

# मौलाना आज़ाद राष्ट्रीय उर्दू विश्वविद्यालय

Programme : B.Ed

I-Semester Examinations (November/December-2017)

Paper N.: BBED122DST

Paper Title - PEDAGOGY OF A SCHOOL SUBJECT : (MOT-II) (PART - I) HINDI

समय : 3 घंटे

अधिकतम अंक 70 :

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)

fun<sup>z</sup>k % ; g i<sup>z</sup>u&i = rhu Hkkxka ij v/k/kfjr gA Hkkx&1] Hkkx&2] Hkkx&3 A iR; s<sup>d</sup>  
i<sup>z</sup>u dk m<sup>Y</sup>kj nsus dsfy; s "kCnka dk fu/kkj.k gA i<sup>z</sup>u&i = ds I Hkh Hkkxka I s m<sup>Y</sup>kj nsuk  
vfuok; ZgA

Hkkx&1

10×1<sup>3</sup>/4 10%

fuEufyf[kr I Hkh i<sup>z</sup>u&ds m<sup>Y</sup>kj nhft; A iR; s i<sup>z</sup>u dsfy, , d vd gA

i<sup>z</sup>u 1

I Hkkjrh; I fo/kku dh fdl /kj k eafgnh Hkk'kk dsfodkl dsfy, I dk dks fun<sup>z</sup>k  
fn; k x; k gA

1d<sup>1</sup>/<sub>2</sub> /kj k 343 1<sup>1</sup>/2 /kj k 351 1<sup>1</sup>/2 /kj k 345 1<sup>1</sup>/2 /kj k 348

II Hkk'kk I h[kus ds I nHkZ eaf'k'kq ea \_\_\_\_\_ dh idfUk vfr icy gkrh gA

1d<sup>1</sup>/<sub>2</sub> vudj.k djus dh 1<sup>1</sup>/2 k{kd dh ckr ugha ekuus dh

1<sup>1</sup>/2 d<sup>1</sup>oy vfHkkod dh ckr ekuus dh 1<sup>1</sup>/2 vudj.k ugha djus dh

III 14 fl rcj dksfgnh fnol D; k euk; k tkrk gA

1d<sup>1</sup>/<sub>2</sub> 14 fl rcj 1951 dksfgnh dksjkthkk dk nt kZfn; k x; k FkkA

$\frac{1}{4}k\frac{1}{2}$  fgnh dks jktHkk'kk dk ntkz Lor= Hkkjr dh l fo/kku l Hkk us14 fl rEcj] 1949  
dks fn; k FkkA

$\frac{1}{4}x\frac{1}{2}$  fgnh dks jk'VHkk'kk dk ntkz Lor= Hkkjr dh l fo/kku l Hkk us14 fl rEcj] 1949  
dks fn; k FkkA

$\frac{1}{4}k\frac{1}{2}$  buea l s dkbz ughA

IV cPpk& dh i kf fed f"k{k fdI ek/; e e gksuh pkfg,

$\frac{1}{4}d\frac{1}{2}$  vaxth ek/; e e  $\frac{1}{4}k\frac{1}{2}$  fgnh ek/; e e  $\frac{1}{4}x\frac{1}{2}$  ekrHkk'kk ds ek/; e e  
 $\frac{1}{4}k\frac{1}{2}$  jktHkk'kk ds ek/; e e

V fyf[kr Hkk'kk ds ey rRo gS

$\frac{1}{4}d\frac{1}{2}$  okD;  $\frac{1}{4}k\frac{1}{2}$  fyfi  $\frac{1}{4}x\frac{1}{2}$  "kCn  $\frac{1}{4}k\frac{1}{2}$ ; s l Hkh

VI ekrHkk'kk l s rkri ; Zml Hkk'kk l s gSft l s cPpk&

$\frac{1}{4}d\frac{1}{2}$  vi uh ek; l s l h[krk gS

$\frac{1}{4}k\frac{1}{2}$  vi us fo | ky; l s l h[krk gS

$\frac{1}{4}x\frac{1}{2}$  vi us ifojj l s l h[krk gS

$\frac{1}{4}k\frac{1}{2}$  vi us thou ds i kfEHkd dky e?kj & ifojj , oai ; kbj.k l s l h[krk gA

VII ekf[kd i Bu l s fo | kfFkz k dks D; k ykHk gksk gS

$\frac{1}{4}d\frac{1}{2}$  fyf[kr Hkk'kk ea l qkkj gksk gS  $\frac{1}{4}k\frac{1}{2}$  ekf[kd Hkk'kk ea l qkkj gksk gA

$\frac{1}{4}x\frac{1}{2}$  bu nksuk ea l qkkj gksk gS  $\frac{1}{4}k\frac{1}{2}$  buea l s fdI h ea l qkkj ugha gkskA

VIII x | f"k{k.k dk ey m^s; D; k gS \

$\frac{1}{4}d\frac{1}{2}$  Hkk'kk  $\frac{1}{4}k\frac{1}{2}$  l keku; Kku  $\frac{1}{4}x\frac{1}{2}$  pfj= fuekz k  $\frac{1}{4}k\frac{1}{2}$  buea l s dkbz ugha

IX 0; kdj.k f"k{k.k dh mi ; Dr fof/k gS &

$\frac{1}{4}d\frac{1}{2}$  vlxeu&fuxeu  $\frac{1}{4}k\frac{1}{2}$  vlxeu  $\frac{1}{4}x\frac{1}{2}$  fuxeu  $\frac{1}{4}k\frac{1}{2}$  buea l s dkbz ugha

X dgkuh] dfork] ukVd] fucA buea l s cesy dkul k gS &

d dgkuh [k dfork x ukVd ?k fucA

## Hkkx&

15×6¾30½

fuEufyf[kr vkb i'ukaea l sfdlgha i kp i'uka ds mYkj nhft; A iR; d i'u dk mYkj  
200 "kcnka ea na A iR; d i'u 6 vd dk gA

i'u 2 fo|ky; h Lrj ij fgnh f"k{k.k ds D; k m^s; gS foLrkj l s 0; k [; k dhft, A  
i'u 3 cgHkkf'kd d{k k l s vki D; k l e>rs gA cgHkkf'kd d{k k ea fgnh i <kus ea fgnh  
f"k{k kd dh Hkkedk ij ppkz dhft, A

i'u 4 dkBkjh deh"ku dh Hkk'kkvka ds f"k{k.k ds l nkkz ea nh xbz fl Qkfj "kk dk  
mYy[k dk dhft, A

i'u 5 cPpkadks fgnh f"k{k.k ea cky l kfgR; dh D; k Hkkedk gks l drh gA

i'u 6 l Loj vks ekS okpu ea vUlj Li 'V djrs gq ekS okpu ds yHkk i j ks'kuh  
Mkfy,

i'u 7 l fe f"k{k.k l s D; k vfkik; gS\ l fe f"k{k.k ds l ks kuka dk mYy[k dk dhft, A

i'u 8 fo'k; ds: i eaHkk'kk vks ek/; e Hkk'kk ea D; k vrj gA

i'u 9 fgnh i <u&i <kus ea dfork f"k{k.k D; ks t: jh gS\ 0; k [; k dhft, A

## Hkkx&3

13×10¾30½

fuEufyf[kr i kp i'ukaea l sfdlgha rhu i'uka ds mYkj nhft; A iR; d i'u dk mYkj  
500 "kcnka ea na A iR; d i'u 10 vd dk gA

i'u 10 Hkk'kk&dksky l s vki D; k l e>rs gS\ Hkk'kk&f"k{k.k ea Hkk'kk&dksky ds  
egYo dh l eh{k k dhft, A

i'u 11 0; kdj.k f'k{k.k ds D; k m^s; gS\ fgnh f"k{k.k ea bl ds egRo ij ppkz  
dhft, A

i'u 12 fgnh f"k{k.k ea fy[kuk fl [kus ds fy, vki fdu&fdl l k/kuka dks i z ks  
ds sdjks\ mnkgj.ks l fgr ppkz dhft, A

i'u 13 Hkkj rh; l fo/kku eaHkk'kkvka l cdkh /kkjk 343 l s 351 rd fn; sx; si ko/kkuka  
dk mYy[k dk dhft, A

i'u 14 nfyr l kfgR; vks L=h l kfgR; dh 0; k [; k djrs gq fgnh f"k{k.k ea bl ds  
egRo ij jks'kuh Mkfy, A