

Time - 3 Hrs.

DIG
LCS (Engl.+Hn.)

Full Marks : 40+40**Pass Marks : 26**

Answer from both groups separately and in sequence as per direction given in each case in own words.

nksukaxijka dsizuka dk mÙkj vyx&vyx] Øeokj iR; d xij efn; sx; s
 funjk ds vuq kj vi us 'kñkseanA

The figures in right hand margin indicate full marks.

i k'ol ds vñd i wkkd ds l pd gA

GROUP-A [English]

Answer all the questions.

1. Fill in the blanks with appropriate words derived from the words given in the brackets at the end of each sentence.

Attempt any five :

1x5=5

- (a) Your are being closely watched.

(active)

- (b) Women are not inferior to men. (biology)
- (c) Radio-active substances emit kinds of rays. (vary)
- (d) One expects nice from a college student. (behave).
- (e) The game of cricket demands much (dexterous)
- (f) They will be for the lapses on their parts. (penalise)
- (g) Copper is a good of electricity. (conduction)
- (h) Electronic are extremely useful for carrying out mathematical calculations quickly. (calculate)

Do as directed in each of the following cases. Attempt ***any five.*** **1x5=5**

- (a) SLV-3 weighs about 17 tonnes. (change into Negative Question)
- (b) Aluminium is more durable than cast iron. (Rewrite the sentence using the objective in the positive degree)
- (c) Red switches break the circuits. (Make it a passive sentence)
- (d) They wish they (not join) this factory. (Supply appropriate verb-form)
- (e) Steel is tempered to increase its hardness. (Make it an Active sentence)
- (f) Nuclear power is very important now. (Into Future Tense)

- (g) They did something for us.

(Into Negative Question)

- 3.** Read the following passage carefully and answer the questions that follow :

10

The designs used in the stamping machines are made in Bombay (now Mumbai) and Calcutta (Kolkata of today). They are moulded into plaster casts, and then transferred on to dies. These master-dies are sent to all the three mints to ensure standardization of minting.

The newly minted coins are checked for weight, diameter, surface scratches and discolouration. Then they are counted, bagged and delivered to the banks, where they pass into circulation.

- (a) Where are the designs in the stamping machines made?
- (b) Why are the master dies sent to all the three mints?
- (c) What are the newly minted coins checked for ?
- (d) Why are coins counted, bagged and delivered to the banks ?
- (e) Give a title to the passage above.

- 4.** Write a paragraph, in about 150 words, on **one** of the topics given below :

08

- (a) Technical Education : The Need of the Hour.
- (b) Indiscipline in Educational Institutions.
- (c) Handsome Is That Handsome Does.

5. Write a Short Tender Notice in the name of the Principal, ITI, Digha, Patna inviting tenders for repair and maintenance work of the building of the institute.

05**Group-B [Hindi]****ए हि इ तु का द्स मूळजि नि**

Write a letter to the Manager of a firm requesting him to send you a catalogue of items.

6. Write a report on the losses caused by a fire-incident in a locality of the poor. Do also suggest certain relief and rehabilitation-measures.

07

Write a letter in the name of the Principal, L.S.College, Muzaffarpur to the supplier placing order for supplying books for the college library.

OR,**7.(v) फुन्डक्युल क्यि मूळजि निर्मि, &****1x6=6**

- (i) वो] ले-मि ल ख़ियक्कद्जि , दै, दै 'क्कन चुक, अ
- (ii) टक्कि सौ दै न त्करुक ग्वाहुड 'क्कनाद्स्फि, , दै 'क्कन फ्यि
- (iii) रेग्कि क फे= वक्त फोल्क्यि; उग्लात्क, ख़ाहा वित्तुक्पद ओड; एक्न्यद्जि फ्यि
- (iv) ख़क; वक्क्बल वक्क्बल प्यहि ख़बा वि ज्य ओड; एक्न्यफ्यि
- (v) ओ एज्स द्ल्स क्यूक्यू ज्ग्क फ्का वोड; द्ल्स 'क्को द्ज्डस्फ्यि
- (vi) ग्सज्क्वाहुड्रक्काएर; ग्वाहुड; फेर्फ्क ग्सद्वृ; एक्न्यून द्जुक इकि ग्सवोज्के&फ्पा यक्क्ब, वि

- (c) fuEuk!dr i tukadsfy, fn; sx; spkj fodYikaeal sI gh mÙkj pudj
fy [k& **1x6=6**

$$1 \times 6 = 6$$

- (i) vke dk rRl e 'kcn gs&
(a) vkej (b) vke%
(c) vlxz (d) bues l sdkbz ughA

(ii) l ekt dk fo'ksh.k gs&
(a) lekth (b) lekt
(c) l keft d (d) bues l sdkbz ughA

(iii) l wZ dk i ; kZ okph 'kcn gs&
(a) pnz (b) vldk'k
(c) jfo (d) mijkDr l hkhA

(iv) i jk/khu dk foyke 'kcn gs&
(a) Lok/khu (b) Lokfliketu
(c) l Eku (d) bues l sdkbz ughA

(v) ol u 'kcn i z kx fd;k tk l drk gs&
(a) di Mkt dsfy, (b) ?kj dsfy,
(c) xMkt dsfy, (d) mijkDr l hkhA

- (vi) I kjax 'kCn fdI dk i ; kZ okph gS &

- (a) fgj . k dk (b) i M+dk
 (c) Qy dk (d) mijkOr I HkbA

8. fuEufyf[kr x | kák dsvk/kkj i j i z uksdsmükj n@%& 10

gekj h fgUnh l tho Hkk"kk gA bl h dkj .k bl usv jch] Qkj l h vkn
ds l Ei dzeavkdj buds' kcn rks xg .k fd; sgil vc vxjst h dsHkh
' kcn xg .k dj rh tk jgh gA bl snk sk ugh xqk gh l e>uk pkfg,
D; kif vi uh bl xg .k ' kfDr l sfgUnh vi uh of) dj jgh gS gk
ugh A T; k&T; ka bl dk ipkj c< xk R; k&R; ka bl ea u; s ' kcnka dk
vkxeu gk rk tk, xk A D; k Hkk"kk dh fo' kq) rk dsfd l h Hkh i {ki krh
ea; g ' kfDr gSfd og fo fHku tkfr; kadsikjLifjd l cdk dksu gks
ns vFkok Hkk"kkvka dh l fEeJ .k fØ; k ea #dkoV i h k dj ns\ ; g
dHkh l Hko ugh A gearsksdoy bl ckr dk è; ku j [kuk pkfg, fd
bl l fEeJ .k dsdkj .k gekjh Hkk"kk vi usLo: i dksrksughau"V dj
jgh] dghavU; Hkk"kkvka ds cey ' kcnka ds feJ .k l svi uk : i rks
fodr ughadj jgh A vfkik l ; g fd nl jh Hkk"kkvka ds ' kcn] egkojs

vkfn xg.k djusijj Hkh fgUnh fgUnh gh cuh jgh gS; k ugh fcxMedj
dghaog dN vkj rksughgrh tk jgh \

(i) bI x | kdk dk mfpr 'kh"kd D; k gks l drk gS\ 1

(ii) fgUnh eau; s'kCnkdksxg.k djrsI e; fdu ckrkdks; ku
eaj [kuk pkfg, \ 2

(iii) I tho Hkk"kk I sD; k rkri ; ZgS\ gekjh I tho Hkk"kk D; k gS
Li "V djA 2

(iv) fgUnhaeu; s'kCnkdk vxeu D; kmfpr gS\ 1

(v) Hkk"kk dh fo'kq rk D; k gS\ D; k Hkk"kk dh fo'kq rk
I Hko gS 2

(vi) fgUnh Hkk"kk dh og dk&I h fo'kkrk gSftl sy[kd usxqk
ekuk gS nk& ugh\ 2

9. jktulfrd folkkx dsvij mi l fpo dh vkj l sI Hkh l jdkjh folkkxka
dsI fpokl I Hkh iemMykdsvk; Drkl I Hkh ftyk i nkf/kdkfj; ka vkj
ifyl egkfunkd] fcgkj rFkk ifyl mi egkfujhkd] [kQ; k ifyl

folkkx dks Hksts tkuokys i= dk ik: i r\$ kj djaftl ea x.kra

fnoI l ekjk dk dk; Øe fn; k x; k gkA 06

vFkok]

fdl h nsud l ekpkj&i= dsl iknd dsikl , d i= fy[kafatl ea

'kgj espy jgsvoßk vfrØe.k gVkusdsdk; Øe dsdkj .k ukxfjdks

dks gks jgh vI fo/kk dh vkj è; ku vkd"V fd; k x; k gkA

10. 'l ekpkj&i= * vFkok f'k"Vkpkj dk egRo* ij , d vuPNn fy[kA

1/4 kcn l hek & 100 'kcn½ 06

11. fuEufyf[kr ea l sfdI h , d ij 100 'kCnkaea l fklr fvli .kh

fy[kk] 06

(i) v) l jdkjh i=

(ii) dk; k; vknk

(iii) i l puka

vFkok]

Nk=kokl e&LFku&i kflr dsfy, vi us eglfo | ky; ds i kpk; z dks

, d vkonu&i = fy[kA

* * *