# vel&; ktuk (Marking Scheme) XII Classa2013

## **SANSKRIT ELECTIVE (Outside)**

(Code 49)

cPpkadksmùkj vyx mùkj ifLrdk eafy[kusgAcPpsitu i= dsfdIh Hkh Hkkx dk mùkj vkx&ihNsfy[k Idrsg&vr%/; ku Isns[kdj væd fn; stk, i A

#### di;k/;ku nlft, %

- 1- fall h Hkh i t'u dsfod Yik Red mùkj Hkh gkslarsg Abl væd ; kstuk eafn; sx, mùkj fun tkk Red g Abuds vfrfj Dr Hkh lan Hkk Lufkj lgh mùkj gkslarsg Vr% væd fn, tk, A
- 2- vulfNn vFkok "ykckaij vk/kkfjr it"u vockskukRed gå fo|kFkhl vulfNn eafn;sx, "kcnka ds LFkku ij i;kl, okph "kcnkadk i;kx Hkh dj I drsgåbl dsfy;sHkh vad fn;stk, fl fo|kFkhl mùkj nsrsI e; mi; pr foHkfDr vFkok opu dk i;kx ughadjrsrksväkr%vad dkVstk,i I a wkl ugha
- 3- = QViwkZorZuh vFkok 0; kdj.kkRed iz kskladsfy, vujkrr% vzd dkVs tk.; u fd i jis vzdA
- 4- vkfrkd nf'V IsIgh mùkjkadsfy, Hkh väkr%vid vo"; fn, tk,A

### I ads kred můki o vad folkktu %

[k.M%*d' (Section-A)%/ifBrkik &vockskue½	10 ∨ <b>al</b> ‰
1-1/d1/2	1/0.0.1
¼v½,dinsu mùkjr&nksiťuA iR;sd Hkkx dsfy, ∨k/kk ∨ød	1/2x2=1
(i) era(ii) vkoškxŁr%	
½c½iwkòkD;ω mùkjr&,d iťu A	2x1=2
jko.k%j.k <del>Hkok\$</del> iz¥tku%∨klhrA	
¼1½; Fkkfunitke~mùkjr&pkj it'uA iR; sd Hkkx ds fy, ∨k/kk væd	1/2x4 =2
(i) {kf=;%(ii) jkeL; (iii) fooslghu%(iv)jkek; A	
1-¼[k½	1/2.2.1
‰¼, dinsu mùkjr&nksiťuA iR; d Hkkx dsfy, ∨k/kk ∨d	1/2x2=1
(i) Hkgrekr%(ii) LorU=rkA	
½c½iwkÒkD;ω mÙkjr& ,d iťu A	2x1 =2
I ( e) ajkVeLekdaHorA	
¼1½; Fkkfunitke~mùkjr&pkj iťuA iR; sd Hkkx ds fy, ∨k/kk ∨ød	1/2x4 =2
(i) Hkjre~(ii) d'Ve~(iii) vI wk; S(iv) LokkueA	
½n½ ∨L; ∨uqNnL; dirsleqpra"kh′kdalaldirsu fy[krA	2x1 =2
nškai fr v Lekdadr D; e@v Lekdaekr HKe%v U; r~fdefi okA	

## [k.M%\*[k (Section-B) 1/1 ladrs jpulkedy [kue½

15 **vadk**%

2- dFkky{kue~&nl fjDrLFkku A iR; d Hkkx dsfy, 1@2 vad

1x10 =10

(i) JhxUkpwke~(ii )vdjkr~(iii) ef(VcUkua(iv) pwk}; &

(v)gLrs(vi)l 喉以於vii)ekfyll; e~(viii) l llekx (ix) ekfyll; e~(x)l ohk

3- ∨u∦Nny{kue&

1x5 = 5

cPpkalsljy] lf(kir okD; vif(kr gå døy okD; dh "kø)rk nf(kir ka okD; nk?kigks; g egRoiwkiughagå okD; vkyødkijd gks; g Hkh egRoiwkiughagå 0; kdjf.kd nf'Vls "kø) gkssij iwkivød fn; stk, flcPpseatikk eafn; sx; s"konkadh foHkfDr; kj Hkh cny ldrsgåvr%vød fn; stk, flefv; kadsvød väkr%dkVstk, fl

Hkx%\*x\*(Section-C) 1/1 fBrkik&vockkue~I hdrI kigR; L; ifjp; %

40\$10=50vadk%

4- 1/d1/2 xa| k"k%

¼√½, dinu mùkjr&nksiťu A iR; d dsfy, 1@2 vadA

1/2x2 = 1

(i) vfrefyue~(ii) Hk; si@Hk; krA

1/c½ i wkokD; su mùkjr&, d i t'u dsfy,, d vad

2x1 = 2

xq inšk'p uke vf[kyeyi{kkyu{kee~vtyaLukueA

刈½; Fkkfungke~mÙkjr&pkj iťuA

1/2x4 = 2

(i) xq insk%(ii)nkktkra(iii) l (ks (iv) Hktuku

14[k½ i | kở k%

¼w¼, dinsu mùkjr&nksiťu A iR; sd dsfy, 1@2 vsdA

1/2x2 = 1

(i) ok.kh (ii) ok\H\dk.ke~A

½c½iwkōkD; ω mÙkjr& ,d iťuA

2x1 = 2

ok.; sdk leyMeljkkr iq 'ka; k l kd rk /kk; / A

¼½;Fkkfunkke~mÙkjr&pkj iťuA

1/2x4 = 2

(i) ok.kh (ii) gkjk (iii) I kdrk (iv), dkA

1/x½ ukV ∻ ká′k%

¼v½, dinsu mùkjr&nksitu A ikt; sd dsfy, 1@2 vsdA

1/2x2 = 1

(i) vivkj.; kuke~(ii) rh(.krjkA

1/c½ i w k o k D; su m ù k j r & , d i t'u ds fy, , d v ad 2x1 = 2rh(.krjk ãk; #Usk; %f"k"kkjfi n1rkaokpau I gUrå 1/2x4 = 21/4 ½; Fkkfunk'ke~mÙkjr&pkj it'uA (i) I @yo%(ii) Rofjre~(iii) plhds%(iv) vivA 1/2x4 = 25-"kCnkFk&yue~& (v) iii (c) i (l) iv (n) iiA 6itufueklke~dq r& 1x4 = 4(i) de~(ii) dL; k%(iii) dl; %(iv) ds. 7-HkkokFkZys[kue& 3+3=6(i) vtipe~(ii) dekl.k (iii) vi{k; k (iv) "kjhjL; (v) del(vi) fl ) kl **1/4/**1/2 (i) dk; kt.k (ii) o'kkt.k (iii) bPNs~(iv)vU; %(v) djksr (vi) deZkkA 1/c1/2 8vlo; %dq r& 1 + 1 = 31/4/1/2 (i) j?kk%(ii) nq\/k'k%(iii) vokorA 1/c1/2 (i) okl qrk%(ii) vnkkl #e~ (iii) vl Dre~A 9-; Fkkfun**%**ke~mÙkjr& 1+1 =2 **1/4/1/2** drānafØ; ki nap fpu¶A (i) fdUrkk fouk'k; frA (ii)0; oLFkk& nh; sA fo'kk.ki nafpurA 1/c1/2 1+1=2(i) I egkuA (ii) **yklikoku**rân; k% 1/1 1/2 (i) Jhuk; jL; dra 1+1 =2 (iii) eş K%dr@eşh bfr ink; A (i) o: .kfnx~A **1/101/2** 1+1 =2 (ii) okfjokgA 1/4 1/2 (i) jktk Hkkt%ckã.keA 1+1 =2 (ii) ckã.k&l eqeA

(i) fdjkrktih; e~(ii) j?ko#ke@vU; r~fdefi (iii) eqkkkjre@kkxore@xkrk **1/4/**1/2 (iv) icWkikjtkr%(v) l emi Mxe% 1x5 = 5(i) i 8 â'khd'šk HkVVkpk; %(ii) ek?k%(iii) ck.kHkVV%(iv) pUnžk{kjnkl oek?(v) HkoHkir% 1/c1/2 [k.M%\*?k\* (Section D) 1/NUnksyMelkjk/% 20 vadk% 11- i*t*'uku~mÙkjr& 1x4 = 41/2 (i) y?kq(ii) I x.k%(iii) bUhptk mi\u00e4hptk p (iv) I lrn"k@17 A ½c½ (i) —;; — (ii) — tjl≤(iii) — rlktktxl≤x% 1x3 = 31/4 ½ Vu()V() ~ 1x1 = 12x1 = 2fdlh Hkh, d NUn dk I gh mnkgj.k fy[kusij iwkZ væd fn; stk, A 1/n1/2 vyMelkjk.kka i fjHkk′kk% i ij; r& 12-1x4 = 41/4/1/2 (i) -----vFkVrjU; kl %-----A (ii)------vusdkFkVH/kku%---- A (iii)----izirL; ijkReuk A (iv) o.kl kE; e------A fdlh Hkh, d vyMelkj dk lgh mnkgj.k fy[kusij iwk $\mathbb{Z}$  v $\mathbb{Z}$ d fn; s tk,  $\mathbb{A}$  $\mid 3x1=3$ 1/c1/2 1/4 1/2 ds vyMdkjk% 1x3 = 3(i) vuikl %(ii) : ide~(iii) miek

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