f

a9l c]tl/Qmf /Vg gk]f0g] Joj :yfnf0{x6f0{c]tl/Qm; dx e] ]56}; dx lgd]f ul/g]ePsf] 5 / To; df dVo; lrj b]v lkog; Ddnf0{ ; ?]f ug{ ; lsg] Joj :yf ul/Psf]5 . df3 ! ( kl5 \* hgf ; lrj x;nf0{P0-lgod ldr] c]tl/Qmf /flvPsf]5 . To:t} ; x-; lrj, pk; lrj / z]vf-clwst ; Ddnf0{c]tl/Qmf /flvPsf]of]klxnf]k6s x]. Ps dlxgfe6f a9l s0]klg sd{f/Lx;nf0{lag]h]d]f]l c]tl/Qmf /Vg kf0b0] eg] P0sf]k/]p]ln^a3g ul/Psf]5 . lglZrt 5, o; k3f/sf] ; z]f]vgn]; /sf/ :j 35fr/l x05, eg3f]gd]f] lgod sf]ggsf cfwil/ v8f ug] / ljz 3f]s s/f ug]h]f0{tx nufpg

of]klj wfg v8f ul/Psf]xf]. To:t} a9]f klqmfdf h]7tf, of]l]otf, lfdt] / sfo6ztfnf0{ e6f sfo; Dk]fbg dNof^a3gnf0{ a9l gDa/ lb0{z]h]fs of]l]otfnf0{ sd gDa/sf]Joj :yf ul/Psf]5 . h; af6 ...jfdl e]0m] ug]x; k7:s]t / lfdt]f]fgx; l/:s]t x05g\ z]vf-clwst]e6f d]f]ysf] kbdf vhf k]t:kwf6f 5flgg] klj wfg x6f0g]ePsf]5 . g]kfnl sf^u] sf]; /sf/n]pk; lrj / ; x; lrj df l/Qm kb ; a^wofsf] l) kl]zt vhf k]t:kwf6f 5flgg]Joj :yf u/3f]lyof]. To; af6 of]l]otf / lfdt]f]f] kb]z0 k]r/ dfqdf ePsf]lyof]. clxn]to]klj wfg x6f0g]ePsf] 5 . To:t} ; lrj sf]a9]fdf klg

# hfkfgl ldt x; lrlgtt

hfkfg o:t]dhs xf] h]gkfnl ; Xbotkfl t ; Ddfg / ; b;fj sf ; fy} dhssf]lj sf; -lgd[fsf lrgdf ; d] dxlj kof{ eldsf lgj f{ ug] /fi6x; sf]k^Qm dlo;sf] Pp6f dxlj kof{/fi6x;sf] lj qmd ; D] t^} \$^ ; fnsf] hgcfb]h]gkl5 khftlqsf] ; d[4 / ; d] ltnf0{6}f k'ofpg]p27on] ; xof]usf sj]klg lrgdf cflgf] cgkl:ylt hgfPg . ; u} hgrfxgfsf]x/\$ kf0nfd ; xofqsf ; kdf cfknhf0{ :yflkt ug]kdf ; uof]t/ x7ftc ; f]h !\* kl5 ePsf kof]usf]clttd z'vncfg; k df3 ! ( sf] sbdn]/fhglltnf0{hg b/]j :ydf k'ofof] af6 ldq/fi6x/hfkfgn]klg cto ldq/fi6x/x ulx/f]wSsf dx ; u/ \$f]va/ k'fzdf cfPsf]5 . hfkfgn] gk]nsf]/fhgllts ; ^s6 ; dfwgfsf nflu ; xof]u ug{cfkml'tof/ /x\$]f]w/Off JoQm ul/ ; s\$]f]5 . hfkfg-gk]n klnofdl6/l lnun]t pQm ; d:of

; dfwgdf sj]klg ; xof]u ug]t]k/tf xfn]b]y]Psf] 5 . hfkfgn]k]hftlqqs klqmf kga;fnkl5 ; ^s6 ; dfwg xg]cflgf] cflwsf/s wf/Off JoQm ub]cfPsf]5 . k]kt ; dfrf/cg; f/ ; lj b]zdqfnosf k] Qmf xfl ; lxtf tfsf] ; dfn] hfkfgl rfxgf JoQm ub] ; j]w]lgs /fht6q / axbnlo khftlqsf cfwf/df ; d:of ; dfwg xg]/ To ; cl3 /fhgllts agb]sf]l/xf0, k] - :j t6qtf; lxt ; a} gful/s clwsf/ kg]lyflkt ePsf]xg]{ rfx\$]f]atfpg6Psf]5 . hfkfgaf6 ; Dk]lft ; dfrf/cg; f/ hfkfgl /fhkl/j f/ ; Da6wsf 1ftfx; /fhf 1fg]b] ; lqno ePsf]df crlDdt ePsf 5g\ hfkfgsf /fhkl/j f/ pQ/fwsf/l ; Da6wl sfbg x]k]j/ ug]f/df k]wfgd6q sf]hdlnf0{ ; Nnfx lbg ul7t Pp6f lj z]f]1

6r]hsf ; b:o tyf l ; h'cfsf lj Zj lj Bfnosf k]w]lgs lx/f] l tfsxf; ln]t olt ; Dd e] ePsf]5- /fhfn] /fhosf]x/\$ dflndfd lgo6qof ug{vfl]g' clxn\$]f]blgofdf crlDdsf] lj ifo xf] . pxf"e] x65- æclwgosf jbl Joj :yfaf6 clxn]sg]klg ; d:of ; Nneng ; Dej xbg; /fh- ; -rfngsf nflu hgtfsf] ; dy6 rfx65 / /fhf /fi66 Pstfsf]k]Lsdqf a] kb5 . Æ tfsxf; l ; lxt hfkfgl /fhgllt 1 e65g\ ; /sf/ tyf hgtfsf]lj Zj f; nfo{ sb/ ub]x-l % 1fg]b]af6 lj z] ; Ddt ; k]n]dh'ssf] ; lj-wgnf0{oyf: yfgdf Nofpg olb ; #b\ kg]lykqftk]kxn xg]xf] eg] clxn]klg /fhf / bnalrsf] ; f]b]f sfod xg; S5 . cfoyf Pp6f ; fgf] 7fn' j u\$]f] :j fy{l ; 4 ug{ /fhosf]g]Tj lng]kdf; x65 eg]To ; n]lj Zj nfo{g} nllht tNofpg af]llo kfg] lg]j]fb 5 .

## Oltxf; sf]kfgf



- j l= kl= sf]0/fnf -  
= tfgzfxsf ; Nnfxsf/x; sf]klg To: t bul't x65 . tfgzfx t blgofsf]gh/df sd ; \$d cflgf]s]osf nflu lhd]lrf/ ; Dd x65 ; Nnfxsf/x; sf] sj]lhd]lrf/ 1 5g . pglx; nfo{ j]zofsf] ; a} ; lj wf (Privilege) rfx" x65, t/ k]glsf]lhd]lrf/ 1 eg]x] . cfn cflgf] ; f/f sfok; sf nflu /fhf dx]b]Dtxf ; s]s73/df plePsf 5g\Nof]pgsf ; Nnfxsf/ d2t ug{k]b]g\ sx"5g\pgsf ; Nnfxsf/x; , hf]Pskl5 Ps c]pb]uP- tl kl'tefznl gj oj sx; < k}f sdP x]h]g\cf- cflgf]o]l]otfg; f/ pglx; n] ; j]f]k]t'ug{ ; s]x]h]g\ t/ s] /fhfnf0{lbPsf] ; Nnfxsf nflu pglx; hgtfsf cul8 lhd]lrf/ 5g\ c]knh]g]rg\$ ; Nnfxsf/x; af/f zf ; g rnfpg] ; 4ft Pp6f c6w]j Zj f; x]f . w]z]f ; sx; sf]ckoz ; Nnfxsf/x; sf sfok]xln]x65 . ox" Pp6f 3tn]l]b]s]f]s]f]pln]y xgkg]d cfj Zostf bl]b5 . khftlqqs Joj :yfnf0{vQd u/kl5 :yflkt ePsf]k-rfotl Joj :yfnf0{rnfpgsf vlt/ sg elda6 dflg ; k]kt eP t < s]l]tg]x; ; a}sg]g sj]k]6]sf ; lqno ; b:ox; lypgg\ k]6]x; t ; d]kt eP t/ Toxl elda6 pldPsf Jo]Qm; nfo{k-rfotl Joj :yfsf :yfglo x]f 'of s]b]b ; -rfns, k]7k]f]ssf ; kdf pkl:yt u/foof] . km's oldtq eof]ls k]6]sf d]l]b]da6 hgtf ; Dd h/]f]l]g ; s\$]f Jo]Qm; ca To]f h]6]d]da6 pv]h]P/ tfgzfxsf] s7ktnl e0{k-rfotl /Ezfnfd cf-cflgf]k]6(v]l]g ku] . k-rfotl Joj :yfn]sg]gof" dflg ; sf] ; l]6 ug{ ; s]g . sfd nllg ; Sg]k]f]g /fhgllts sfok]t; sf]zln e]6 u/l l]tg]x; nfo{6]d]d ag]P/ 5]l]b]bo]f . Pslbg @) !& sf]s]f08 xg]6]b] k]f]m]#- \$ dxlgf k]kxn]d]f] Soflag]sf Pp6f ; xof]ul -8f= th ; l u/- ; + n]dnf0{eg] æ/fhfn]s' (Coup) u/]eg]k To: t]f]w]j]rrrf]5 lg zx/df Æ d]h]eg]ædnf0{0: t]f]xlnfd k6Ss]lj Zj f; 5g Æ æpgn]ank]f\$ clwsf/ lng ; Sbg]gV < tkf]0f0{oxl+ l ; xb/af/df y]g] /Vg ; Sbg]gV Æ d]f]h]j]k]m]yof] æ ; S5g\ lsgeg]kl6g pgsf]xftdf 5, lj z]f u/ b/af/leqs]f]kl6g t/ pgnf0{To ; f]ug]k]v]r]f] 5g . pgnf0{ ; Ddfg ; Dk]0 / z/ ; a} s'f k]kt 5 . k]k/ j t6q oudf Psx]l zf ; gsf]cleef/ lng rfx'cgf] Joj :yof a] fpg]h: t]f]x65, hg s'f pgnf0{yxf 5 / k]f/ zf ; g rnfpgn]0{klg t dflg ; rfx]of]Æ pgn]eg] ætkf]0{c]b]z'f s'f ug]x65 . clwsf/sf]n]f k]g dflg ; nfo{x65, Psx]l clwsf/nfo{clxn] pgnf0{cflgf] Psx]l clwsf/sf]k]f]u ug]d]f]5g . tkf]0{6]x65 . k]lnofdl6 5 . k]6]l5g\ ol ; f/f s'f/n]pgsf]Psx]lnfo{clwsf/sf]k]f]u ug]d]f]5g . tkf]0{6]x65 . k]lnofdl6 5 . k]6]l5g\ ol ; f/f s'f/n]pgsf]Psx]lnfo{ ldt k]b5 . zf ; g rnfpg xfdh: tf gj oj sx; nfo{lnP/ pgn]z/ ; g ug/ ; lxs]l5gV Æ d]h]eg]æx]f] ldt]x]d]f]s]f]of hgtfsf] ; dy6 x]f . To]f ; dy6 x/f]Psf]v08df xfd]f]s]l d]llo /xb]g . ldt]f] clxn]f] cfl]d]lj Zj f; -Self-confidence) /xb]g . o ; nfo{gla ; {x]d] cflgf]h]lj gl/ ; hgtfa6 k]kt u5]f] To]f/ ; gk]Psf v08df x]d] c]0n]P/ h]f]5]f]Æ @)!& ; fn ! k]f]sf lbg a] nfu\$]f] khftlqqs dxn h/0]v 15] -le] k]l/of] / d]f] tl ; xof]ulnufot c; sltko of sx; nfo{lnP/ z/ ; g rnfpg]k]6]g eof]. b]zsf]cfn s] xfn 5 < olb oqf]b]w]f]s]f]36gf b]zdf 36\$]f]eP x]d] ; l]g ; S]o]f-tl c]h: j]l of sx; s]f]s]fn 5 cfn < h: t]f]s]j]f]af]g\ kl'tefznl sfok]kdf{eP k]g b]znf0{rflxPsf]g]Tj j udf l]gn]:yfg k]pg ; Sbg]gVha ; Dd l]tg]x; sf]h/f]h]gd]g ; df k; \$]f]x] . gqeg] ; a]b]z]l]gs of k]f]f] / /fi6gd]f]f x6y]. zf ; g6]qsf]d]l]b]da6 ; w]f/s]f]s]l]k]g ug]c]s]f]c]w]j] Zj f; x]f . R]r]e]l] x]f]eg]z]f ; g6]q, olb To]f tfgzfxl Joj :yfsf] ol6g x65 eg]To]f em]g]a9l e]6 x65 . olb To ; sf]pb]x/Of rflxPsf]5 eg]gk]nsf]z]f ; g6]qnf0{b]y]P k]65 . = -t'of -%, 1(&.)

## dx f; lrlj n0; cfonfsf]lrlgtf

lj Zj df ; dfhj fbl kf6l{x; sf] ; ^a7g ; f] lni6 066/gzgn'sf dx f; lrlj n0; cfonfn]df3 ! ( sf] /fhfsf]3f]f0f]k]l5sf] gk]nsf] u]del/ cj :yfaf/] cfk]n]f rf; f] / lrlgtf JoQmug]e0{0 ; k\$]f/sf]l :yltdf ; w]f/ c]fpgkb5 e6g]lj rf/ JoQmug]ePsf] 5 . /fhfn] ; ^s6sf]n 3f]f]off u/kl5 nuQ} gk]ndf khftlqqs zf ; g-Joj :yfsf] kga;fnlsf nflu cfx]fg ub]Ps k] lj 1lktdfk]t ; f] lni6 066/gzgn]gk]ndf ; j]w]lgs clwsf/x; sf] :yug / ; ^s6sf]n 3f]f]offnf0{lj /f]y ul/ ; s\$]f]s'f; d] o ; k] Edf pNn]y]glo /x\$]f]5 . gk]ndf ha-ha khftlqdf ; ^s6 cfp5, ; f] lni6 066/gzgn] ; fx ; sf ; fy To ; sf lj ?4 c]t/f]i66 hutdf k]f]j]sf/l cf]j]h p7Psf]5 . dx f; lrlj cfonf :j o-æ ; cl3 k6s-k6s gk]n cf0 ; Sg]ePsf]5 / gk]n] sf^a] sf] dxflw]j z]gd] lj izi6 clt]ysf ?kdf efu lng]ePsf] 5 . ; @Qm

/fi6x; ^s6kl5sf] ; æ66f 7hf] /fhgllts lj Zj ; ^a7g ; f] lni6 066/gzgn'sf]gk]n] sf^a] kof{ ; b:o /x\$]f]5 . ; f] lni6 066/gzgn'sf] clwsfæ o/f]k]h] /fi6x; sf] ; b:otf /x\$]f] / o/f]k]kog olgogn] gk]ndf khftlqqs] kga;fnlsf] klfd] cf]b]f]hg/t ; ft /fhgllts bnx; sf] æ ; fem ; xldt]s]f] :j fut ub] ; dy6 u/ \$]f] s'f xfn]olgogsf]sf7df8f]e]yt k] ; 8] ; l a]h]fotsf] /fhb]t]f]f ; af6 k\$]flzt k] lj 1lktdfk]t hf/l ul/Psf]lyof]. o ; /l ; f] lni6 066/gzgn / o'f]k]kog olgog ; d]s]f] ; dy6 xgh] lgZro k]g khftlq kga;fnlsf]cf]b]f]h]gnf0{7hf]g]ts an ldn]f]5 . )!& ; fnsf] b]z]3ftl sf08kl5 hggfos :j= j l=kl= sf]0/fnf l/xf0 / khftlq kg; yf]k]g]sf nflu o ; /l g] ; f] lni6 066/gzgn]cf]j]h p7f]p]c]f]Psf]lyof/ pxf]nf0{pQm ; æyfn] ; j { Ddtaf6 lg]f]r't u/l ; Ddfg u/\$]f]lyof].



# Ig/\$z /fhTgq :yfkqf ug[ /fhfsf]; f] xf]eg]Tof]Ibj f:j Kg dfq xG5 M rGbZy/

-gkfnf zèlrétsf ?kdf rlré ef/tsf k] (kvwgdqcl rGbZy/ gkfnf]k]hftlqqs cfbfhgdf ; dy\$ xgX5 . @)\$^ ; fnsf]P]t]xl; s hgcfbfbhgdf pxfsf]eldsf ; j f]ws rlré /x\$]lyof]..

I5d\$]l dh's gkfnf xfn) l]sl; t 36gixz]k/:k/ l] /f]w; \$] lb0/x\$]f 5g\ a^a^8^ ; Dd]hgdf ef/tlo kwfvgdql dgdf]g l; x / gkfnf /fhf 1fg]b]sf air e]j]ftf{ xg]é]bf klx] /fhgllts :t/df h] ePsf]lyof]To; sf]h]gfsf /; /sf/; ú ; Da]éw]t Jo]Om; n]f0{lyof]x]h]f . t/; ef/t]af / gkfnf0{lb0b}c]Psf]; l]gs ; x]fotf a]b xg' / a^a^8^df b0{b]z]sf ; /sf/sf d]vo]sf]e]k]l5 k]m; l]gs ; x]fotf axfnl ul/g] egl c]Psf] ; d]rf/sf alr]df c]jZo o:t]s]l 36g eof]h; sf sf/Of ef/t]n]c]f]g] w]f/Of kl]j t]g ug]k]yof] . ; /sf/ ; 'x]z]af6 h] s'fxz ; d]rf/ d]f]w]d]x]z]dfk]t ; f]j h]gs eP, To; af6 oxl c]f; xG5 ls gkfn g/z]n]ef/tlo kwfvgdqln]f0{gkfnf z]l3]t]z]l3] k]hftlq k]gaxfnl ug] c]f]z]f; g lbP . g]k]f -Pd]fn] sf dx]f; l]r]j d]fw]z]s]d]f / gkfnf]l/x]f0n]f0{ o; }kl/k]odf x]w]of].

ef/t]n]pgsf]l/x]f0sf]j fut ub] c]f0 lu/T]f/ g]f, sfo\$]t]f]f0{k]g r]f8}5]f8g] c]fz k]k6 u]yof]. t/; c]lx]n]o: x]f]n]f]f]5 ls gkfn g/z] k]hftlq axfn]sf af/]f . n]sf-15kl]sf] v]h v]n/x\$]f 5g\ k] kwfvgdql z]ax]b/ b]j]sf]k]m]lu/T]f/l tyf gkfnl sfuj] sf g]f /fdré]k]f]h]sf] lu/T]f/l]sf] c]j]w a9]fpg] / Pp6f l] B]nosf l] B]y]l]x]z]sf] k]hftlq ; dy\$ k]b]z]g]df uf]hl rnf0Psf] ; d]rf/ k]g ; ú;c]f0/x\$]f 5g\ o; sf] s]cy{nu]fpg] < ox]f'of]k]g 1ftJo

5 ls /fdré]k]f]h] c:j:y 5gV 8]f56/x]z]n] p]gsf] plr]t pkrf/ sf7df8f]df dfq}xg; S5 egl /fo lbPsf 5g\ / gkfn ; /sf/n]o; sf n]lu c]gd]t lbPsf]5g .

k/:k/ l] /f]w] sbd lgZro k]g gkfn g/z]sf k/:k/ l] /f]w] sbd]n]ef/t]n]f0{; Jo ; x]fotf axfn ug]lg0f6dfly k]l]j f/ ug] l]jz t]n]of]Psf]5 . gkfnf n]lu

k]hftlqqs bnx]z]dfly, Toxf]sf d]f]g; x]z]n]ef/t]k]q]h/ p7Psf 5g\ / ef/t]n]k]g p]g]x]z]n]f0{s]l]x]l]o]g/z] k]f]f]5g . gkfnf s:t]z]f; g-Joj:yf xgk5{o; sf]k]k] n]f To]x]sf h]gtfn] ug]5g\ t/; olb gkfnf /fh]n]d]f]c]f]f]bl ; s6sf]ax]g]f ag]fP/ lg/\$z /fh]t]g :yfkqf ug{ S5'e]g] ; f]f]f] 5g\eg]l]of] /fh]f]s]f]l]bj]f:j]k]g dfq}xg]5 . @c]f]z]t]f]bl ; #/sf 7h]-7h]f t]g]z]f / lg/\$z afb]z]f]x]z]sf] b]b]z]sf]; f]il ag]f]5 . 0/f]g, l]d> / 6sl{h:t]f b]z]sf afb]z]f]x]z] s; /

o; }sf/Of gkfnf l]le]g /; /sf/x]z]n] d]f]c]f]f]bl; ú j]f]t]f]f] k]t]f]j u/]f] xg\ ul/al / c]f0t v/fa c]j:yf]df af]r/x\$]f h]gt]sf h]g c]fs^a^f]x]z]n]f0{p7P/ d]f]c]f]f]bl]n] p]g]x]z]sf d]fem c]f]g]f]k]s8 sfod u/]f] 5g\ l]t]gs]f]; d]fw]g gu/l d]f]c]f]f]bl ; d:ofs]f] p6d]hg ; De]j 5g . /fh]n] ; }f]s]f] andf t]l c]fs^a^f]x]z] k]f] ug{ S5g\eg] s]l]k]g} ug{ ; l]sb]g . Pp6f j]f:t]j]s h]gk]l]t]glw ePsf] ; /sf/n] dfq}of] s]d ug; S5 .

ef/t / gkfn b]h]s]l s'fxz :ki6; ú a]g'h?/L 5 / To; é]g]k c]f]k]n]f g]l]t l]g]w]f]Of ug]c]f]j Zos 5 . klx]n]f]s'f t of]x]f]l]s d]f]c]f]f]bl ; d:of s]j]n ; l]gs sf/af]x]n]dfq}; d]fw]g xg]Sb]g . o; }sf/Of gkfnf l]le]g /; /sf/x]z]n]d]f]c]f]f]bl; ú j]f]t]f]f]k]t]f]j u/]f] xg\ ul/al / c]f0t v/fa c]j:yf]df af]r/x\$]f h]gt]sf h]g c]fs^a^f]x]z]n]f0{p7P/ d]f]c]f]f]bl]n]p]g]x]z]sf d]fem c]f]k]n]f] k]s8 sfod u/]f] 5g\ l]t]gs]f]; d]fw]g gu/l d]f]c]f]f]bl ; d:ofs]f] p6d]hg ; De]j 5g . /fh]n] ; }f]s]f] andf t]l c]fs^a^f]x]z] k]f] ug{ S5g\eg] s]l]k]g} ug{ ; l]sb]g . Pp6f j]f:t]j]s h]gk]l]t]glw ePsf] ; /sf/n]dfq}of]s]d ug; S5 .

ef/tlo /fh]b]t]n]f0{l]j r]f]-l]j dz\$]f n]lu k]m lb]n]l af]h]p]g]af6 o; sf] :ki6 ; \$] ldn]f]f]5 . gkfn]d]f]y]sf ef/tlo ?l]r c:]f]e]l]j s x]f]0g, s]j]n I5d\$]l b]z] ePsf sf/Of dfq}x]f]0g ls P]l]t]xl; s, w]l]d\$ / ; f:]s[t]s sf/Of]n] k]g . o; sf ; f]y]ef/ts]f]; 7]f]f]s]k]z]g k]g h]f]8Psf]5 . of]k]g ofb /f]v]g' h?/L 5 ls c]h ef/t / gkfnf alr k]f; k]f]f / le; f]s]f] Jo]j:yf 5g . o; af]x]z] k]g ha-ha gkfn]d]f]y ; s6 k/]f]5, r]f]x]Tof] /fh]d]f]y x]f] w]f

a]h]h]t eP/ b]z]af6 efu] ol ; a} x]n]f]f]0]t]x]f; sf 36g xg\ gkfnf /fh]n]j]o; af6 l]z]l]f l]ngk5{ o/f]k]df k]g h]x]f'h]x]f' /fh]t]g ar\$]f 5g\ t]l ; a}k]hftlqqs 9r]f]sf /fh]t]g 5g\ d]f]c]f]f]bl ; d:of ef/t / gkfn b]h]s]l s'fxz :ki6; ú a]g'h?/L 5 / To; é]g]k c]f]g] g]l]t l]g]w]f]Of ug]c]f]j Zos 5 . klx]n]f]s'f t of]x]f]l]s d]f]c]f]f]bl ; d:of s]j]n ; l]gs sf/af]x]n]dfq}; d]fw]g xg]Sb]g .

a]h]h]t eP/ b]z]af6 efu] ol ; a} x]n]f]f]0]t]x]f; sf 36g xg\ gkfnf /fh]n]j]o; af6 l]z]l]f l]ngk5{ o/f]k]df k]g h]x]f'h]x]f' /fh]t]g ar\$]f 5g\ t]l ; a}k]hftlqqs 9r]f]sf /fh]t]g 5g\ d]f]c]f]f]bl ; d:of ef/t / gkfn b]h]s]l s'fxz :ki6; ú a]g'h?/L 5 / To; é]g]k c]f]g] g]l]t l]g]w]f]Of ug]c]f]j Zos 5 . klx]n]f]s'f t of]x]f]l]s d]f]c]f]f]bl ; d:of s]j]n ; l]gs sf/af]x]n]dfq}; d]fw]g xg]Sb]g .

## Pd]g]l6L 0G6/g]z]gn]f/f k]b]z]g ul/g]

n68gl:y]t df]g] clw]s/]f]bl ; :yf . Pd]g]l6L 0G6/g]z]gn]h]o; }x]t]f]k]l5 gkfn]d]f] g]f]ul/s / /fh]g]l]ts clw]s/x]z]sf] k]gax]fn]l g]eP; Dd c]d]l]sl ; /sf/n]g]k]f]n]f0{lb0g]; l]gs ; x]fotf /f]3g cf]ux] ub]z]j]f]i; a]g 8l-; l-df Ps l] /f]w] yof]n]sf]c]f]of]h]g]f ug]ePsf]5 .

Pd]g]l6L 0G6/g]z]gn]sf]c]d]l]sl Rof]k6/sf] c]f]of]h]g]d]f ag]k]f]n]f0{x]t]of/ a]b u/]e e]g]b} l]gs]f]ng]l]p]Qm]yof]n]l j]f]; a]g]d]f c]d]l]sl l]j b]z] l]j efuc]u]f]8 k]b]z]g ul/g]s'f ; d]rf/ ; :y]f]x]z]n] at]f]Psf 5g\

p]Qm]l]j /f]w] yof]n]l]af / gkfn]f0{x]f]t]x]t]of/ lb0g]; Da]éw]df df3 ! ( k]l5 nu]f0Psf]k]l]taéw h]f] / f]v]g c]d]l]sl l]j b]z]d]é]q] sf]8]f]h]h]f /f0; d]f]y bafa k]g]c]f]z] ul/Psf]5 .

## I]j /f]w; e]d]f t?Of bn

gkfn t?Of bn s]b]l]o ; l]d]t]n]h]7 !# ut]lg/'a^s]z]t]f]j ?4 ; ft k]f6]l]c]f]of]h]g]f ug] l]j /f]w ; e]fn]f0{k]é]j]sf / l]o]k]s ; x]e]l]ut]f a9]fpg sf7df8f]p]k]f]os]f ! @ j6}l]g]f]f]g l]f]d]f j]t]d]f]g tyf l]g]t]d]f]g s]b]l]o ; b:ox]z]n]f0{k]l]t]glw v6p]g]l]g]0f]f] u/]f]5 .

t?Of bn c]l]w]f l]j g]f]b sfo:y]sf] ; e]k]l]t]j d]f h]7 ! ( ut]a; \$]f]a]j]s]n]c]f]u]d]l h]7 ! \* ut]lg/'a^s]z]t]f]j ?4 sf7df8f]f] t?Of yof]n]l ug]l]g]0f]f] u/]f]5 .

o; }l] a]7]s]n] gkfn t?Of bn v]f]f]a l]h]n]f c]l]w]f v]u]b]l]a:g]s]f]ut )^@ ; f]n j]z]fv ! ut]c; f]d]l]os l]g]w]g ePsf]d]f b]w] Jo]Qm]ub]p]x]f]f]c]f]d]f]n]l]r/z]f]l]t] k]k]t u/]f] e]l] s]d]g]f]s]f ; f]y z]f]z] ; é]t]k]t k]l]j / k]l]t x]l]b]é ; d]j }g]f] k]k6 u/]f]5 .

## k]f]z sf0/f]n]f l]g]is]f] ; t

gkfnl sf^a^w] s]b]l]o sfo{ l]d]t]sf ; b:o k]f]z sf0/f]n]f]n]f0{gkfnl sf^a^w] s]b]l]o cg]z]f ; g ; l]d]t]n]P]s j]f]f] Dd k]f6]l]f]f] ; f]w]f]of ; b:o; d]t] g/x]g]u]l h]7 \* b]l]v l]g]is]f ; g u/]f]5 .

l]g]is]f ; g]d]f k]f]z k]f]z sf0/f]n]f]n]f0{k]f6]l]f]f] p2]o, g]l]t / c]f]r/-; k]t]f]j]k]l]t b]y]f]Psf] l]q]m]f]s]n]k]f]s] sf/Of oxl @^@ j]z]fv ! & ut] s]b]l]o cg]z]f ; g ; l]d]t]n] :ki6]s/Of d]f]u]f]f]l]yof] t/ p]x]h]t]f]l]s]Psf] ; f]t l]b]g]e]q :ki6]s/Of g]l]b]Psf]tyf To; k]l5 l]j]l]e]l] k]k]l]q]s]f]x]z]df k]f6]l]f]f]l]x]t]j ?4 c]f]g]f]y]k c]l]e]j]o]l]m] lb0/x\$]f]n] k]f6]l]f]f]l]j]w]g]c]g] ; f/ s]b]l]o cg]z]f ; g ; l]d]t]n] p]x]h]f0{P]s]j]f]f] Dd k]f6]l]f]f] ; f]w]f]of ; b:o; d]t] g/x]g]u]l l]g]is]f ; g u/]f]5 .

# dfgj clwsf/sf]l:y|t lrgtfhgs

Pdg]6l 0G6/gzgnsf]kl|tj dgdf gful/s xs aGb]hdf g]kfn cu|yfgdf k/xf dh\$Xz df k/xf]s/f p]n|y ubf; #bo khftqsf] dfu ug|/fhgl|ts kf6]sf sfo\$tfkz nfo{; fd|xs z kdf kqrfp ul/gsf ; fy}an kof| u/xf]s/f p]n|y ul/Psf]5 . o; /L dflg; xz nfo{ofksz kdf lu/kmf/ u/L dOmug|c13 uf|fd; ; f3/f 7fp"/ c:j :ys/ :yfgdf /fv| g]kfn]sf]; /sf/n]dfgj clwsf/sf] ubel/ p]n|y ug u/xf]s]kl|tj dgdf p]n|y ul/Psf]5 .

o; #lr Pdg]6l 0G6/gzgnsf]ut; fn -; g\ @)) \$ \_ sf]kl|tj dgkZrft\$sf]; g\ @))% sf]cj lw cem ubel/ /x\$]f] s/f pOm ; #yfsf]g]kfn zfvn] df3 !( sf]3f]f0ffk15 dfgj clwsf/sf]l:y|t ce| lrgtfhgs aGb]uPsf]7x/ u/xf]5 .

zfxl 3f]f0ff -df3 !( \_ kl5sf] Ps; o lbgdf dfgj clwsf/l:y|tsf]dNof\$g ubf]Pl; of km|d km' x0Dofg /f06\ P68 8pknkd|6af/f xfn} k\$flzt kl|tj dgcg; f/; zfxl 3f]f0ffdf zflct, khftq / dfgj clwsf/ ; Af0f ug]s/f p]n|y ePsf]eGb l|k/l t :y|t emg\w/fa ePsf]s/f p]n|y

ul/Psf]5 . To; kl|t dgcg; f/ df3 !( kl5sf sg)o:tf lbg 5dgVh; df dfgj clwsf/ Pj + sf]g| /fhosf]ckx]hg gePsf] x] \ To; #]pOm kl|tj dg eGb5, g]kfn]df hgtfsf cfw/et d]n]s clwsf/xz]sf]; Af0f Pj #j 4Gsf nflu ; /sf/n]axbnlo khftq, l|lwsf]z; g / dfgj flwsf/; u ; Dalwt ; #yfxz ; e|qXz / klqmfXz]sf]t]sf]n kgaXfnl xgkb5 .

o; #l / ; #blo /fhgl|ts kf6]Xz; alr Pstf xgkb5 / Ps ; fem ; xdt ; lxtsf]Pp6f d]f]f{ agf0{axbnlo khftq, jf:tlj s ; j-w]lgs /fhftq, sf]g| /fho / hgtfsf]; fj e|f; Qfnf0{ kfej sf/L agfpg]ult|j lwxz

kfej zfnl t|/sf]nyfngkb5 eG]s/f klg k|6; u ; emf df p]n|y ul/Psf]5 . cfudl lbgxz df lj utsf ul|t| bfxf]g g]bg / axbnlo khftqnf0{; b| t]lOfpg ; #b]bl /fhgl|ts bnxz]n]e; j]kqXz; d] hf/L ug{pkoQm xg]; emf; d] lb0Psf]5 .

; e|klt lul/hfk| fb sf0/fnf]t?of tyf lj Bfylh0{ kf6]{sfof]odf ; Daf]vg ubf{ e|GePsf]5, ad]f]l|j rf/df /f|l60 ; xdt / d]h]dnfksf] cfw/ eg\$]f]khftq x] .E clxn\$]f]c; ydf khftqsf] kgaXfnl ; #b'kq; yf|gaf/f g} xg]s/f :ki6 kfb; #b'eg\$]f] /fhf, kl|tlgw; ef / /f|l60 ; ef ePsf]s/f /VgePsf]lyof]. cfh g]kfnl sf^u] xtoX ; #bn] /f|60 /f|l60 ; xdt]sf]lgd|f ub5 / dh\$sf ; fd'lj Bdfg c; fwf/Of ; d:ofs]; dfwf ub5E eG]pXfn]lgisif{ lbgePsf]s/f cfh ; a; ft bnsf]; fem ; xdt]sf]s|b|o

lj rf/ ag\$]f]5 . g]kfnl sf^u] o; sf afahb slxn]klg pkoQm lj slk ePdf o; k\$]f/sf]lj rf/df dfq ; w} 6f; P/ a:gk]b5 eG]dfGbg . t/; cfh sl/a tlg j if{xg n]lOf] dh\$df /fhfn]z; g xftdf lnPk15 klg g zflct axfnl ePsf]5, g lgikf / ; xh kl/l:y|tsf]lgd|f u/L lgj ff g u/fpg g}; s\$]f 5g\ a? gu/kfinsfsf]rgf]sf]3f]f0ff h:tf 6fn6h]s/f u/ cndndf g}/Vg]sfd dfq ePsf]5 . To; #]cfhsf]/f|60]c; fwf/Of l:y|tdf lj Bdfg hl6n ; d:ofs] ; dfwf eg\$]f]g]kl|tlgw; ef kq; yf|gkZrft w]lg]9sf g} /f]Dofksf]k|/De laGb' x].

cfh b'z / lj b'z ; a\$]f] b[|6 xfdldfly kl//x\$]f]5 . :j o-g]kfn g}bf]6f]df plePsf]5 . Pp6f af6f] p]gltsf]5, lj sf; sf]af6f] 5, p]Hj n eljiosf] csf] af6f]cj gltsf]af6f] elj io gePsf]c]wsf/sf]ultsf] af6f]. g]kfnl sfu] n] b'znf0{sg af6f]n]h]g]x] of]k]z; a\$]f]Xbodf p17/x\$]f]5 .

- al=kl= sf0/fnf ; 'rgf ah|6gdf lgDg k\$]f/sf ; fdulx? k7f0{; xof| ug]5m-  
● g]kfnl sfu] sf] nlo / efj gfn0{an k'ofpg]sg]klg k\$]f/sf ; 'rgf ; dfrf/ / lj rf/ .  
● lj /f|w k|z'g, lu/kmf/L / bdg .  
● hgcf]b]h]g; Da6w 5nkm, e]h] / uf]7L .  
● kf6]sf dx|Ej kof]sfoqnd, lg0f6 / lj 11kt cflb .  
g]kfnl sfu] s|b|o krf/ lj efu

## /fhaGbLsf]b'fj :yf

zfxl 3f]f0ffs]lbg df3 !( ut]s-rqk/ lh]n]df kqrfp ul/Psf t|/OfLbQ r6f}; u^a]b0Q hfzL, o1/fh kf7s, uf]lj Gb lj i6; d]nf0{z?df () lbg]sf]t/ u/ysfg]l 9^a]sf]y]g fkhL{lP/ Toxf]sf]h]hdf /flvPsf]lyof]. ut j'zfv !\* ut]g} () lbg]sf]cj lw ; lsof]. To; kl5 pxfXz nfo{clxn}Dd y]g fkhL{klg g]bP/ y]gdf /flvPsf]5 . lg/a\$ztf / dfgj clwsf/ p]n|y a]gsf]of]klg Pp6f gd|g x].

/fhwfgl pkTosdf clxn] eQnk/sf]v|k|f6l, af8]/ b]fsf6 tyf nintk/ / sf7df8]f lj le| kX/L lzlj/xzdf /fhaGbLz nfo{ /flvPsf]5 . pxfXz s; #f0{klg dfgj f]rt Joj x/ ul/Psf]5 . dVotM cf]gf sXl ; l|dt gftf/afx\$ pxfXz nfo{c6o s; } u e\$3f6 ug{lb0Psf]5 . emf / e]ds s/fXz n]vg]sXl ; /sf/L klqsafax\$ c6o sg]klqs / /f8of] 6l=el= ; | / xg]sg}; lj wf pxfXz nfo{lb0Psf]5 . a:g]7fp" c]of]t c:j:ys/ 5 / dh]tMdf]g; n] dfq x]f]g, sg]klg kf0]s]; jf:Yodf ubel/ c; / kf]g|k|f]f / kmf]dsf] dfqf c]olws ePsf]kfgl vfg ; a} /fhaGbLz lj jz 5g\ To; n]ubf{ ; a}aGbLzdf klom ; a}fhaGbLz ubel/ zkn] la/fdl 5g\ o:t} ch]g/l; x-s}; l; uf]kfn/fh kxf8l, n]dOfk| fb l3d/]uf]kfn /f0{anb] zdf{dhu}f; ; 7z d]n cflb sltko aGbLz c:j:y 5g\ /fhwfgl pkTosafax\$ lj le|

lh]n]sf aGbLzdf /flvPsf aGbLz n]cem c; w}c; lj wsf] d]sf]nf ul//xgk/\$]f]5 . bdf]h]df df3 !( s)lbg kqrfp ul/Psf /fdrGb]k]f]h] lgs}ubel/ z kdf c:j:y xgkVof]t/ pxf]sf]pkrf/df ; /sf/n]sg]w]f]g lbPg . lgs}kl5 dfq pxf]nf0{ bdf]h]af6 kf]v/f c:ktfndf nluof]. Toxf" pkrf/ xbfxb]k] / pxf]sf]; jf:Yo c:j:yaf/] ; fwg-; Dkl /fhwfglsf]c:ktfndf nul ; jf:Yo k/Lif0f ul/gkg] 8fS6/xz]sf]; kmf/; sf lj k/Lt pxf]nf0{ bdf]h] NofP/ cf]f]w-pkrf/af6 j]l-rt u/] Hofb} c:j:ys/ 7fpdf /flvPsf]5 . dxfd|q; zln sf0/fnf]nf0{df3 !( b]v g]Psn]g]kfnu-hdf /flvPsf]5 . pxf'klg lgs}c:j:y xgk65 t/ pxf]nf0{klg cf]f]w-pkrf/sf]sg} Joj:yf ul/Psf]5 . pxf]sf] kl]/f/sf ; l|dt ; b:oafx\$ c6o s; } u e\$ ug{lb0Psf]5 . hn]j / / hgsk/sf]h]h / aGbLzdf ; of]fhaGbLz nfo{/flvPsf]

5 . clxn\$]f]pu]ud|f l6gsf]5f]g]d]g /flvPsf aGbLz n]kl0\$ l]f0nf0{ c]of]t sl6sf ; fy latf0/xgk/\$]f]5 . emf]kdf /flvPsf aGbLz nfo{ c]of]t cdf]g]lo Joj x/ ul/Psf] lyof]. Toxf" kqrfp u/ aGbLz] cfvdf k\$] nufP/ b0{t]lg lbg; Dd ; #fn]lgd|f oftg lbPsf] lyof]. To; kl5 Toxfaf6 sXl ; dokln]/xf ePsf sltko aGbLz]sf] ; jf:Yo c]of]t g]h]s ePsf]5 . ; kt/Lsf]h]h]df lj le| cfk/flws lqmf]snfkaf6 h]h k/\$f kZ] / ck/fwaf6 Toxf]sf]h]h]df /flvPsf /fhaGbLz nfo{cdf]t tj/n]s]b]k6 ug]nuf0of]. To:t]j /f6gu/; kf]/f, k]nkf, eXj f, bfa, g]kfnu-h, wgu9l cflb cg\$]f]7fpdf h]h]df /flvPsf /fhaGbLz nfo{ o:t} c]of]t q|w / ab]gotkOf]t tj/n] /flvPsf] lyof]. tl :yfgs h]h]x; af6 l/xf eP klg slt /fhaGbLz ubel/ la/fdl ePsf 5g\ . wgu9l]sf] h]h]df /x\$]f ; g]nsdf/ e08f/L / rGb|; \*e\$ /f0{ klg ce]h ubel/ zkn]c:j:y 5g\



lg/a'sz==

uglgnl(h eP/ zfxl ; /sf/ plqPsf] 5 .

/fhfn] wj}cj ; /df axbnlo khfttq / ; jw]lgs /fhtqklt]sf] .klta4tfl / dfgj clwsf/xz]sf].k0f{ ; Ddfgl JoOm ug{5f8sf 5g}g\ha ls Joj xf/df jf:tlj stf lalsh} kw/s /xzf]5 . /fhfn]ut df3 !( df ; Qf cflgf]xftdf lnPk15sf].Ps ; obgludf .zfxl 3f]f0f]l; u}fhgl]ts bnsf g]tfxz, dlqkkl/ibb]sf ; b:oxz, kqsf/xz, dfgj clwsf/j fblxz; d] #.@\*\$ hgf kqmp k/]sf / lrgnf0{ gh/a6bdf /flvPsf] lyof]. oBlk ; a's6sf n p7f0Pk15 klg !%!^ hgf ce]h of t uk gh/a6bdf 5g\ of a6b]uxdf gh/a6b /xzf 5g\ aPl; of km/d km/x0b]g /f06\ P68 8pknkdl6w-km]d-Pl; of af/f zfxl 3f]f0f]sf] Ps ; o lbgdf dfgj clwsf/sf] l:yltaf/] xfn} ksf]zt klj lbgdf pOm tyo pln]v ul/Psf]5 t/ lhn]f-lhn]faf6 gkfnl sf^v] s]l]blo sfof]odf k]kt hfgs/lcg; f/ of]; a'vof cem wj} 5 / To; sf]; xl hfgs/l k]kt ug] dfl]bodd]ly klg ; /sf/l lgu/fgl / ; r'gsl]c:ki6tfn]ubf; a'vof olsq ug{s]l]gfo e0/xzf]5 .

; f]cj lwdf cbfntn] 5f]B]g] cfbz lbg/ cbfntkl; /af6]kx/ln] kq]v kgl n]h]g]h:tf sfd dfq ePgg] clkt' b]zleq / aflx/ cfp]g-hfg; d] /f]s nufP/ #% hgf /fhgl]t1x; / ; dfhsf kl]l]7t Jo10mxz sf]dfgdb]g u/]sf]5, h; df k]{}; efdv, pk; efdv, gkfnl sf^v] sf s]l]blo ; b:oxz / k]{} ; f+bxz tyf hgd]f]f} gkfn]sf dx; lrj, al4hlj, sfqg-Joj; fol Pj kqsf/xz kq]ePsf]5 . o]td]dq ge0{bzdf cfh ah} / /sdsf] ce]j df lj sf; cfor]hg]x; cj?4 xbf xhf/f]xhf/ dhb/ tyf sdbb/xz sf]/fh]/f]l]sf]; d:of; d] rs]sf]5 .

dfc]f] fbl x]of, lx;# / cft^a'ss sf/of lj :yflktxz]sf]; d:of kl]tblg lj s/in a6b]uPsf]5 . cfh b]zleq] sl/a Ps nfve6b a9l ufph]z lj :yflkt eP/ 5fs-5fss]f] ; d:ofaf6 kl18t e0{ d]lnx, s]f]s]l; d] ; 8sdf pqg af]w ePsf 5g\ / ltlgxz]sf] e]f]sf]n0{ zfl]t u/fpg]sf]; f6]kq]v/ af6]; kmf ug]sfd ; /sf/n]ub] . ; o lbgdf k]to]s lbg ^ hgf]s b/n]; /lffk]h of dfc]f]f]lxz;af6 dfl/Psf 5g\ /of]; a'vof To; cj lwdf sh %(( kl]z]sf] s/f; d] kl]t]lbgdf pln]v ul/Psf]5 .

b]zsf] r]f]f] c^v

kqsf]/tfhutnf0{ Ps; o lbg]n] kl8dfly kl8f ylg]sfd ePsf]5 / kl]tufdl bdgnf0{cem s7f] kfg{ sfqgl ; z]w]g ug]l]k]k]f; hf/l /xzf] 5 . o; /l kl]tblg v:sbf] dfgj flwsf/sf] l:yln] xfn} ; Dk] ePsf]/fi6x^a'slo dfgj flwsf/; Da6w. ^!cf]+clw]zgd]f gkfn lj z]sf dfgj clwsf/sf] :yln] g]h]s cj :y]df kl]z]f dh]sx;sf]xf/df c^st xg kl]of] / .c]f06d- (U]gkfn]s xsdf nfu" x]b]af6 ar]klg .c]f06d-! (U]nfu"e0{ lg/t/ dfgj clwsf/sf] l:yln] cglud]sf nflu cfor]usf] sfof]ho g}gkfn]d /xg]ePsf]s/f ; a}fd' :ki6 e0; s]sf] 5 . gkfnl:yt dfgj flwsf/ pRrfor]usf] sfof]odf k]d]vsf] lh]d]f]f/l Oofg dfl6]n] ; D]x]n; SgePsf]5 . dfl6]n]g]kfnl sf^v] sf ; e]klt lul/hfk] fb sf]o/fnf; u ; d] e]b ul; SgePsf] 5 / pxf]z; alr dfgj flwsf/sf] :yln] / To; sf]cglud]g ; Da6wdf s'/sf]gl e0; s]sf] 5 .

dfg]j flwsf/; Da6w pRrfor]usf] sfof]osf Ps pRrkb:y clwsf] d]Q] 80]fduf8h] pxf]sf] sfof]on] c]f]gf] sfd tbf?stfsf ; fy yln; s]sf] / ox]sf]dfg] flwsf/sf] l:yln] d]ly glhsaf6 cglud] e0/xzf]s/f atfpg]ePsf]5 . pxf]sf cg; f/ b]zsf k]r]j] sf; l]q]x; df klg c]f]gf]sfof]ho lj :tf/ ul/g]s/f kl]q]m]f]t/ u0; s]sf] 5 . km]d-Pl; of]l]sf cg; f/, dfg]j flwsf/sf] l:yln] sf b]j]af6 zfxl 3f]f0f]kl5sf] .Ps; o lbg]l]sf] /]s8{ ; a]6]b]f tn v:s] uPsf]5 .

c]f]b]f]hg]sf]=

d^v]naf/ / awaf/ kr]f{ kDn} / laxlaf/ pk]tosfel/ df]0]s^ax; ul/Psf lyP . cfh /fhw]gl]df dfq x]f]g, b]z]ofkl z'kdf o:t}sf]o]m]d ; Dk]g xg]5g\

\* ut]c; gdf ePsf] lj zfn k]bz]gl]n] c]f]b]f]hg]sf]/lxz]nf0{ p] ; flxt kf/]sf] 5 . bn]z]sf sf]o]m]d]df hgtf c]p]b]g]e]q]l g]s vD]rof]pg]z]sf nflu /of] lbg]sf] kb]z]gl]n] h]j]fkm lbPsf]5 ; f] lbg xhf/]sf]; a'vofdf gful/sx; ; ft bnsf em08fdlg a; ; c; gaf6 hh; df kl/of]t e0{ l]q]k]f6-l-g/]l-06b]f]f]s xb} k]l/ c; gd} c]fP/ cfd; efd] kl/of]t ePsf]lyof]. ; f] ; efnf0{ ; ft bnsf of]g]f]x; n] ; Da]w]g u/]sf lyP . /fh]sf]k]hfttq v]f]g] sbdsf] lj /w] u/]sf lyP . /fh]sf] k]hfttq v]f]g] sbdlj?4 uuge]l g]f/f nufpb}t/ zfl]t]k0f{ z]kn] lgl:sPsf] ; f] hh' /fh]sf x]t]af6 k]hfttq v]f]g] hgt]sf] k]l/Des k]f]n]sf z'kdf ln0Psf]5 . ; f]lbg o:t]k]bz]gl /fhw]gl]df dfq

; ldt /x]g, d]l-d]x]f]sfnl-lx]d]fn]l]v t/f0{ Ddsf ; a} lhn]f ; b/d]sf d:o:tf gf/f]x; ul-hPsf lyP . sltko 7f]p]df k]k/ln] x:t]l]f]k u]f]of] t/ c]f]b]f]hg st}/f]sPg . x:t]l]f]k]s afahb k0f{k]hfttq-k]k]tsf nflu ; j} fwf/of bnsf em08fdlg a; ; k]hfttq lk]m]f]t{ug{/fhf; u] dfu ub]f lj /w] sf]o]m]d ; Dk]g u/]5f8]eg] To; kl5sf lbg]df klg lhn]n]f]ut z]kaf6 c]f]b]f]hg hf/l /lx/x]d]f. b]z]ofkl z'ksf] c]f]b]f]hg]sf] sf]o]m]d]w]o] c]f]h klg Toxlz'kdf ; Dk]g xg]5g\

k]hfttq v]f]g]/fh]sf]sbdlj?4 /fh]gl]ts bn]z; d]s]bz]e ePsf] cf/f]k n]flu}c]f]Psf]cj:yf ca /x]g . /fhw]gl]sf ; 8sxz]n]g]o; sf]h]j]fkm lbg yln]sf 5g\ ; /sf/n]lq]i]w]t l]q] a9]P/ / cfd; ef ug] ynf] v]hd-r k]z]df ; d] kl]ta6w nfu]sf] cj:y]df em08] lbg]x:h:t} o:t]f lj zfn k]bz]gl xg yln]sf 5g\ h; n]f0{lg/a'sz]tfn]cg]df]g u/]sf] lyPg x]h]f . /fh]sf] sbd o]ltv} 6]h]6]h]df lj /w]sf]lj ifo ag]sf]5 . laxlaf/ / cl:t lbgel/ g}df]0]s^ e0/x] h; df k]hfttq v]f] ; Psf] s'/sf]lj /w] e0/x]sf]lyof]eg]l]of] sfd c]o lhn]n]df klg eP . o; /l ca /fh]sf]of]sbd c]f]dg]ul/ss]f] lj /w]sf]k]d]v lj ifo a]g kl]z]f]5 e]4]of] c]f]b]f]hg]df b]z]sf t]df alhl]l] Jo]f ; f]os Jo10m ; a's- ; #y]f]x; ; /s xg yln]sf 5g\ lj B]f]ylz; o; cl3 g}c]f]b]f]hg]t lyP . pglx; n] bne]b]f le]g z'ksf r]s]sf]hd, sf]f; ef / kr]f{k]Dn} 5g]s]d]nf0{lg/t/ tf lb0/xzf 5g\ cl:t dfq g/b]ldf gkfn lj B]f]yl{ ; a's]f]g]t]j df To:tf]r]s]sf]h]d]sf] sf]o]m]d ; Dk]g eof]. c]f]b]f]hg h; /l em]g\em]g\ 3gle't x'b]s / hg; xelut]f ck]ff u/]e]b]f a9l z'kdf a9]b]s, o; n]/fh]sf x]t]df k/]f]k]hfttq k]ns}lbg 36b]uPsf] ; ft bnsf c]f]b]f]hg]nf0{ glhsaf6 xg]z]n]atfpg yln]sf 5g\ ; /sf/af/f==

; d]w]f]g xg]5 . zfl]t]k0f{d]fl]b]d]af6} of]pkn]aw xg ; Sg]ePsf]n]ef/t, cd]l/sf, ah]ot; lxt o/f]k]lo ; a'sf ; b:o /fi6x; nufot lj le] dh]ssf s'6]gl]t1x; n] ; ft bnsf] of] kl]ta4t/ Pst]sf] :j fut / k]z;# u/]sf 5g\ gkfn d]l]dnf xg]cd]l/s] ; x]os lj b]z]d]q]l qm] :6gf /f]s]f / gkfn]sf] :yln] xg]v]l6Psf ah]f]otsf lj z]f]bt ; / h]l/h] h] ; n]t gkfnl sf^v] sf ; e]klt lul/hfk] fb sf]o/fnf0{e]b] g} ; ft bnsf]Pstf / ; xdl]tsf]k]z;# ug]ePsf]lyof]. o; /l lj z]hg]dt ; ftbnsf]kl]df / /fh]sf] lg/a'sz]t]q]s]f] lj kl]df

Psf]f]g nfu]sf]dx; ; u/] ; /sf/n] To:tf s6]gl]t1x; n]f0{ck]d]f]gt ug] b'; fx; u/]sf] 5 . o; /l ; /sf/l c]f]m]z]sf]l]z]sf/ xg]s6]gl]t1x; df ef/tsf /fh]bt lz]z^a's/ d]v]h]l{/ ah]f]otl /fh]bt lsy hh{And]l]k]m]8 /xzf 5g\

oxl h] ^ ut] > l % sf]; /sf/n] /fh]b]t]aon]f0{ 5}f]5}af]h]f0{ tl b]z]n] ox]sf /fh]gl]ts bnsf] Ph]l]8]k]l]t v]h ; dy]g u/]sf]f]f ck] l]tf JoOm]ub]g]k]f]n]sf]c]f]t]l/s d]f]l]dn]df x:t]l]f]k gug{e]of]. ; /sf/n]; f]cj ; /df /fh]b]t]x; n]f0{ Ps kq lb0{ a]g]k]f]n]sf] d]f]l]dn]f gk]f]n]l]g} ; d]w]f]g ug]lj ifo x]f] e]b] ; /sf/ ef/t / o/f]k]lo ; a's]n]f0{ ca To:tf]gug{ ; t]s u/fpg r]f]x]65 eg]sf] 5 . /fh]b]t]x; k//fi6^ d]q]f]o]af6 k]m]s}g k]f]p]b} ; /sf/n] ef/t / ah]ot]nf0{ ; a; r]j-k]q]f lb0Psf]k]f]f/ u]f]of]. dfg] flwsf/ / k]hfttq s; sf] c]f]t]l/s d]f]l]dn]f x]b]g, of]lj z]j sf ; a]sf] ; /f]s]f]sf] lj ifo x]f]e]l d]f]b]ot]n] ; j]g :j]ls[t kf]Psf] cj :y]df lg/a'sz; Qfn] c]t]f]l]n]P/ r]f]n]sf]of]sbdn] ; a'v] s6]gl]tsj Qn]f0{f]aw tl]of]Psf]5 . l]dq/fi6x; n] g]k]f]n]sf] lxt]nf0{ Wof]g]df /f]v] ; e]mf]j lbPsf]f]f c]f]t]l/s d]f]l]dn]df x:t]l]f]k u/]sf] e]l ]e]j]gf JoOm]u/] ; /sf/n]; Dk]f{ k]hfttq]k]l] l]d]q/fi6^ « s6]gl]t1x; sf] c]k]d]f]g u/]sf] 5 . ; /sf/sf] of] Joj xf/df g}p; sf] lg/a'sz / k]hfttq]j /f]w] r]l/q kl:6Psf] 5 .

; /sf/n]c]f]h g]k]f]n]sf] ; d:of gk]f]n]x; n]g} ; d]w]f]g u5]g]v]eg] t]k]g /fh]n]x/]s /fh]bt, s6]gl]t1 / l]dq/fi6]sf kl]tlg]w]x; n]f0{e]b] c]f]t]l/s ; d:of ; d]w]f]g ug{ pglx; sf]; xof]usf]of]rg]f ul//xzf 5g\ /fh]af/f d]f]s k]f]p]g; fy lj b]z b]f]8P/ e]b] ; De]j ePh]l lj b]z]l g]t]f]x; n]f0{c]f]k]h]k]hfttq]f]bl ePsf] :ki6]s/of lb]b}5} ; w]f/sf sbdx; r]f]l]g]sah ul/c]f]Psf 5g\ l]o]t]d]f]q x]f]g, df3 !( cl3 gk]f]n] sf^v] ; lxt]sf bn]z; n] u/]sf] c]f]b]f]hg p]s]f]d]f kl]z]f ah]f, c]k]h] c]f]b]f]hg /f]s]g g; s]k]5, lj]e]l /fh]b]t]x; n]f0{ u]f]l c]f]k]h] r]f8} k]hfttq]n]f0{ln]s]d]f] Nof]p]g]lj rg lb} g]t]f]x; n]f0{ Dem]0]lbg cg]o=]lj go u/]sf lyP . /fh]b]t]x; sf]l]ox]lj rg / lj z]j f; df k/] g]t]f]x; n] c]f]b]f]hg]nf0{ l]z]l]yn kf/]sf] z]f ul/Psf]lyof]. To; kl5 /fh]nf0{7h]f /xt l]dn]sf] lyof] t/ ; ah]f0{ em]f]oP/ ; Dk]f{ ; Qf s]h]f u/]k]5 /fh] Itg]/fh]bt / l]dq/fi6x; lj?4 v]g]Psf 5g\ o; n]/fh]sf]s]t]e]gtf / cj ; j]f]l]b]t]f klg ph]fu/ u/]sf] 5 .

# k] -:j tGqtfklt ; /sf/L kxf/

/fhfsf]; lqno ; Qf-; ~rfns xg]dxLj fsf^Nfsf]kxf/  
qndZM kqsf/tf / kqsf/dfly a9b5 . khftGqsf]ckx/Of  
/ khftfGqs ; :yfx;nf0{Wj :t kf/kl5 c; jwflgs /  
xSDL zhldf /fhfaf6 ag]/ agf0g]u/\$f ; /sf/x; k]-  
:j tGqtfklt ; jhgZln gxg' cgr]f]xf0g, lsgls to:tf  
; /sf/sf]hu g]xSddf cfwf/t xGyof-xG5 .

/fhf cfn]g]t]j u/\$f]clxn\$]f  
; /sf/n]/fhgllts bnx;nf0{lbPsf]  
; f:tl / u/\$f]ckdfg ; a\$] cl3llt/  
5 eg]lghfdtl sdf/fL / gful/s  
; dhdflly p7fpg z? u/\$f]bdgsf]  
krf klg ; a\$] ; fd'pb'nf0{Psf]5 .  
ckhftfGqs / xSDL zf; g yf]k]g]  
qnddf j tdfg ; Qf-; ~rfns;nf0{  
; ~rf/-dflldaf6 hgtfsf]ejf / efiif  
xf0g, c]f]g xSDL cfbz;sf]kz]:t  
ufpg nufpg]lg/^sZ nx8 klg  
hfu\$]f5 .

; DkOf{ ; kn] hgtfsf ; :yf,  
; j tGqtf / cfj fhnf0{c] ?4 ug]  
qnddf /fhfsf]j tdfg ; /sf/ k]-  
:j tGqtf] ?4 vlgg ynf\$]f5 .  
; /sf/L ; ~rf/-dflldaf6;nf0{  
c; jwflgs / lg/^sZ zhldf clg  
kqsf/tfsf]; fdfio dofnfnf0{; d]t  
p]ln^s3g u/] Psklfo, To] klg  
c]o]t lgn]h 9^af6 b'kofu  
ubf{ d] ; Gt]f] kfp g; s\$] of]  
; /sf/n]lghl ; ~rf/-dflldaf6 klg

**cWofbz]klt kltlqmf**  
ktsf/ dx: ^sMk]-:j tGqtf  
lgolqat ug]k]t]f]t P9.sfgg  
-c]wofbz] lj ?4 ; ^sif\$]f] lj silk  
59 . dx: ^s ; /sf/L /j0f] ?4  
!) ut]v]g; 8s ; ^sifdf ; d]t  
cf]h]Psf]5 . !) ut]dx: ^sSf]  
g]f]f] df kqsf/x;nf0{vdf snf]k]l  
afu] lj /f]v] k]bz;g; d]t u/].  
g]kfn k] olgogM g]kfn]sf]  
k]nf0{^}\$^ ; fnk]f]f]f]y]tdf  
k]ofpg]i806qklt ; hu /xg /  
cf]b]h]gdf pqg ; ~rf/hut; u  
cfux ub5]f-  
k] r]f]f]L g]kfn]k] d]fy agb]h  
nufpg Nof0g nfu\$]f]lg/^sZ /  
ckhftfGqs sbdlj ?4 k] r]f]f]L  
; ^sifdf pqg tof / 5 .  
/k]f]f] {Sna / g]kfn lj Bf]f]  
; ^sNufotsf ; ^s-; :yfx;nf0{  
klg k]-:j tGqtfnf0{lgolqat ug]  
; /sf/L klaf6 Nof0g nfu\$]f]  
c]wofbz] sfggsf] s8f zAbdf  
lj /f]v] u/\$f] 5gX To: lj ?4 ; ^sif  
ug]r]f]f]g] ; d]t lbPsf] 5g\

lg/^sZtfsf]j /f]v] gxf] ,Ntg]x; af6  
hgtfsf]:j tGq cfj fh hfg gkfc]f \  
/ ; Qf; lgx;nf0{ :j fy\$]f] k]lts  
; dfrf/, lj rf/ / hfgsf/L k]f xg]f \  
el] p2]o /fv] k]-:j tGqtfdfly  
s7]f] agb]h nufpg]tyfslyt sfgg  
Nofpg nfu\$]f]j ifo ; f]h]lgs ePsf]  
5 .

dhssf]j tdfg ; lj-wgnf0{ Qf-  
; jfy;gsh ck]ofvof ubf: yf]klt /  
; ~rf]nt d]f]gPsf] of] ; /sf/n]  
; lj wfgc]t u\$]f] c]wofbz]sf]  
k]f]wgnf0{c]jwflgs 9^af6 c]o]t  
b'kofu u/\$f] /x:o lj lw] Qf /  
sfgblj bx;nf0{ ; f]h]lgs ul//x\$] 5g\  
eg]j tGq k] d]fy kxf/ ug]f] k] sf]  
dv y] jf snd /f]g klg of]xSDL  
; /sf/n] Tox] c]wofbz]sf] af6]  
c]vtof/ u/\$f]f5 .

; ~rf/; Da6w] s]k] g]kfn P9nf0{  
; z]f]v] ug]ag]f]c]wofbz]sf] g]rdf  
agfpg nfu\$]f] tyfslyt sfggn]  
5]kfv]g / k\$]fz; Da6w] P9,  
) \$\* , /f]i66 k] f/Of P9, @) \$ ( /  
ufnla]Hhtl P9, @) !^ nufotsf  
P9x;nf0{Ps}fy ; z]f]v] ug]p2]o  
/fv]f]hfgsf/L ; f]h]lgs ePsf]5 .  
lj B'tlo ; ~rf/ jf 5]kfd]Nods]  
; jwflgs :jfo]t / k\$]fz-  
k] f/Ofsf] :j tGqtf; d]t:nf0{lgolqat  
jf s]o7t k]f]p2]o]n]Nof0g]c]wofbz]  
c; jwflgs cyj]f g]kfn clw/f]osf]  
; lj-wfg, @) \$& s]f] efiif, ef]g /  
Jo] :y]f]j k/Lt /x\$]f] lj Zn]f0f  
lj lw] 1x;nf0{ . o:tf]c]wofbz]dfk]f  
al] agf0g]elgPsf]P9.sfggsf]p2]o  
j tdfg t]f]z]xl ; Qfsf] ehg-  
s]t]gdf g}dhssf]k]nf0{ ; ldt  
ug]x\$]f]:ki6 5 .

c]rf/ ; lxt p]ln^s3g u/\$f]  
cf/f]k]f ; ~rf/sd]f]k]-k]f; /2 ug]  
kqsf/ / kqsf]/t]sd]f]f0{c]o]t  
s8f ; hfo lbg; Sg] dhse/sf Pkm-  
Pd-nf0{ ; 'rgf; d]t lbg  
gk]f]p]hufotsf k]f]wfg; lxt Nofpg]  
k]b]g ul/Psf] o:tf] sfgg  
c]wofbz]dfk]f c]of] eg] dhssf]  
k\$]fz / k] f/Of ; :yfx;nf0{gs}si6  
Jox]k]g\$ . ; fy;o:tf]P9-sfggaf6



dhssf] :j tGq kqsf/tf hl]j /  
d/Ofsf] b]f] f]wdf k]lg >dh]l  
kqsf/x;nf0{c]j :yf em]si6b]ol al ]  
/ dhssf] km6f]pb]uPsf]kqsf/tf  
Pj +:j tGq lj rf/; u}lr]t]g]sf] klg  
x]of xg\$ el] s]f kqsf/ /  
lt]glx; ; u cfa4 ; 3-; :yfx;nf0{  
elg/x\$] 5g\ gful/s ; dh /  
al4hl]lx;nf0{klg elg/x\$] 5g\  
P9 ; z]f]v] c]wofbz]sf]P9df dfq

cf]g]xSdaf6 c]k]f]l]nbf nuf0Psf]  
; ^s6sfn]df k] d]fy yf]k]Psf]k]ta6w  
/ ; Q; /; lk cem] x6-x6f0Psf]59 .  
k]-:j tGqtd]f]ysf]; Qf-b/fzo slxn]  
lj 1f]k] k]ta6w h:tf s]f u/] , slxn]  
kqsf/nf0{lj le]l t]f]sf]k]f]8t u/]  
cle]o]m e0/x\$] 5g\ PkmPd  
/l8of]x;nf0{af6 ; dfrf/ ; 'rgf /  
hfgsf/Ldhs sfo]m] k] f/Of ug]f]f]s  
nufP/ of] ; /sf/n] ; a\$]of t]Nf]txdf

## k] c]wofbz]lj ?4 sf^u] sf]r]f]j gl

/fhfsf]@)^@ df3 ! ( ut\$]f]z]xl 3]f]f]of]k]5 /fhg]lts l]q]df dfq  
xf0g, c; x/\$] l]q]df ; /sf/n]3]f] clw]fos]f]bl g]lt ck]g]P/ dhssf]nf0{  
k-rfotsf]nsf]lg/^sZtfe6b]f klg cem kl5- /f]f]sf]n]lg xSDLt]Gqdf  
ws]l]g]w]6tf ul//x\$]f]5 .

cfh x/\$] lj ifodf c]wofbz] nfu"u/] ; lj-wfgk]0 clwsf/ tyf lgod  
/ sfggnf0{sl07t k]f]g]ckhftf]Gqs sfo]k; e0/x\$] 5g\ k]-  
:j tGqtd]f]ly klg c]wofbz]af/f to; u]l cf]qnd]f xg ynf]f rrf]k; c]Psf  
5g\ clxn]dhssf]nf0{h]g]k]l]glw]j xlg c]j :y]df k]f]of0Psf] ah]f hgtfsf]  
cf]f]h]sf]l]gsf; sf]b]f]o]j l]g]f]k] ul//x\$]f] ; ~rf/-dflldan]f0{c]g]f]Zos  
/ c]glws]f] tj/n] cem c; l]g]o]q]of ug]f]sfo{eof] eg] To]f] c]o]t  
lg]b]g]lo Pj +b'f]f]k]of]k]f]xg\$ / To; ah]f g]k]n]l sf^u] s8f lj /f]v]df  
c]f]pg af]l]b xg\$ .

; ~rf/-dflld / ; ~rf/sd]k]l]t g]sf/f]ds ; f]f]f]o /fv] p]glx;nf0{cf]f]g]  
s7]f] l]g]o]q]of]df /fv]k]f]Qn]kqsf]/t]h]ut]nf0{ k]z]fut l]hd]f]f]l]af6 dfq  
lj dv k]b]g; o; n]hgtfsf]; 'lr]t xg]; lj-wfg; Ddt clwsf/d]fy klg 7hf]  
cf]3ft k]f]ofpg\$ . o; af6 k]q-k]q]s]f]sf]cf]f]h]nt]f0{c]j ?4 k]f]f] c; u]el/  
hg3ft]l sfo]ug]; /sf/ pBt /x\$]f]cfef; x65 . To: sf/Of g]k]n]l sf^u]  
c; o:tf h]g]j /f]v]l sfo]gug]; /sf/nf0{s8f r]f]f]j g]sf ; fy ; dodf g]  
; r]f] u/]pg r]f]x65 - h7 !) hf]l ul/Psf]lj 1]k]tdf elgPsf]5 .

k]f]wgnf0{oxf" k]t]t ubf{klg of]  
xSDL ; /sf/sf]lg/^sZ bl]k]f];  
cf]k]af :ki6 x65 . of]c]wofbz]df sg}  
lg]f]l]w]t lj ifo k\$]fz, k]f/Of u/\$f]  
egl -cleo]m agf0] lj B'tlo jf c;  
c]f]d; ~rf/-dflldan]f0{b0]k]v k]f] n]v  
?kof; Dd hl]j]f]g] jf b0]j]f]f]h]h  
cyj]f b]j ; hfo x6; Sg] k]f]wfg  
/fv]Psf]hfgsf/L c]Psf]5 . o; af6  
df]q klg k] k]ltsf]; /sf/L b]f]zo  
cf]k]af :ki6 x65 . axb]n]lo khftg  
kg; yf]k]g]k]5 km6f]pb]u/\$]f]k] d]fy  
olt 7hf] /sdsf] b08sf] t/af/  
eh]80f]pg]sf] p2]o k] sf] 3f6l  
lgdf]g]k]of]g x]f].  
kl5Nnf]k]6s /fhfn]; /sf/sf]g]t]j

/x\$]f] hgtf, h; sf n]fu hfgsf/L Pj +  
1f]gsf ; fdull c]t cf]jZos 5 Pj +  
hf]j]u{c]f]of]w]gs ; ~rf/ ; ljwfaf6  
j]l-rt 5, Toxl ju{/ hgt]dfly  
c]fofo u/\$]f]5 . ; /sf/sf]o; k\$]f/sf]  
k]of]gaf6 /fhfsf]g]t]f]s]of]; /sf/  
lj rf/, 1f]g, lj]j\$ / r]f]g]sf]f]f]r]f]g  
k]f]f]of]sf]b]z]dg /x\$]f] el]:ki6 ePsf]  
5 . hgtf r]f]gzln xbf ; Qfsf jf  
/fhfsf]bf; x;nf0{x]l; ot /x]b]g el]  
of]; /sf/sf]dg; fo o; /L klg Jo]m  
ePsf]5 . ; Tosf]dv y]g] c; Tosf]  
y]t]g]f]asas ug{nufpg]lg/^sZ  
; /sf/L b]f]zo kqsf]/t]f]j /f]v]l  
c]wofbz] Nofpg]k]of]gaf6 ; d]t 5n]fu  
ePsf]5 .



# ; ;b\kg:yfkgf M ; dfwfgsf]kf/De laGb' o; }cfwf/df 'd]hldnfk' ; Dej

knhl{j Qmofsf] c; kmn v]h

cfbfb]hgaf6 lj dV t]lofpg / ; j {fwf/Ofdf e] kfg] ; /sf/L sfdnf0{ca r8sg lbg yfInPsf] 5 . s]xlcl3 g]j ; a]sf lhlmf ; eflktx?sf] knhl{j Qmo ; fj h]gs ePsf] lyof]. To:t]sfd g/]sPk15 ca ; Da4 kln]cf]gf]bnfs ; eflktx?nf0{g}kq n]y] /;sf/sf]To:t]sfdsf]lj /f] hgfp ynf] 5g\ o; a]r ; eflkt lul/hfk] fb sf0/fnf; dlf gkfnl sf^u] sf nlnkt/ pk; eflkt rGb| dxhgn] s]xlcl3 uf]vfkqdf cfbfb]hgs]cf]To gePsf]egl ; dfrf/ k]of ubf{cf]gf] d] g]p'k;]d]f c]k]Q hg]pb}c]k]l To]r Gb]hn dxh] gePsf]egl kf6] sf]ofnodf kq g}btf] u/fPsf 5g\



; a]s] ug]P/ k]l/ Psk6s .; fem ; xdt / kl]ta4tfsf] 3]f]ofnkZrft\ ft /fhgllts bnx] sf] ; xeflutf / cuj f0df cu]f8 a9] nfu]sf] hgcfbfb]hgsf] dfgl; stdf gof]j ifo k]z u/fpg]k]of; ePsf] 5 . lj utdf klg hgcfbfb]hgn]k]of]prf0 k]kt ug{ yfn]k15 / hgdfg; k]of] k]of cfbfb]nt b]vg yfn]k15 j b]z lgo]j x]z d]f]k]t d]y/ u/fpg] sfd e0; s]sf] s/f klg o; ; Gbedf w]h]ja; ]f 5g] xfn] cd]/sl lj b]z d]Gqnosf k]j Qm l/rf8{ afpr/n] g]k]ndf khftGq kgaxfnl geP; Dd cd]/sfsf] cfwf/e]t glldf kl/j t]g c]pg g; Sg] ; a]s] ug]Pkl5 /f]hbt d]f/cf6]sf] lj rf/ o; k]sf/ cfPsf] x]. khftGqsf]kgaxfnlsf klfd b]t]sf ; fy c8]gdf /x]sf ef/t, ah]ot / cd]/sfsf ; fy] o/f]kog olgogn] g]k]nsf ; Da]wdf ce] klg s]g] gl]tut kl/j t]g u/]f 5g] tyfk cd]/sf]n] s]xl ; jo ; fdu]x]z sf] ; xof] cl:t]t/ lj z]f lj dfgaf/f ptf/] t]klg tl 3fts

o4; fdu] gePsf] atfPsf 5g\ . oBlk To; k]sf/sf ; fdu] gxf]hfg\ t/ ; lgs ; xfo]tsf] Pp6f c^u eg] c]jZo ePsf] s/fdf ox]sf] h]gfsf/j Q u]el/ ag' ; j fe]j s x]. g]kfnl sf^u] z?b]v g} b]zdf khftGqsf]kgaxfnlsf ; fy] ; #b]sf] kg:yfkgf]agf j t]dfg c]j:ydf c]o s]g]klg k]sf/sf]; dfwgn]/fi6]s]ixt ub] e]g] s/fdf cl8u /lxc]Psf]/ j]s]l]k]s dfu]sf] ; f]f0 /fVg] /fhgllts bnx]n]; d] c]t]t]oxl g} Psdfq pkfo 7x/ u/L .; fem ; xdt]tsf klfd v]h] p]q]sf s/f cfh Pp6f oyfy{ePsf] 5 .

## a4hoGt]lsf]z]esfdgf ; Gb]z

; eflkt lul/hfk] fb sf0/fnf] cz]f]Gt]sf] lg/fs/Of cz]f]Gtaf6 / lx;+fsf]lg/fs/Of csf]lx;+faf6 xg g; Sg]s/f atfpg]ePsf]5 . @%\$(cf)a4hoGt]lsf c]j ; /df lbg]ePsf] z]e-sfdgf ; Gb]zdf ; eflkt sf0/fnf] lx;+f; u ; Da]Gwt ]s]g]klg ; d:ofs]lg/fs/Of b]z]f; lsf]; xdt / lj Z]f; df dfq v]f]g ; lsg] lj Z]f; JoQm ug]k]b}xhg]tsf]; xdt / lj Z]f; sf] cfwf/el]d ; #b]g]ePsf]s/f :ki6 ug]ePsf]5 . a]x;+fsf] l:y]tsf]; dfw]gsf] klxnf] zt{x]f] hg]t]faf6 v]f]l; Psf clwsf/x]z sf]lkmt]f] pxf]n]e] bo]f] a]o; sf lgl]dQ ; #b]sf] kg:yfkgf Ps ckl/xfo{cf]j Zostf x].f

cd]/sl /f]hbt h] ; = /fhw]g]lsf s]xl kqsf/x]z nf0{ Pkm= df]/cf6]h] cfufdl atfpg]ePsf]5 . pxf]n]cu]f8 x]k]t]x]z df /fhgllts bnx] s]klg :ki6 ug]ePsf]5 eg] / /fhfalr .d]h]ldnfk]sf] h:t]f]s}kl/j t]g c]P klg kl]qmf cu]f8 a9] s/fdf /fhf / /fhgllts bnx]n] c]k]h cfz]f] fbl /x]sf] To; df ; xh d]G]k]sf/sf]xg]

## j fl; a]G 8L; Ldf lj zfn }ofnl

cd]/sfd /x]sf g]kfnl / g]kfn]k]t ; x]g]e]t /fVg]; ]8f]JolQm]z]sf]p]t; f]xk]Of ; xeflutfdf ut d]!]% df j]f; a]G 8L; Ldf ; Dk]G lj /f]w k]b]z]g c]of]t k]ef] sf/L /x]sf] s/f pQm lj /f]w k]b]z]gsf k]of]f]bz]l{Pj + ; xefulx]n]JoQm u/]f 5g\ khft]f]Gqs cfbfb]hgsf]0]ltxf; df cd]/sfd ePsf]; a]G]b]f 7h]f]pQm }ofnl]df ; j :k]tt {9^u]n]d]f9f-6f9faf6 ; dfhsf ; a}j u{ ; xeful ePsf]/ cd]/sf e]d]ofdf kl]z]f g]kfn]x]z]sf]; d] pkl:y]ltaf6 }ofnl]sf]ul/df a9]sf]/ o; af6 b]z-lj b]zdf ; d] p]f; fx a9]af6 k]tufdl t]f]n] }ofnl ; Da]wdf k]of]h]t bik]f/ k]f/De u/]f]5 . g]kfn]h 8]d]f]q]6s oy sf]p]G; n -oP; P\_n] To; k]sf/sf]; /sf/L bik]f/sf]e]f; g]f ub] To:t] t]f]nf0{; r]j u/fPsf]5 .

