

MAULANA AZAD NATIONAL URDU UNIVERSITY

Bachelor of Education

III SEMESTER EXAMINATION (December 2019)

Paper : BBED342DST : Pedagogy of Hindi - II

Time: 3 hours

Max. Marks 70 marks

Note : This question paper consists of three parts : Part – A, Part-B and Part-C. Number of words to answers each question is only indicative. Attempt all parts.

Part–A contains 10 compulsory questions of multiple choice/fill in the blank/very short answer type question. Answer all questions. Each question carries 1 mark. (10x1=10-marks)

Part-B contains 08 questions of which students are supposed to answer 05 questions. Answer each question in approximately 200 words. Each question carries 06 marks. (5x6=30 marks)

Part-C contains 05 questions of which students are supposed to answer 03 questions. Answer each question in approximately 500 words. Each question carries 10 marks. (3x10=30 marks)

Part-A

Question : 1:

- ¼½ fglñh ea vk/kñud i kf.kuh ----- dgk tkrk gA
¼½ fd'kñj h nkl ckt i s h ¼½ jkeplae 'kñy
¼½ egkohj i ð kn f}onh ¼½ egknoh 'kekz
- ¼i½ ----- ds vuñ kj ckyd dkbz Hkh Hkk"kk I h[kus dh ; kñ; rk ydñ i ðk gkrk gA
¼½ okVI u ¼½ pkeLdh ¼½ i kf.kuh ¼½ FkkuMkbd
- ¼ii½ Hkk"kk vf/kxe , d ----- i fØ; k gA
¼½ pru ¼½ vpru ¼½ v/kñpru ¼½ buea I s dkbz ugha
- ¼v½ i kñ; Øe 'kñn dh mRi fÙk fd I Hkk"kk ds 'kñn I s gñ
¼½ yñvu ¼½ xhd ¼½ Ýkd hl h ¼½ I ðÑr
- ¼½ Nk= }kjk LorU= : i I s viuh I eL; kvka o =ñV; ka dks Lo; a [kñst dj muds fujkdj . k
djus dh i fØ; k ----- gA
¼½ I eñ eñ; ka du ¼½ Lo; a eñ; ka du
¼½ vkol h eñ; ka du ¼½ I rr-eñ; ka du
- ¼vi½ i R; kLej.k , oa i ðz Kku ij vk/kñfjr I kexh ds i ðññ gkus ij I gh mÙkj dks igpkuuk
i z uka ds fd I oxz dks n'kñk gA
¼½ vocksk ¼½ iz kx ¼½ Kku ¼½ fo'yñk . k
- ¼vii½ ^vujfä* dk foyke gA
¼½ mRd"ñz ¼½ vi d"ñz ¼½ vfuPNk ¼½ fojfä
- ¼viii½ 'i h; ðk* dk i ; kñ fuEu ea I s gA
¼½ vññkeu ¼½ vgnkj ¼½ veñ ¼½ U; u

¼x½ fgluh l ekpkj i = ea Nis vkys[k dks i <ej ml ea iz eà Hkk"kk dk fo'ySk.k djA mijkä
izu fuEu ea l sfdl izdkj dk izu gS

¼a½ xfrfof/k ij vk/kkfjr

¼b½ l eL; k l ek/kku l Ecu/kh

¼c½ dYiuk'khyrk ij vk/kkfjr

¼d½ iD&Kku ij vk/kkfjr

¼x½ 'l c dh cf) ekjh tkus ds fy, * vki fuEu ea l s dks l k egkojk iz kx djA

¼a½ dfgMs dh cfr; k

¼b½ m/kMpu ea i Mtk

¼c½ dke reke gksuk

¼d½ dq; ea Hkkx i Mtk

Hkkx & ch

2- fgluh eadkerk iz kn xq ds; kxnku dks l aki ea fy[kA

3- Hkk"kk vtZ , oavf/kxe ea vUrj fy[kA

4- fgluh f'k{k.k ea i = & if = dkvka dh Hkkfedk ij ppkZ djA

5- Loew; kadu ij l i{kIr fvli.kh fyf[k; A

6- l ekypukRed izu l s D; k vfHki k; gS Li"V djA

7- , d vPNh i kB; & i qrd dsfdUgha rhu xqkka dks crkb; A

8- fgluh f'k{k.k ea okn&fookn vki dksfdl izdkj ykHkkflor dj l drk gS ppkZ djA

9- l gk; d f'k{k.k l kexh dh egUkk ij izdk'k MkyA

Hkkx & l h

10- Hkk"kk ds l keftd , oaeuko&kfud vk/kkj ij ppkZ djrs gq l exz Hkk"kk nf"Vdks k ij
izdk'k Mky; A

11- i kB; Øe fuekZk ds vk/kkj crkrs gq , d vPNs i kB; Øe dh fo'kSkrk fyf[k; A

12- ek;/ fed d{k ds fy, fgluh fo"k; dk Cywfi v o izu&i = rS kj djA

13- l gl KkukRed xfrfof/k; ka l s D; k vfHki k; gS fgluh f'k{k.k ea vki fdu&fdu xfrfof/k; ka
dk iz kx djA foLrkj l sppkZ djA

14- eW; kadu l s D; k vfHki k; gS fgluh f'k{k.k ea eW; kadu dh egUkk crkrs gq y[ku dksky
ds eW; kadu dh fof/k; k; fy[kA