



gkfn ; /sf/
 lz lff dGqfno
 k/Llff lgoGqOf sfofho
 ; fgj&dl, eStk7

@)&@ ; fnsf]k]j lwswf/tkr{f]P; Pn;L k/s -u\$ a[4_ k/Llff; DaGwl ; 'rgf

- @)&@ ; fnsf] k]j lwswf/tkr{lgoldt tyf PSh]6\$; dXaf6 k/Llffdf ; lDdlnt e0{ ; 4f]Gtstkr{ al9df @ -b0{ lj ifo; Dd D / E u\$ k]kt u/\$f k/Llffyl{sf nflu dflwlds lz lff pQLof{k/Llff ; ldltsf] @)&#.#.* sf] a7ssf] lgoGqof; f/ k/s -u\$ a[4_ k/Llff @)&# ; fn ; fpg !\$ ut] zqmaf/af6 ; ~rfng xg] ePsf]h] pQm k/Llffdf ; lDdlnt xg'sf nflu @)&@ ; fnsf] P; Pn;L dh k/Llffsf]lgoldt tyf PSh]6\$; dXaf6}pknAw u/fOPsf]k] jkqsf]cfwf/df lGDg klqmf k/f u/L ; DalGwt lj bdfnodfkr{VhNnf lz lff sfofhodf @)&# ; fn ; fpg (ut]leq tfl]sPsf]9fFdf kmf]f] ; d] 6fFl cfj dg÷lgj dg lbgxg ; DalGwt ; a\$]hfgsf/lsf]nflu of] ; 'rgf k\$flzt ul/Psf]5 . lhNnf lz lff sfofhox;n]o; } ; 'rgfnf0{cfwf/dfgl cfj Zos Joj :yf ldnfpg' xg ; d] cg/f] 5 . != cfj dg b:t/ k]kt k/Llffyl{? %)).- -kfr ; o_ sf b/n]/fh:j vftf !\$@# df blvnf ugkg\$. lj nDa b:t/ lt/l cfj dg lbg]Joj :yf ul/Psf]5\$. @- lgj dg'sf] 9fFf k/Llff lgoGqof sfofhosf] website: www.soce.gov.np af6 ; DalGwt k/Llffyl{h]8fpgnf\$ u/L k]kt ug{; Sg\$g\ #- cfj dg kmf/fd; fy lGDg sfuhftx; ; mUg ug{kg]5 M -s_ P; Pn;L k/Llff @)&@ sf]u\$ l; 6÷u\$ nh/sf]k]ktlnk, -v_ P; Pn;L k/Llff @)&@ df ; fdh xBsf]k] jkqsf]kdf]0ft k]ktlnk, -u_ tfl]sPsf] b:t/ aemPsf] a7\$ ef]/ jf ; DalGwt lhNnf lz lff sfofhodf /fh:j aemPsf]gubl /l; b . \$- **kj jkqsf]Joj :yf** M P; Pn;L k/Llff @)&@ sf]k] jkq g}k/s k/Llffsf]nflu kj jkq sfod ul/Psf]xBf ; f]l kj jkqdf pNnl]vt l; Dafh gDa/af6 k/Llff lbgkg\$. %= kj jkq x/fPdf ; DalGwt lj bdfnosf k]wfg]wbfksn]k/Llffyl{?sf] kmf]f] kdf]0ft u/L lhNnf lz lff sfofhodf l; kmf]/; ug]/ lh-z-sf- n]?)= %). sf]/fh:j zNs ln0{k/s -u\$ a[4_ k/Llffdf ; fdh xg]k]k]hgsf nflu k]ktlnk kj jkq pknAw u/fpg]Joj :yf lhlzsf]n]ug]5 . ^- lhNnf lz lff sfofhonx?n]k/s -u\$ a[4_ k/Llffdf ; fdh xg cfj dg kmf/fd eg]k/Llffyl{?sf] lj j/of lj Bfnout ?kdf lj ifo ; d] vNg]u/L k/s -u\$ a[4_ k/Llff ; #fng xg' eGbf klxn] k-lg-sf-df cf0klg]u/L k7fpg' kg\$.

**@)&# ; fnsf]k]l]wswf/tnsf]k's -u\$ a[4_ P; Pn; L k/Liffsf]sfo{f]nsf
k/Liff ; ~rfng ; do M]jxfg * =>) ah]b]v !! =>) ah]Dd**

S†, +	ldt	ljifo
!	@)&# ; fn >fj Of !\$ ut]zqmaf/	clgj fo{cu]hl
@	@)&# ; fn >fj Of !% ut]zlgaf/	clgj fo{gk]fnl u]gk]fnl lj Bfyl{x?sf nflu cu]hl (Elective English)
#	@)&# ; fn >fj Of !^ ut]cf0taf/	clgj fo{ul0ft
\$	@)&# ; fn >fj Of !& ut]; f]af/	clgj fo{lj 1fg
%	@)&# ; fn >fj Of !* ut]dunaf/	Farm Management and Marketing/Engineering Drawing/Computer Repair and Maintenance
^	@)&# ; fn >fj Of !(ut]awaf/	Aquaculture and Fisheries/Electrical Measurement and Instrument/Computer Networks/Engineering Surveying
&	@)&# ; fn >fj Of @) ut]lj]xaf/	Optional Maths
*	@)&# ; fn >fj Of @! ut]zqmaf/	Vegetable and Medicinal Plant Production/Dairy and Dairy Products/Utilization of Electrical Energy/ Database Management System/Building Construction
(@)&# ; fn >fj Of @@ ut]zlgaf/	Crop Production/Small Ruminant Production and Management/Electronic Device and Circuit/Water Resource Engineering
!)	@)&# ; fn >fj Of @# ut]cf0taf/	Industrial Entomology and Mushroom/Animal Health-II/ Electrical Machine/Microprocessor/ Highway Engineering
!!	@)&# ; fn >fj Of @\$ ut]; f]af/	Floriculture and Nursery Management/Veterinary Laboratory Techniques/Industrial Installation and Maintenance /Object Oriented Programming/Estimating Costing and Supervision

- sb}cfsl:ds lj bf kg{uPdf klg k/Liff lgo6q0f sf0f{osf]k} {; r'gflj gf k/Liff :ylut xg5g .
- k/Liff xndf k] z ug{k] zkq clgj fo{xgkg5 .
- k/Liff s]b{x; lhNnf ; b/dsfddf dfq /xg5g\
- tf]sPsf] s]b|/ tf]nsfcg; f/ k/Liffdf ; fd]h gxg] k/Liffyl{x; nf0{k/Liffsf] csf]Jo] :yf ul/g]5g .
- lgoldt tyf PSh]6\$; dxsf]k/Liffsf]k] zkq / ; f]df p]Nnlvt l; Daf]h gDa/af6 g}k/Liff lbgkg5 . sf\$ gDa/df k/Liff lbPdf ; f]k/Liff /ba ul/g5 .
gf]M k's -u\$ a[4_ k/Liffdf ; lDdlnt xg]k/Liffyl{x?sf]lj Bfnout lj j /Of k=g=sf=df oyfl; 3/ k7fpg] / k/Liffyl{x; n] aemPsf] cfj dg=lgj dg ^ dlxgf ; Dd ; Dal6wt lhlzsf]g}; 'lft /fVg'xg .