

gkfn ; /sf/  
 lziff dGqfno

k/Liff lgoGqOf sfofno ; fgfl/dl, eStk/

@)&# ; fnsf]dflWblds lziff k/Liff -sliff !)\_ -lgoldt, PSh]6\$ tyf u\$af]\_ sf]; dotflnsf; DaGwl ; r'gf  
 @)&# ; fnsf]dflWblds lziff k/Liff -sliff !)\_ b]foadfl]hdsf]sfo{flnsfcg'; f/ ; ~rfng ug]  
 u/fpg]lgOfG ePsfn]; DalGwt ; a\$]hfgsf/Lsf nflu of]; r'gf k\$sfzg ul/Psf]5 .

; do tflnsf

k/Liff ; ~rfng ; do Mlaxfg \*-) ah]b]v !!-) ah]Dd

j#; +ldt		ljifo
!	@)&# ; fn rG # ut]lalxaf/	clgj fo{c^a]hl j]lj bdf>dtkm{M clgj fo{; :st{ efiiff / ; flxTo÷clgj fo{c^a]hl
@	@)&# ; fn rG \$ ut]zqmf/	clgj fo{gkfnl u} gkfnl lj bdf]k}sf nflu c^a]hl ( Elective English)
#	@)&# ; fn rG ^ ut]cf0taf/	clgj fo{uloft
\$	@)&# ; fn rG & ut]; f]af/	clgj fo{lj 1fg j]lj bdf>dtkm{M clgj fo{; :st{ Jofs/of tyf cg]fb
%	@)&# ; fn rG * ut]dunaf/	clgj fo{; fdflhs clWog k]lj lws lj ifotkm{M Farm Management and Marketing/Engineering Drawing/Computer Repair and Maintenance
^	@)&# ; fn rG ( ut]awaf/	clgj fo{:jf:Yo,hg; ^vof tyf jftj/of lziff j]lj bdf>dtkm{M sd\$08/kmlnt Hof]tif ; :st{tkm{M clgj fo{; :st{ efiiff k]lj lws lj ifotkm{M Aquaculture and Fisheries/Electrical Measurement and Instrument/Computer Networks/Engineering Surveying
&	@)&# ; fn rG !) ut]lalxaf/	; fwf/of tyf ; :st{tkm{M PIR5s kyd kqsf ; a]j ifox j]lj bdf>dtkm{M j] jf glltzf:q k]lj lws lj ifotkm{M PIR5s uloft (Optional Maths)
*	@)&# ; fn rG !! ut]zqmaf/	; fwf/of tyf ; :st{tkm{M PIR5s lätlo kqsf ; a]j ifox j]lj bdf>dtkm{M PIR5s lj ifox k]lj lws lj ifotkm{M Vegetable and Medicinal plant Production /Dairy and Dairy Products/Utilization of Electrical Energy/ Database management System/Building Construction
(	@)&# ; fn rG !@ ut]zlgaf/	k]lj lws lj ifotkm{M Crop production/Small Ruminant Production and Management/Electronic device and circuit/Water resources Engineering
!)	@)&# ; fn rG !# ut]cf0taf/	k]lj lws lj ifotkm{M Industrial Entomology and Mushroom/Animal health-II/Electrical Machine/Microprocessor/Highway Engineering
!!	@)&# ; fn rG !\$ ut]; f]af/	k]lj lws lj ifotkm{M Floriculture and Nursery Management /Veterinary Laboratory Techniques/Industrial Installation and Maintenance/Object Oriented Programming/Estimating Costing and Supervision

## bi6Jo

!= sg}cfs!ds lj bf kg{uPdf klg k/Liff lgo6q0f sfofhosf]k} {; Fgf lj gf k/Liff :ylut xg5g .

@= lgoldt tyf PShd6\$ ba} ; dxtkmf] k/Liff pNnlvt tlnsfcg' f/ Pp6} ; dodf Ps} lsl; dsf kZgx?af6 xg5 .

#= clgj fo{lj ifosf kZgx? Ifout ?kdf km/s-km/s ( Multiple set) xg5g\

\$= kllj lws lj ifotkmf k/Liffylx?sf]xsdf ; fwf/oftkmf] \$ lj ifo Ifout ?kdf km/s km/s / c6o kllj lws lj ifox?sf]bze/ Ps}lsl; dsf kZgx? xg5g\

%= k/Liff xndf kj z ug{kj zkq clgj fo{xg5 .

^= k/Liff s[bx?sf]hfgsf/L ; Dalwt lhNnf lzIff sfofhox?af6 xg5 .

&= tflsPsf]s[b|/ tlnsfcg' f/ k/Liffdf ; fdh gxg]k/Liffylx?nf0{k/Liffsf]csf]JoJ :yf ul/g} 5g .

\*= kj zkqdf pNny ePsf]l; Dafh gDa/af6 g}k/Liff lbgkg5 . sf\$ gDa/df k/Liff lbPdf ; f] k/Liff :j tM/bb xg5 .

(= df= lz= k= -sIff !)\_ df ; lDlnt xg]k/Liffylx?sf]k/Liff s[b|kl/j t6 xg5g .

!)= dh tyf yk pQ/kl:tsfsf]JoJ :yf k/Liff lgo6q0f sfofhoaf6 g}ul/g5 .

!!= k/Liff; Da6wl sg}s'f :iki6 gePdf k/Liff lgo6q0f sfofho ; fgfl7dlsf]knf g+^^#)&#(, ^^#)\*!(, ^^#))&, ^^#!!\$^\_ df ; Dks{ug{; lsg5 . of]lj j/Of k/Liff lgo6q0f sfofhosf] website:www.soce.gov.np df klg xg} ; lsg5 . cl8of]gf]6 ; af\$ {g+^!\*-)!-^^#!!\$^ df 8fon u/L ; 6g klg ; lsg5 .

k/Liffylh]/lhi6zg=cfj dg km/d ebf{km/ddf pNny u/\$f]h6dldt jf gfd y/sf]lxHh]o; sfofhoaf6 pknAw u/fOPsf]s66h lni6; E ?h' u/L km/s kfOPdf / pQm km/s k/\$f]lj j/Of ; zfwg ug[kg]ePdf ; Dalwt lj Bfnon]; zfwg ug[kg]lj j/Of @)&\$ ; fn azfv d; fgtleqdf o; sfofhodf cf0klg]u/L k7fpgxb cg'fw 5 . c6oyf pQm lj j/Of ; zfwg ug{g; lsg]Joxf]f ; d] hfgsf/L u/f0G5 .