

वाद & क्षेत्र (Marking Scheme) XII Class 2013

SANSKRIT CORE (LOCAL)

(Code 22/1)

cPpk dks mÙkj vyx mÙkj i fLRdk eafy [kus gA cPps i' u i = dsfdI h Hkh Hkkx dk mÙkj
vkx&i hNs fy[k I drs gsvr%; ku I s n[kdj vd fn; s tk, j A

di ; k / ; ku nift , %

- 1- fdI h Hkh i' u dsfdYi kRed mÙkj Hkh gks I drs gsvbI vd ; kstuk eafn; s x, mÙkj funzkkRed gA buds vfrfjDr Hkh I nHkkud kj I gh mÙkj gks I drs gsvr% vd fn, tk, A
- 2- vuPNn vFkok "yksks i j vk/kfjr i' u vockukRed gA fo | kFkhz vuPNn eafn; s x, "kCnka dsLFku i j i; kZ okph "kCnka dk i z kx Hkh dj I drs gsvbI dsfy; s Hkh vd fn; s tk, A fo | kFkhz mÙkj nrs l e; mi; Dr foHkfDr vFkok opu dk i z kx ughadjs rks vkr% vd dkVs tk, j I a wZ ughA
- 3- =qVi wZorZuh vFkok 0; kdj .kRed i z kx dsfy, vuqkr% vd dkVs tk, j u fd i j s vda
- 4- vki"kd nfV I s l gh mÙkj ka dsfy, Hkh vkr% vd vo"; fn, tk, A

I drsRed mÙkj o वाद फॉक्टु %

[क.म%*d' (Section-A) ½ विभक्ति & वोक्यु ½ 10 वाक्य%

1- , di nu mÙkj r&pkj i' uA i R; d Hkkx dsfy, vkk/kk vd

1/2x4=2

v (i) I sk; k%(ii) Kkue~(iii) ykddI sk; k@ykddh&I sk; k%(iv) ykddh&I sk

½ i wkbkD; u mÙkj r&nks i' u A i R; d Hkkx dsfy, , d vda

1x2=2

(i) egReku%tukulanlkfuoj .kfa—— i z rura

(ii) tuk%I n@——rRijk Hosa

½ ; Fkkfunzke~mÙkj r&pkj i' uA i R; d Hkkx dsfy, , d vd

1x4=4

(i) *I s; k bfr ink; (ii) I {le%@{le%(iii) tuk%(iv) rRijk A

½ vL; vuPNnL; drsI eipra "khkda I idru fy[krA

2x1=2

tukula I sk@ijki dkj%@ i kjeFkdh I sk vln;%

[क.म%*[k (Section-B) ½ अद्वा जपुरेद्दक; द्वा ½

5 वाक्य%

2- i=ykue-&nI fJDrLFku A i R; d Hkkx dsfy, 1@2 vd

(i) j tuh'k (ii) Hoku~(iii) rj.krkys(iv) rj.kifr; kxrk; le-

1/2x10=5

(v) I ekpj i=s(vi) fueTtire~(vii) Roke~(viii) dqnu-

(ix) o/kue~(x) Hor%

3- dFkky[kue&nI fJDr LFkkuA iR; d Hkkx dsfy, 1@2 vd

1/2x10 =5

(i) fopkj~-(ii) I eL;k% (iii) I o% (iv) r% (v) i nkku-

(vi) i% (vii) of `pr% (viii) ifjorje~ (ix) I hje~ (x) vkuh%

4- vuPNny[kue&

1x5 =5

cPpk sI jy] I fkr olD; vi{kr gA doy olD; dh "I rk n{h tk, A olD; n?k gks ;g egRoiwZughagA olD; vkydkjd gks; g Hh egRoiwZughagA 0; kdf. k d n'V I s "I gks ij iwl vd fn; stk, A cPpset tk eafn; sx; s "knkdh foHDr; k Hh cny I drsgavr%vd fn; stk, A =N; kdsvd vkr%dkvst, A

Hx*x* (Section-C) 1/2x10=10

30 vd

5- I f/kfoPNne&

1x6 =6

(i) tyL; \$ vUrclg% (ii) yH\$pn~

(iii) ee\$miokl % (iv) rr\$vye~ (v) de\$fpn~ (vi) I ekpj%rA

6- I elrinkukafoxgk%

1x6 =6

(i) iR; Rilluk efr%; L; I %(ii) nqL; I kdkj% (iii) I rh fo | k@J\$Bk fo | k
(iv) dkyL; i; l kr~ (v) u "Idr% (vi) LFkue~ vufrOE; A

1x8 =8

7- i dfr&iR; ; &l a ktue&

(i) mi kyC/le~ (ii) mMMh; (iii) mRdh. K% (iv) forr% @ forrk (v) i fuh; %
(vi) : i oku~ (vii) I j{kdrOs (viii) I kgfI deA

1x5 =5

8- drIØ; ki n; k% vfl ofr% &

(i) x.; rs (ii) vlbkr% (iii) rs (iv) tu; fr (v) fuLI jflrA

vFkok

fo"ks; % I g fo"ks. ki nkfu&

1x5 =5

(i) xPNfnH% (ii) }kn"kl q (iii) vfrje. h; e~ (iv) fuifrrk% (v) /koy%

9- mi ; DrfoHkfDrafty [kr&

1x5 =5

(i) prH% (ii) vuqlydq (iii) xgrkr~ (iv) fgrkr~ @ fgrku~ (v) LoHkokr~

[k.M%*?k* (Section D) ¼ fBrak&vockue½

35 val%

Hx1 (Part 1)

1/2x2 =1

(i) fgrku~ (ii) l oI Ein%

½ i wlkD; u mÙkj r& , d i tu dsfy, , d vd

1x1 =1

ui ñqueR; ñqp————jfradørA

½ ; Fkkfunke~mÙkj r&pkj i tuA

1/2+1/2+1+1 =3

(i) l k% (ii) veR; % (iii) "Mlr (iv) l [; A

½ i | k%

½ , dinu mÙkj r&nks i tu A i R; d dsfy, 1@2 vdA

1/2x2 =1

(i) fnYyLFLkyLrEHk (ii) /ofuolgdk%

½ i wlkD; u mÙkj r& , d i tu dsfy, , d vd

1x1 =1

foLe; djLrEHk% l für&vgenuxjs————/ofuolgdk%LrEHkA

½ ; Fkkfunke~mÙkj r&pkj i tuA

1/2+1/2+1+1 =3

(i) fnYyLFLkyLrEHk; (ii) tkufr (iii) ;kor~(iv)v | A

½ ukV; k%

½ , dinu mÙkj r&nks i tu A i R; d dsfy, 1@2 vdA

1/2x2 =1

(i) nkjnæ e~(ii) je. h;%

½ i wlkD; u mÙkj r& , d i tu dsfy, , d vd

1x1 =1

cgyi{L; —————nfjnrk%

½ ; Fkkfunke~mÙkj r&pkj i tuA

1/2+1/2+1+1 =3

(i) iq 'L; (ii) nk: .krje~(iii) i frHfr (iv) T; kLuk; kA

11- ; Fkkfunke~mÙkj r&

2+2 =4

(i) pk: nRrL; nfjnrk; k%o.kue~vfLrA

(ii) f"lf{kdk&f"K; eA

12- "kø a HkkokFkø fy [kr&

2+2 =4

½ii ½ii

vFkok

i nÜkkokFkø fy [kr&

1x4 =4

(i) i jøke~(ii) Loh; % (iii) I Eelue~(iv) ykølnA

13- vlo; a ij; r&

1/2x8 =4

(i)& (i) vRefu (ii) Harku (iii) vReleue~(iv) fotxH rs

(ii)& (i) l qn% (ii) LQhrk% (iii) deL (iv) rL; A

14- l kFkdl Eeyue&

1x4 =4

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

15- i t ækuø kjal kFkde~vFkfy [kr&

1x4 =4

½(i) ½(ii) ½(iii) ½(ii)

[k.M%*?k' (Section D) l keW; %l hadr l kgR; ifjp; % 10 val%

Hhx 2 (Part 2)

16- ½ dL; kl; oL; do% l fklri ifjp; % &

1/2x10 =5

½ do% ifjp; & , d% vd% dr% , d% vd% nsL;] , d% vd% dkyL;] 1x5=5

, d%" k; k% , d% os'kv; L; A

vFkok

fjDrLFkui fr% fØ; rke&

(i) x | e~(ii) i dk'ke~(iii) HjroD; e~(iv) v'Vls(v) } ; k%(vi) uWde~

(vii) uo (viii) l #/kjsk (ix) pEi % (x) uWdeA

1/2x10=5

½ fo"kskrk% fy [kr&

(i) uWds , d% vd% i ¥p] 'W} l lr] n"k vd% HofurA

(ii) v= l ønk% HofurA

(iii) v= j l % HofurA

(iv) v= i dr% o. kue- HofurA

(v) v= "ydk% vfi HofurA

vFkok

uW% l kgR; dh dkZ Hn vU; ik fo"kskr, i l adr Hkk eafy [kusij Hn i wvd fn; stk, A
