vd&; ktuk (Marking Scheme) XII Classa2013 SANSKRIT CORE (LOCAL)

(Code 22/1)

cPpkadksmùkj vyx mùkj iqLrdk eafy[kusgA cPpsitu i = dsfdl h Hkh Hkkx dk mùkj vkx&ihNsfy[k l drsq&vr%/; ku l snskdj væd fn; stk, i A

di;k/;ku nlft, %

- 1- fall h Hkh i tu as fod Y i kRed mùkj Hkh gks lars gåbl væl; kstuk eðifn; sx, mùkj fun tkkRed gåb buds vfrfj Dr Hkh lan HkkUði kj lgh mùkj gks lars gði vr% væl fn, tk, A
- 2- vulpiNsn vFkok "yksckaij vk/kkfjr it"u vockskukRed gå fo|kFkhlvulpiNsn eafn;sx, "kCnkads LFkku ij i;kl, okph "kCnkadk i, ksx Hkh dj I drsgåbl dsfy;sHkh vad fn;stk, plant fo|kFkhlmùkj nsrsle; mi; pr foHkfDr vFkok opu dk i, ksx ughadjrsrksvakr%vad dkVstk, i liwklugha
- 3- = (ViwkZorZuh vFkok 0; kdj.kkRed iz, kxkadsfy, vu ijkrr% vad dkVstk, ju fd i yjs vadA
- 4- vkfrkd nf'V IsIgh mùkjkadsfy, Hkh väkr%vtd vo"; fn, tk,A

ladskred mùkj o vad folkktu %

[k.M%*d' (Section-A) 1/vifBrkik &vockskue½ 10 vadk% 1-, dinsu mùkir&pkj iťuA iR; sd Hkkx dsfy, vk/kk vsd 1/2x4=2v (i) lok; k%(ii) Kkue~(iii) yk&ddlok; k%@yk&ddh&lok; k%(iv) yk&ddh&lok ½c½ iwkbkD; su mùkjr&nks iť u A iR; sd Hkkx dsfy, , d νεdA 1x2 = 2(i) egkReku%tukukankkfuokj.kkFka----- iz rUr& (ii) tul%l n&----rRijk HorA 1/4 1/2 ; Fkkfunk'ke~mùkjr&pkj it'uA ik; td Hkkx dsfy, ,d væd 1x4 = 4(i) *l **s**; k* bfr ink; (ii) l {ke%@{ke%(iii) tuk%(iv) rRijk A 1/n1/2 vl; vulinnl; drsleipra "kh'kdalldru fy[krA 2x1 = 2tukukal sk@ijkidkj%@ikjekfkdh l sk vkn;%

[k.M%*[k (Section-B) 1/4 kdru jpukeddk; &½

5 **vadk**%

- 2- $i=y\{kue-&nI fjDrLFkku A iR; sd Hkkx dsfy, 1@2 vsd$
 - (i) jtuh'k! (ii) Hoku~(iii) rj.krkys(iv) rj.kifr; k6xrk; ke~

1/2x10 = 5

- (v) | ekpkji=s(vi) fueTtUre~(vii) Roke~(viii) dqU~
- (ix) o/kli ue~(x) Hor%

1/2x10 = 53dFkkyskue&nl fjDr LFkkuA iR; d Hkkx dsfy, 1@2 vad (i) fopkje~(ii) | eL; k% (iii) | lok%(iv) rk%(v) inkFkku~ (vi) iqw(vii) of 'pr%(viii) ifjorLie~(ix) I thje~(x) vkuth% 1x5 = 54vul¶Nny{kue& cPpkalsljy] la(kir oko; via(kr ga doy oko; dh "ka)rk na(ki tk, A oko; nk?kigks ; g egRoiwkłughag Aloko; vky kdkijd gls; g Hkh egRoiwkłughag Alo; kdjf.kd niť V Is "kg) gkusij iwklvad fn;stk,A cPpseatak eafn;sx;s"Knkadh foHkDr;k,Hh cny I drsg&vr%ved fn;stk,A =fV; kadsved väkr%dkVstk,A Hkx%*x* (Section-C) 1/2/ujz 0pr0; kdj.ke/ 30 vadk 1x6 = 65- I 1/kfoPNne& (i) tyl;\$ vurcig% (ii) ykk%pa~ (iii) ee\$miokl %(iv) rr\$vye~(v) de\$fpn~(vi) I ekpkj%\$r4 1x6 = 66- leLrinkukafoxgk% (i) iR; Rilluk efr%; L; I%(ii) nrL; Iadkj%(iii) I rh fo | k@J\$Bk fo | k (iv) dkyL; i; tkr~(v) u "lDr%(vi) LFlkue~vufrØE; A 1x8 = 87idfr&ik;; &lakstue& (i) miky()/kg-~(ii) mMMh; (iii) mRdh.k%(iv) forr@forrks(v) i/kl uh; % (vi): ioku~(vii) | j{kdRos(viii) | kgfl deA 1x5 = 5drtØ; kin; k% vfllofr% & 8-(i) x.; rs(ii) vlbf/kr%(iii) rs(iv) tu; fr (v) fuLl jflrA ∨Fkok 1x5 = 5fo"ks; % I g fo"ksk.ki nkfu& (i) xPNfnHk(ii) }kn"kl q(iii) vfrje.kh; e~(iv) fuifrrk(v) /koykA 9mi; OprfoHkfDrafy[kr& 1x5 = 5(i) prfH%(ii) vuqlyskq(iii) xgkr~(iv) fgrkr~@fgrku~(v) LoHkokr~

[k.M%*?k* (Section D) 1/1 fBrkik&vockskue½	35 ∨øl ‰
Hkx1 (Part 1)	1/2x2 =1
(i) fgrku~ (ii) l ol Ein%	
½c½ iwkōkD; su mùkjr& ,d iťu dsfy, ,d ∨æd	1x1 =1
u`i skq∨ekR; skqpjfracl q⊁s l	
¼½;Fkkfungke~mÙkjr&pkj iťuA	1/2+1/2+1+1
(i)	
4[k½ i kở k%	
¼v½, dinsu mùkjr&nksiťu A iR; sd dsfy, 1@2 ∨sdA	1/2x2 =1
(i) fnYylLFkylgLrEllku (ii) /ofuolgdl%	
%c½iwkōkD;su mùkjr& ,d iťu dsfy, ,d ∨nd	1x1 =1
foLe; djl%LrEHK%I fUr&vgenuxjs/ofuokgo	dl‰LrEHK&A
¼1½;Fkkfun∛ke~mÙkjr&pkj iťuA	1/2+1/2+1+1 =3
(i) fnYyHLFkykgLrEHk; (ii) tkukfr (iii) ;kor~(iv	/)v A
óκ½ ukV÷ kấ k%	
‰¼, dinsu mùkjr&nksiťu A iR; sd dsfy, 1@2 vsdA	1/2x2 =1
(i) nkjnæe~(ii) je.kh;%	
½c½ iwkbkD; su mùkjr& ,d iťu dsfy, ,d ∨sd	1x1 =1
cgsyi{kL;nfjnbHko%A	
¼ ½; Fkkfunkke~mÙkjr&pkj ituA	1/2+1/2+1+1 =3
(i) iq 'kL; (ii) nk: .krje~(iii) ifrHWfr (iv) T;kk	Luk; KA
11- ; Fkkfun&ke~mÙkjr&	2+2 =4
(i) pk: nRrL; nfjnrk;k%o.kue~vfLrA	
(ii) f"lf{kclk&f"k;eA	

1/4/½ii 1/6/½ii

∨Fkok

inÙk#kkokFkZfy[kr&

1x4 = 4

(i) ij\$ke~(ii) Loh; \$(iii) | Eekue~(iv) ykdknA

13- vllo; ai **i**; r&

1/2x8 = 4

(i)& (i) vkRefu (ii) HkwKu (iii) vkRekue~(iv) fot吹巾rs

(ii)& (i)I qn%(ii) LQhrk%(iii) deI(iv) rL; A

14-1 kFkd1 Eesyue&

1x4 = 4

(i) - (iii), (ii) - (i), (iii) - (iv), (iv) -(ii),

15- it aku kija l kFkde~vFkafy[kr&

1x4 = 4

14/1/2(ii) 1/2(iii) 1/2(iii) 1/2/2(iii)

[k.M%*?k' (Section D) | kekl); %| kdr| kfgR; ifjp; % 10 valk% | Hkx 2 (Part 2)

16-1/w/kdL; kl; bdL; do% l {\ klrifip; % &

1/2x10 = 5

%/½ do%ifjp; & , d%vd%dr , d%v d%v , d%v d%v d%v d%v d%v d%v , d%

vFkok

fjDrLFkkuifir%fØ; rke&

(vii) uo (viii) l #/kkjsk (ix) p[i %(x) uk/deA

1/2x10=5

1/c½ fo"kskrk%fy[kr&

- (i) uk/ds,d%vd% i ¥p] 'kV} I Ir] n"k vælk%HofUrA
- (ii) v= løknk%HofUrA
- (iii) v= jl %HofrA
- (iv) v= idr%o.kue~HofrA
- (v) v= "ykdk%vfi HkofUrA

∨Fkok

ukV; I kfgR; dh dkbZHkh vU; ikp fo"kkrk, i I adr Hk/kk eafy [kusij Hkh i wkZ vad fn; stk, fA
