



महाराष्ट्र विश्वविद्यालय, मुंबई

**च, मा-१/२ फोफ"क'V f"क{K/2
 i dšk | puk foofj.kdk
 I = 2017&18**

**B.Ed. (Special Education)
 Admission Information Brochure
 Year 2017-18**

ch0 , M0 ½of"kv f"kk½ dk; Øe eaiðsk grqik=rk

bl dk; Øe eaiðsk grqik=rk fuEu g&

- 1- ch, M- ½of"kv f"kk½ dk; Øe eaiðsk ds fy, foKku@l kekftd foKku@ekufodh dh Lukrd vFkok ijLukrd mikf/k de l s de 50 ifr"kr vad ikus okys vH; Fkhz ik= gksxA bl ds vfrfjDr bathfu; fjæ ; k rduhdh] ftl eafoKku , oa xf.kr dh fo"kskrk gk\$ Lukrd vFkok ijLukrd ea de l s de 55 ifr"kr vad iklr djus okys vH; kFkhz vFkok buds l ErY; dkbz vU; vgzrk ikus okys vH; Fkhz iðsk ds fy, ik= gksxA
- 2- ch, M- ½of"kv f"kk½ dk; Øe eaiðsk grqogh vH; Fkhz vgz gksxA tks ; k rks fdl h ekU; rk çklr fo"fo|ky; l s vxkadr nks fo'k; ka ds l kFk Lukrd ijh{kk mRrh.kz fd; s gks vFkok vxkadr fo'k; ka ea l s , d fo'k; Lukrd ij rFkk , d fo'k; b.Vj Lrj ij fy; s gk& fglnh] vaxsth] Hkk\$rd"kkL=] j l k; u"kkL=] tUrfoKku] ouLifr foKku] xf.kr] xgfoKku] bfrgk l] Hkk&ksy] jktuhr"kkL=] eukfoKku] l ekt"kkL=] vFkz'kkL=] rFkk okf.kT; A
- 3- iðsk ijh{kk mRrh.kz djus okys vH; kFkhz ka dks fuEu n"kkvka ea l s fdl h , d ; k vf/kd dh ifrzdjus ij vf/kdre 10 vad dk vf/kHkkj fn; k tk; sxA
 - (a) fodykax cPps ds ekrk&fi rk gkA ; kj
 - (b) Lo; afodykax gkA ; kj
 - (c) RCI }kjk ekU; rk iklr dkd Zfd; k gkA
 vf/kHkkj ds vgz vH; kFkhz ka ds fy, vko"; d g\$fd os (a) vf/kdr vf/kdkjh vFkkr mRrj in\$sk ds fdl h ftys ds ftyk eq; fpdfRI k vf/kdkjh }kjk fuxr fd; k gqk cPps dk 40% ; k ml l s vf/kd fodykaxrk dk iek.k &i= (b) vf/kdr vf/kdkjh vFkkr m-iz ds fdl h ftys ds ftyk eq; fpdfRI k vf/kdkjh }kjk fuxr fd; k gqk Lo; a dk 40% ; k ml l s vf/kd fodykaxrk dk iek.k&i= (c) RCI }kjk ekU; rk iklr dkd Z dk iek.k&i=@vad &i= @ vkj-l h-vkbz iathdj.k iek.k&i= ds l kFk miyc/k dj; A

ukv %&1- vgrk fnuka 01-07-2017 dks iwz gkuh pkfg, ,oa bl grqvd i=@iek.k i=
 ,oavU; okiNr iek.k i= fu/kkzjr ik: i ij izrq djuk gkskA

2- mRrj insk ds vU; fi NMk oxz@vud fir tkfr@vud fir tutkfr@ih-MCyw
 Mh- ,oa vU; Jf.k; ka ds vH; fFkz; ka dks gh m0iD "kkl u ds ifo/kkuka vud kj vkj{k.k
 ,oa NW ikr gkskA vU; inskka ds fi NMk oxz@vud fir tkfr@vud fir
 tutkfr ds vH; fFkz; ka dks insk vukj{kr Jskh (Open category) ds vUrxr fn; k
 tk; skA

3- fodykark I Ec/kh iek.k&i= I {ke vf/kdkjh }kjk fuxr gsk pkfg, A

egRo i wZ frFFk; k

Ø- l a	fooj.k	fnukød
1-	iðsk ijh{kk gsrqiat hdj.k , oa vkonu i kjEHk	12 ebZ 2017
2-	iðsk ijh{kk gsrqiat hdj.k rFkk "kYd pkyku ikflr@vkkuykbu "kYd VRUI Qj dh vflre frFFk	12 tui 2017
3-	vkkuykbu vkonu djusdh vflre frFFk	17 tui 2017
4-	vkuykbu Hkjs vkonu i = dh gkMzki h dks b&pkyku dhs fo"ofok ky; ifr l fgr iðsk vkonu i = ikflr dh vflre frFFk	24 tui 2017
5-	iðsk i = MkmuykM djusdh frFFk	08 tYkbl 2017
6-	iðsk ijh{kk dh frFFk	23 tYkbl 2017
7-	iðsk ijh{kk ifj.kke	vxLr 2017 ekg ds iFke l l rkg ea
8-	iðsk ijke"Kz i kjEHk	fl rEcj 2017 ekg ds iFke l l rkg ea

fo"lkk l pukk bl iðsk l pukk foofj.kdk ea nh xbz l pukkva ea fdl h Hkh izdkj dh vLi 'Vrk vFkok fol æfr dh flFkfr ea fo"ofok | ky; vf/kfu;e ifjfu;e o v/; kns'kka ea of.kz 0; oLFkk , oa fo"ofok | ky; dk fu.kz gh vflre gksxkA dfri; dkj.kka l s vadr fo'k; ka ea ifjorZu dh n"kk ea; Fkkl e; fo"ofok | ky; dh os l kbV ij l pukk mi yC/k dj; h tk; sxhA

uk&di; k vki Lo; avPNh rjg l s l fuf"pr dj yafd bl vkonu i = ea vki ds }kjk mfYyf[kr tkfr] oxl vf/kHkkj , oa vgrk vkfn l s l Ecfl/k r l pukk; a l gh&l gh Hkj h g& fo"ofok | ky; }kjk bl l Ecfl/k ea vki ds }kjk nh x; h l pukkva ds vk/kkj ij dk; bkg dh tk; sxh , oa rRl Ecfl/kh l R; ki u iðsk ijke"Kz ds l e; vki ds }kjk izlrc ey iek.k i = ka ds vk/kkj ij fd; k tk; sxkA

ch, M- ¼of" kV f" k{kk½ i dš k I þuk I = 2016&17

mùkj çnsk jktf'kz V.Mu eþr fo"ofok|ky; ds ch, M- ¼of" kV f" k{kk½ dk; Ðe dk mnns; fo"ksk vko"; drk okys ckyd] ckyd kvka ds çfr I dkj kRed vfhkofÙk okys 0; fDRk; ks dks bu ckyd&ckfydkvka dh çdfr o vf/kxe çfØ; k dks I e>us ds I kFk&I kFk eW; kdu çfof/k; k½ fo|ky; ççak , oa fo|kFkz I gk; rk grq fofHku fØ; k&dyki djus vkfn dh {kerkvka dks fodfl r dj ek/; fed Lrj ds v/; ki d rš kj djuk gÅ ch, M- ¼of" kV f" k{kk½ dk; Ðe 80 ØšMV dk gÅ dk; Ðe dh U; ure vof/k 2 o'kz 6 ekg rFkk vf/kdre vof/k 5 o'kz gÅ mùkj çnsk jktf'kz V.Mu eþr fo"ofok|ky; fo" kV f" k{kk ds {ks= ea døy ekufi d fodykærk] Jo.k fodykærk , oa nf'V fodykærk I s I Ecfl/kr fo" k'Vrvkva ea gh ch, M- ¼of" kV f" k{kk½ dk; Ðe dk I þkyu dj jgk gÅ ch, M- ¼of" kV f" k{kk½ ea dty 450 LFku gÅ ch, M- ¼of" kV f" k{kk½ dk; Ðe fuEu 09 dšnka ea ¼ R; d ea dty 50 LFku½ bñx fd; s x; s fodykærk ds {ks= ds vlr xñ pyk; k tk jgk g&

1½ fodykærk dšn] Hkkj }kt vkJe] bykgkckn ¼ekufi d enrk½ (S-951)

2½ bl jkth nsh f" k{k.k I LFku] , fYxu jkM] fl foy ykbll] bykgkckn ¼nf'V ckf/krk½ (S-952)

3½ m-ç- bLVhV; W Qkj n gš fjx gšMhdš] tktZ Vkm] bykgkckn ¼Jo.k fodykærk½ (S-953)

4½ bLVhV/M bULVhV; W Qkj n fMI škYM] djknh] okjk.kl h ¼ekufi d fodykærk½ (S-957)

5½ þruk] I DVj&I h] vyhxt] y[kuÅ ¼ekufi d fodykærk½ (S-956)

6½ Vh-Mh- dkyst ¼odykærk i þokl dšn] tkuig ¼ekufi d fodykærk½ (S-959)

7½ Vfuax dkyst Qkj Vhpl ZvkQ n MQ] , šckx] y[kuÅ ¼Jo.k fodykærk½ (S-960)

8½ [kknh xtks] kx fodkl I febr çakok] rkfgj ij] >ñ h] bykgkckn] ¼Jo.k fodykærk½ (S-961)

9½ ÝÛMI vKND gSMhdSM] bf.M; k] Lokeh I R; kuln I jLofre 'ok.kh* I sVj Qkj fg; fjæ] , .M eñVyh fjVkkMM fpYMKu] ih&1] iYyojiije} Qst&II ejB&250110 ½Jo.k fodykærk½ (S-963)

Hkkjrh; iϕokl ifj'kn dh vuϕfr feyus ij fo"ofok|ky; }kjk v/; ; u dñnka dh I ð; k ea ifjorÛ fd; k tk I drk g\$ ftI dh I ϕuk çošk ijke"KZ I k{kRdkj ds I e; vH; fFkz; ka dks ns nh tk; sxA

iðsk ik=rk

bl dk; ðe ea iðsk grq ik=rk fuEu g&

4- ch, M- ¼of"K'V f"K{kK½ dk; ðe ea iðsk ds fy, foKku@I kekftd foKku@ekufodh dh Lukrd vFkok ijKLukrd mikf/k ea de I s de 50 ifr"kr vð i kus okys vH; Fkz ik= gksxA bl ds vfrfjDr batfuf; fjæ ; k rdudh] ftI ea foKku , oa xf.kr dh fo"kskrk gk\$ Lukrd vFkok ijKLukrd ea de I s de 55 ifr"kr vð i ktr djus okys vH; Fkz vFkok buds I Erÿ; dkbZ vU; vgrk i kus okys vH; Fkz iðsk ds fy, ik= gksxA

5- ch, M- ¼of"K'V f"K{kK½ dk; ðe ea çošk grq ogh vH; Fkz vgz gksxA tks ; k rks fdl h eku; rk çktr fo"ofok|ky; I s vxkãdr nks fo'k; ka ds I kFk Lukrd ij h{k mRrh.kz fd; s gks vFkok vxkãdr fo'k; ka ea I s , d fo'k; Lukrd ij rFkk , d fo'k; b.Vj Lrj ij fy; s gk& fgUnh] vaxst h] Hkk\$rd"kkL=] jI k; u"kkL=] tUrfoKku] ouLifr foKku] xf.kr] xgfoKku] bfrgkI] Hkwxky] jktuifr"kkL=] eukfoKku] I ekt"kkL=] vFkz'kkL=] rFkk okf.kT; A

6- iðsk ij h{k mRrh.kz djus okys vH; kFkz; ka dks fuEu n"kkvka ea I s fdl h , d ; k vf/kd dh ifrZdjus ij vf/kdre 10 vð dk vf/kHkkj fn; k tk; sxA

(a) fodykærk cPps ds ekrk&fi rk gkA ; k]

(b) Lo; afodykærk gkA ; k]

(c) RCI }kjk eku; rk i ktr dkd Zfd; k gkA

vf/kHkkj ds vgz vH; kFkz; ka ds fy, vko"; d g\$fd os (a) vf/kdr vf/kdkjh vFkzr mRrj in\$sk ds fdl h ftys ds ftyk eç; fpdfRI k vf/kdkjh }kjk fuxr fd; k gqk cPps dk 40% ; k ml I s vf/kd fodykærk dk iek.k &i= (b) vf/kdr vf/kdkjh vFkzr m-i z ds

fdl h ftys ds ftyk e[; fpdfRI k vf/kdkjh }kjk fuxr fd; k gqk Lo; a dk 40% ; k ml l s vf/kd fodykark dk iek.k&i= (c) RCI }kjk ekU; rk ikr dkd l dk iek.k&i=@vud &i= @ vkj-l hvkbz iathdj.k iek.k&i= ds l kFk miyc/k dj; A

uks/ %&1- vgrk fnukad 01-07-2017 dks iwz gskh pkfg, ,oa bl gsrq vud i=@iek.k i= ,oavU; okiNr iek.k i= fu/kkZjr ik: i ij iLrq djuk gskA

2- mRrj insk ds vU; fiNMk oxz@vud fir tkfr@vud fir tutkr@ih-MCyw Mh- ,oa vU; Jf.k; ka ds vH; fFkZ; ka dks gh mOiD "kkl u ds ifo/kkuka vud kj vkj{k.k ,oa NW ikr gskhA vU; inskka ds fiNMk oxz@vud fir tkfr@vud fir tutkr ds vH; fFkZ; ka dks idSk vukjf{kr Jskh (Open category) ds vLrxr fn; k tk; skA

3- fodykark l Ec/kh iek.k&i= l {ke vf/kdkjh }kjk fuxr gskh pkfg, A

çoşk i)fr&

ch, M- ¼of" k'V f" k{kk½ dk; Øe ea çoşk fo" ofo | ky; }kjk vk; kfr çoşk ijh{kk ea çoşk kfkz ka ds }kjk çkkr vdkka ds vk/kkj ij fd; k tk; sxA mükj çnşk "kkl u dh vkj{k.k ufr ds vuq i vuq tfr] vuq tfr tutkfr rFkk vU; fi NMs oxZ ds vH; fFkz ka ds fy, Øe" k% 21 çfr"kr] 2 çfr"kr rFkk 27 çfr"kr LFkku vkj{kr jgsxA 40 çfr"kr vFkok bl l s vf/kd dh fodykark okys fodyk vH; fFkz ka ds fy, fu; ekuq kj 3 çfr"kr {kfrt vkj{k.k mi yC/k gA , d s vH; fFkz ka dks eq; fpfdRI k vf/kdkjh }kjk fuxr çek.k i = çLr djuk gksxA mükj çnşk dh efgyvkL Lorark l xte l s kuh ds vkfJrka , oa j{kk dkfez, ka@vkfJrka dks mükj çnşk "kkl u ds fu; ekuq kj vkj{k.k nş gksxA vH; **Fkz dks döy on-line vlonu i = iwZ l pukv l fgr Hjuk gS rFk ml dh , d gMZ dki h ijh{k fu; æd dk; k; dksvfuk; Z: i l spkyu }kjk "kq d tek djus ij "kq d pyku dh fo" ofo | ky; ifr ds l Fk ifr djuk gA bl ds l Fk d bZ Hh l y/xud vFkok vdi = la vFkok i ek.ki = la dh ifr; laughayxluh gA vko"; d çek.k i = çoşk ijh{kk ds mijkr ch, M- ¼of" k'V f" k{kk½ çoşk graqdkml fyax ds l e; tek fd; s tk; sxA çoşk ijh{kk dk fooj.k rFkk ç" uka dk ueuk vkxsfn; k x; k gA çoşk ijh{kk dbnz ds vko/ u dk iwZ vf/kdkj fo" ofo | ky; ea fufgr gA çoşk l k{kkRdkj ea döy mlgha vH; fFkz ka dks cyk; k tk; sX] ftu vH; fFkz ka us çoşk ijh{kk mükh.kz dh gksxh , oa fo" ofo | ky; }kjk r; dh x; h efjV fyLV ds vUnj gksxA çoşk ijh{kk ds vk/kkj ij p; fur gksus ds mijkr vH; Fkz }kjk i dşk ijke" kZ ds l e; çoşk ik=rk l Ecu/kh vi f{kr ewy çek.ki = ka , oa mudh çfr; k; rFkk dk; Øe "kq d tek djus ij gh ml dk çoşk iwZ l e>k tk; sxA çoşk ijke" kZ ea l fefyr gksus okys vH; fFkz ka dks #0 200@& ijke" kZ "kq d ds : i ea un tek djus gksxA ijUrq mOi D jkT; ds vuq tfr tfr@vuq tfr tutkfr ds vH; fFkz ka dks #0 100@& ijke" kZ "kq d ds : i ea tek djua gksxA tek ijke" kZ "kq d fdl h Hh n"kk ea oki l ugha gksxA**

çòšk vkonu&i =

dk; Øe ea iðšk grq iðšk ijh{kk dk vkonu djus ds fy, vH; fFkz ka dks fo"ofò | ky; dh còl kbV www.uprtou.ac.in ij Entrance Exam dsfyð ij tkdj ch0, MO ¼of" k'V f" k{k½ çòšk&2017 ds mi fyð ea tkdj fuEukuð kj vkkù ykbu vkonu djuk gksck&

- 1- vgZ vH; fFkz ka dks l oZ Eke fo"ofò | ky; dh còl kbV ds l Ecfu/kr fyð ea tkdj uke] fir k dk uke] tlefrFFk] dk; Øe dk uke] fuokl , oa Js kh ¼ keU;] vU; fi NM s ox] vuU fipr tkfr@vuð fipr tutkfr½ vkfn okàNr l pùk, a viykm djuh gksckA
- 2- okàNr l pùk, a viykm djus ds mijkur fo | kFkz ka dks vkkù&ykbu iathdj.k l ð; k ; Ør fu/kkZjr còl pkyku ikr gksck ftl dk fi ØV vkmV ikr djuk gksckA
- 3- ikr pkyku ds ek/; e l s vH; fFkz ka dks pkyku tujš/ ds nu js fnu l s l Ecfu/kr còl ea fu/kkZjr iðšk ijh{kk "kq'd tek dj còl }jk pkyku ea inRr ; fud uEcj ds l kFk còl pkyku dh ifr; ka dks còl l s ikr djuk gksckA vH; Fkz fu/kkZjr iðšk ijh{kk "kq'd vkkù ykbu VNUl Qj djds Hkh tek dj l drsgA
- 4- iathdj.k l ð; k] tle frFFk vkfn o pkyku ds ; fud uð dh l gk; rk l s vH; Fkz dks i p% ml h fyð ea tkdj iðšk ijh{kk vkonu i = dks tujš/ dj vku&ykbu okàNr l pùkvka dks viykm dj vkonu djuk gksckA vH; Fkz dks çòšk vkonu i = ea fu/kkZjr LFku ij viuk jaxhu Qks/ks , oa gLrk{kj Ldsu dj çfo'V djuk gksckA iwZ l pùkvka l s ; Ør vkonu i = dh gkMZdkih ds l kFk çòšk "kq'd tek ds pkyku dh fo"ofò | ky; ifr l ayXu dj døy LiHM ikkV ; k iathdr Mkd ds ek/; e l s vfuo; l : i l s i f'kr djuk gksckA dks j ; j }jk i f'kr vkonu i = Lohdkj ugha fd ; s tk; xA vkonu i = dh gkMZ dkih fnukad **24 t 2017** l k; a **5-00** cts rd fo"ofò | ky; dks ikr gk tkuk pfg, A vkonu i = dh gkMZdkih còl pkyku dh eny çfr l fgr fuEu irs ij Hkstuk g&

ijh{kk fu; æd] ch0, MO ¼of" k'V f" k{k½ iðšk&2017

m0ið jktf'kz V.Mu eØr fo"ofò | ky;

"kkfUrije l ØVj , Q] QkQkeÅ] bykgkckn&211021

iDsk ijh{kk dh frfFk| l e; rFkk ijh{kk dlnz dh l puk iDsk i= ij vdr dh tk; sch , oaf"ofok|ky; dh cOl kbV www.uprtou.ac.in ij Hkh ijh{kk frfFk l s , d l l rkg iWZ inf"kr dh tk; schA iDsk i= fo"ofok|ky; dh cOl kbV www.uprtou.ac.in ij miyC/k jgsxA iDsk i= dks vH; FkhZ ijh{kk frfFk l s 10 fnu iWZ MkmuykM dj l d sxA iDsk ijh{kk dlnz ds vkCZ/u dk iWZ vf/kdkj fo"ofok|ky; eafufgr gA fdl h Hkh ijh{kk dlnz ij iatHdr vH; fFkZ ka dh l d; k 100 l s de gkus ij ml ijh{kk dlnz dks fujLr fd; k tk l drk gS vkSj ijh{kkfFkZ ka dks vU; ijh{kk dlnz ij LFkkukDrfjr dj fn; k tk; sxA iDsk ijh{kk ea cBus dh vuEfr dk vFkZ ; g ugha gS fd vH; FkhZ ch0, MO fof"K'V f"K{kk½ ea iDsk l ECU/kh ik=rk dks iWZ djrk gA iDsk dk vk/kkj vkond ds }kjk l ECU/kr dk; De dh iDsk ik=rk iWZ djus rFkk vkond dh iDsk ijh{kk ea esjV gksxA iDsk ijh{kk ds vk/kkj ij vkSfU/kd : i l s p; fur gkus ds mijkUr vH; FkhZ }kjk iDsk ijke"KZ ds l e; iDsk ik=rk l ECU/kh viS{kr ewy iek.k i=ka o vdi=ka , oa mudh Nk=ki fr; k; rFkk dk; De "kYd tek djus ij gh mudk iDsk iWZ l e>k tk; sxA

iDsk ijke"KZ ds l e; iLr fd; s tkus okys "ki Fk i= o vU; vko"; d iek.ki=ka ¼tkfr iek.k i= dks NkM dj ½ ds ik: i vUr ea miyC/k gA

iDsk ijh{kk "kYd , oadk; De "kYd

ch0, MO fof"K'V f"K{kk½ dk; De gS q iDsk ijh{kk "kYd l keLU; o vU; fi NM oxZ ds vH; fFkZ ka ds fy, #0 1000@& , oa vuq fpr tkfr o tutkfr ds vH; fFkZ ka ds fy, #0 550@& gA vH; fFkZ ka dks iDsk ijh{kk ds bl "kYd dk Hkqrku vkuykbZ tujs/ fd; s x; s pkyku ds ek/; e l s vFkok vkuykbu VRUI Qj l s djuk gksxA ch0, MO fof"K'V f"K{kk½ dk; De "kYd #0 12000@& ¼ i; s ckjg gtkj ek=½ ifro'KZ gS tks fo"ofok|ky; }kjk ifjorZuh; gksxA iFke o'KZ ea iDsk ds l kFk iDsk fFkhZ dks "kYd dk Hkqrku #0 12000@& iDsk ijke"KZ ds l e; cD MRV ds ek/; e l s djuk gksxA cD MRV fdl h jk'Vh; dr cD }kjk fuxr , oa foRr vf/kdkjH mOid jktf'KZ V. Mu eDr fo"ofok|ky;] bykgicln ds i{k ea bykgicln ea ns gkA fMek.M MRV ds ihNs vH; FkhZ viuk uke o dk; De dk uke ¼vFkZ ch0, MO fof"K'V f"K{kk l = 2017&18½ vo"; fy[k nA vH; fFkZ ka dks f}rh; o'KZ ds "kYd

#0&12000@& rFkk "ksk 6 ekg dk "kq'd #0&6000@& v/; ; u dlnz dsek/; e l s ; Fkkl e ;
tek djuk gksxA

idšk ijh{kk

(B.Ed SE Admission Test)

ch0, MO ¼of" k'V f" k{k½ idšk ijh{kk eafuEukfdr nks [k.M gks&

iFke [k.M & l kekl; ekufld ; kx; rk ¼50 ifr"kr vf/kHkkj½ rFkk l kekl; tkx: drk ¼50
ifr"kr vf/kHkkj½

General Mental Ability (50% Weightage) and General Awareness (50
% Weightage)

f}rh; [k.M&fodykx cPpka ds eukfoKku , oa l eL; kvka dks l e>uk ¼40 ifr"kr vf/kHkkj½
vkš nks f" k{k.k fo'k; ka ea vockšk ¼30 ifr"kr vf/kHkkj iR; d fo'k; eš

Understanding of Problems and Psychology of the Disabled children
(40% Weightage) and Understanding in two teaching Subjects (30 %
Weightage to each Subject)

iFke [k.M ea vkxeu o fuxeu rdz ; kx; rk] l eL; k l ek/kku ; kx; rk] "kfcnd o
vkšdd ; kx; rk , oa iR; d f"kf{kr 0; fDr l s viš{kr l kekl; tkudkj ¼bfrgkl] foKku]
jktulfr] l kfgR;] l dfr] f" k{k] l ekt] vFkz'kkL=] 0; ki kj] Hkwxky i ; kšj.k vkfn {ks=ka dh½ l s
l EcfU/kr iz'u gksxA **f}rh; [k.M** ea fodykx] cPpka ds eukfoKku , oa mudh l eL; kvka l s
l EcfU/kr iz'u rFkk nks fo'k; ka ¼fglnh] xf.kr] foKku] vaxst h o l kekfTd foKku ea l s dkbz
nkš ds Kku o vockšk dk eki u djusokys iz'u l fEefyr gksxA

iR; d [k.M ea oLrfu'B idkj ds l k&l s iz'u gksxA ijh{kk dh dy vof/k 3 ?k.Vs
gksxA vH; Fkhz dks ijh{kk i kjEHk gksus ds 20 feuV i dZ viuh l hv xg.k dj ysuh gksxA idšk
ijh{kk vkjEHk gksus ds 30 feuV i "pkr fd l h Hkh ijh{kkFkhz dks ijh{kk ea l fEefyr gksus dh
vufpr ughanh tk; sxA idšk ijh{kk mRrj i=d Hkjus ds fy, vH; Fkhz vius l kFk dkyk cky
i s yk; A nksuka [k.Mka ea l fEefyr fd; s tkus okys iz'uka ds ueus fuEuor g&

File [k.M

1- ; fn dW Hkk'kk ea SHYAM dks RIXBL fy [kks rks RADHA dks D; k fy [kks

- (A) QBCIB
- (B) QACOB
- (C) DBCOB
- (D) RACIB

I gh mRrj

(A)

2- Which one of the following word has wrong spelling

- (A) Exite
- (B) Compare
- (C) Exact
- (D) Actual

I gh mRrj

(A)

3- i kbFkkxkfsjl i e; ds vuq kj l edsk f=Hkqt ea

- (A) ¼vk/kkj ½ ¾¼d.½ \$¼yEc½
- (B) d.¼vk/kkj \$yEc
- (C) ¼yEc½ ¾¼vk/kkj ½ \$¼d.½
- (D) ¼d.½ ¾¼vk/kkj ½ \$¼yEc½

I gh mRrj

(D)

4- epy l ketT; dh LFkki uk fd l us dh

- (A) vdcj
- (B) gpk; #
- (C) ckcj
- (D) "kgtgk;

I gh mRrj

(C)

5- foVfku c dh deh l s dks l k jks gks k gS

- (A) cjh&cjh
- (B) jrk&jh
- (C) Ldchz
- (D) fjdvt

I gh mRrj

(C)

f}rh; [k.M

1- I kekl; 0; fDr dh IQ fdruh gkrh g&

- (A) 70&90
- (B) 90&110
- (C) 110&130
- (D) 50&70

I gh mRrj
(B)

2- fdl h 0; fDr dh Jo.k {kerk dks eki us dh bdkbz dk uke g&

- (A) Qñe
- (B) fdykske
- (C) Mfl cy
- (D) ehVj

I gh mRrj
(C)

3- , d nf'V ckf/kr ekufI d fodykæ cPpk i Hkko i wkZ <æ I s I h[k I drk gS; fn

- (A) ml svuHkoka ds foHkUu vol j fn; s tk; A
- (B) ml sdoy I udj fl [kk; k tk; A
- (C) ml sfØ; kRed rjhds I sfl [kk; k tk; A
- (D) ml svi usvki I h[kusfn; k tk; A

I gh mRrj
(C)

4- exkfy; (Down syndrome) gkus ds dkj .k g&

- (A) vi ; kZr Hkktu
- (B) xqkl # vfu; ferrk
- (C) eflr'd
- (D) nqkZ/uk ds }kjk

I gh mRrj
(C)

5- fMI xkfQ; k gkrk g&

- (A) "kCnka dks i <us ea dfBukbz
- (B) "kCnka dks fy [kus ea dfBukbz
- (C) x.kuk djus ea dfBukbz
- (D) 1 vkj 2 nksika

I gh mRrj
(C)

6- cgq dsh mi kxe I svfHki k; g&

- (A) nf'V bflUnz, dk mi ; ksx
- (B) Jo.k bflUnz, dk mi ; ksx
- (C) vucl bflUnz, ka dk mi ; ksx
- (D) mi jkDr ea l s dkbZ ugha

I gh mRrj

(C)

7- d{kk ea v/; ki d dh l cl svko"; d Hkiedk g&

- (A) l puk, a nsuk
- (B) {kerk, afodfl r djuk
- (C) I gh mRrj fy [kus grq r\$ kjh djuk
- (D) I h[kus grq i j .kk nsuk

I gh mRrj

(D)

8 - fuEufyf[kr ea l s dks l h jpuk ry l h nkl dh ugha g&

- (A) jkepfl ekul
- (B) dforkoyh
- (C) fou; i f=dk
- (D) jkepflndk

I gh mRrj

(D)

9- Which one of the following word has the wrong spelling?

- (A) Lillipution
- (B) Limnology
- (C) Linguistics
- (D) Liutesant

I gh mRrj

(D)

10- , d i ka s dks , d ckj Qndk tkrk g& l a ; k 3 vFkok 4 ds vkus dh i kf; drk D; k g&

- (A) 3
- (B) 1@3
- (C) 4
- (D) 2

I gh mRrj

(B)

11- "k) ty dk ih0, p0 (ph) eku glrk g&

- (A) 7
- (B) 7.5

(C) 6-5

I gh mRrj

(D) "kl;

(A)

12- fuEufyf[kr nš'kka ea dksu "l kdZ* dk l nL; ugha gS

(A) vQxkfuLrku

(B) FkkbzySM

(C) Jhyadk

I gh mRrj

(D) ekynho

(B)

i dš'k ijh{kk ds nksuka [k.Mka ds fy, , d mRrj i=d miyC/k dj; k tk; skA ftu ij vH; FkhZ dks iZ'uka ds mRrj bāxr djus gkskA iR; d iZ'u ds Øeka ds vkxs pkj xkys} ftuea Øe"K% A,B,C o D v{kj eqnr gksk} fn; s x; s gkskA iR; d iZ'u dks i<us ds mijkUr vH; FkhZ dks I gh mRrj dk p; u djuk gksk rFkk mRrj i=d ij l EcfU/kr v{kj okys xkys dks cky i s I s ijk dkyk djuk gkskA

mRrj bāxr djus dk I gh <α

- A
- B
- C
- D I gh <α

mRrj bāxr djs l e; , d k u dja

- A
- B
- C
- D xyr <α

- A
- B
- C
- D xyr <α

- A
- B
- C
- D xyr <α

- A
- B
- C
- D xyr <α

ijke"KZ l k{kkRdkj

i dš'k ijh{kk dk ifj.kke ?kks'kr gksus ds mijkUr p; fur vH; fFkZ ka dk ijke"KZ l k{kkRdkj bykgkcn ea fu/kkZjr LFkku o frffk ds vudkj gkskA vH; FkhZ ijke"KZ l k{kkRdkj gsrq fo"fo|ky; dh cöl kbV www.uprtou.ac.in dks nš[krs jgs ftl ij mlga l fpr fd; k tk; skA ijUrq vH; fFkZ ka l s viškk dh tkrh gS fd os viuk ijh{kk ifj.kke l ekpkj

i=k@fo"ofok|ky; dh csl kbV l sn[k yarFk iD'sk grqp; fur gksus ij ijke"lz l k{kRdkj
 dh frffk] l e; o LFkku Kkr dj ya ijke"lz l k{kRdkj dsfnu vH; fFkz ka dks l Hkh eny iek.k
 i=] vdi=ka ds l kFk&l kFk "ki Fki= o vU; iek.k i= o mudh Nk; k ifr; k o dk; De
 "kYd ds : i ea #0&12000@& dk cd MRV tek djuk gksxA ijke"lz l k{kRdkj ea
 fu/kkZjr frffk o l e; ij mifLFkr u gksus okys vH; Fkz dk iD'sk vf/kdkj Lor% l ekr gks
 tk; xk , oairh{k l ph l iD'sk dj fy; k tk; xkA ijke"lz l k{kRdkj eafofHku v/; ; u dlnka
 ij LFkkuka dh rFk vkj{k.k fu; eka ds ifrcU/kka ds vuq i iD'sk ijh{k dh Js rk ds vuDe ea
 v/; ; u dlnz vkoVr fd, tk; xkA ijke"lz l k{kRdkj ea l fEefyr gksus okys l eku; o vU;
 fi NMs oxZ ds vH; fFkz ka dks #0&200@& ijke"lz "kYd ds : i ea ux n tek djkus gksxs tcf
 m0iD jkT; ds vuq fpr tkfr @vuq fpr tutkfr ds vH; fFkz ka dks #0&100@& ijke"lz
 "kYd ds : i ea tek djus gksxs tks fdl h Hkh n"kk ea okfil ugha gksxA m0iD jkT; ds
 vkj{kr oxZ ds vH; fFkz ka dks mRrj iD'sk l jdkj }kjk ykxw tkfr iek.k i= vfuok; Z : i l s
 ykuk gksxA vU; fi NMs oxZ ds vH; fFkz ka dks iD'sk ijke"lz ds l e; fOehys j l s u
 vkPNkfr gksus dk vU; fi NMs oxZ dk tkfr iek.k i= tks iD'sk ijke"lz dh frffk l s N% ekg
 ds vlnj dk gk ykuk vfuok; Z gksxA bl ds fy, m0iD l jdkj }kjk ykxw tkfr iek.ki= gh
 eku; gksxA

iB; De dk foj.k

m-ç- jktf'kz V.Mu eDr fo"ofok|ky; dk ch, M- 1/2 of" k'V f" k{k 1/2 dk; De dgy 80 OSMV dk
 gS ftl l s of" k'V f" k{k ds Hkkoh v/; ki dka ea mi ; Dr Kku] dkS'kyka rFk vfHkofUk; ka dks
 fodfl r fd; k tk l dA ch, M- 1/2 of" k'V f" k{k 1/2 dk; De dks U; ure nks o'kz 6 ekg ds "kS{k
 o'kka ds vlrxrZ ikp l etVj ea ijk fd; k tkuk viS{kr gA
 ch, M- 1/2 of" k'V f" k{k 1/2 dk; De dh iB; l jpuK dks ikp l etVj ea ckV/k x; k gA dk; De
 dh l jpuK fuEkuq kj g&

B.Ed. SE. ODL PROGRAMME STRUCTER

First Semester

Paper Nature		S.N.	Paper Code	Paper Title	Credits	Marks
Theory	Compulsory	1	B.Ed SE-01	Human Growth and Development	4	100
		2	B.Ed SE-02	Contemporary India and Education	4	100
		3	B.Ed SE-03	Introduction to Sensory Disabilities	2	50
		4	B.Ed SE-04	Introduction to Neuro Developmental Disabilities	2	50
		5	B.Ed SE-05	Introduction to Locomotor and Multiple Disabilities	2	50
Practical	Compulsory	6	B.Ed SE-PE01	Cross Disability and Inclusion (Part of area-B)	2	50

Second Semester

Theory	Compulsory	1	B.Ed SE-06	Learning Teaching and Assessment	4	100
		2	B.Ed SE-07	Inclusive Education	2	50
	Elective (Any one)	3	B.Ed SE-71	Assessment and Identification Of Needs(HI)	4	100
			B.Ed SE-81	Assessment and Identification Of Needs(VI)	4	100
			B.Ed SE-91	Assessment and Identification Of Needs(MR)	4	100
	Elective (Any one)	4	B.Ed SE-31	Pedagogy of Hindi Teaching	4	100
			B.Ed SE-32	Pedagogy of English Teaching	4	100
			B.Ed SE-33	Pedagogy of Maths Teaching	4	100
			B.Ed SE-34	Pedagogy of Biological Sciences Teaching	4	100
	Practical	Compulsory	5	B.Ed SE-PE-02	Disability Specialization (Part of are C)	2

Third Semester

Theory	Elective (Any one)	1	B.Ed SE-72	Curriculum Design Adaptation and Evaluation(HI)	4	100	
			B.Ed SE-82	Curriculum Design Adaptation and Evaluation(VI)	4	100	
			B.Ed SE-92	Curriculum Design Adaptation and Evaluation(MR)	4	100	
	Elective (Any one)	2	B.Ed SE-73	Intervention and Teaching Strategies (HI)	4	100	
			B.Ed SE-83	Intervention and Teaching Strategies (VI)	4	100	
			B.Ed SE-93	Intervention and Teaching Strategies (MR)	4	100	
	Elective (Any one)	3	B.Ed E-41	Pedagogy of Social Studies Teaching	4	100	
			B.Ed E-42	Pedagogy of Physical Sciences Teaching	4	100	
			B.Ed E-43	Pedagogy of Commerce Teaching	4	100	
			B.Ed E-44	Pedagogy of Home Science Teaching	4	100	
	Practical	Compulsory	4	B.Ed SE-PE-03	Part II Disability Specialization (Part of area C)	4	100

Fourth Semester

Theory	Elective (Any one)	1	B.Ed SE-101	Guidance and Councelling	2	50	
			B.Ed SE-102	Childhood care and Education	2	50	
			B.Ed SE-103	Applied Behavior Analysis	2	50	
	Elective (Any one)	2	B.Ed SE-104	Community Based Rehabilitation	2	50	
			B.Ed SE-105	Application of ICT in Classroom	2	50	
			B.Ed SE-106	Gender and Disability	2	50	
	Elective (Any one)	3	B.Ed SE-107	Braille and Assistive Devices	2	50	
			B.Ed SE-74	Technology and Disability : HI	4	100	
			B.Ed SE-84	Technology and Education of the Visually Impaired	4	100	
			B.Ed SE-94	Technology and Disability : MR	4	100	
B.Ed SE-75			Psycho Social and Family Issue :HI	2	50		
B.Ed SE-85			Psycho Social and Family Issue :VI	2	50		
Practical	Compulsory	4	B.Ed SE-PE-04	Main Diability Special School Related area C	4	100	
			5	B.Ed SE-PE-05	Reading and Reflecting on texts	2	50
			6	B.Ed SE-PE-06	Drama and Art in Education	2	50

Fifth Semester

Theory	Compulsory	1	B.Ed SE-08	Basis Research and Basic Statictis	2	50
	Elective (Any one)	2	B.Ed SE-111	Orientation and Mobility	2	50
			B.Ed SE-112	Communication Options: Oralism/ Aural Rehabilitation and Auditory Approach	2	50
			B.Ed SE-113	Communication Options: Manual Options	2	50
			B.Ed SE-114	Management of Learning Disability	2	50
			B.Ed SE-115	Vocational Trainging, Transition and job Placement	2	50
Practical	Compulsory	3	B.Ed SE-PE-07	Field Engagement/ Internship-Other disability special school (Realted to area C)	4	100
		4	B.Ed SE-PE-08	Field Engagement/ Internship-Other disability special school (Realted to area B)	4	100
		5	B.Ed SE-PE-09	Field Engagement/Internship-Inclusive Education (Related to area B & C)	4	100

f"kk{k.k i) fr

ch, M- ¼of" k'V f"kk{k½ i) fr ea cgekv; e nf'Vdksk dks l fēefyr fd; k x; k gS vFkkRk-
Lo&v/; ; u efnr l kexh] J0; @n"; dk; Øe rFkk ç; kkkRed dk; Z ds }kjk vuqsku fd; k
tk; sxA ch, M- ¼of" k'V f"kk{k½ grq vuqskuRed i) fr ea fuEufyf[kr l fēefyr g&

- 1- Lo&vuqskuRed efnr l kexh
- 2- J0; n"; , oa vU; byDVkfud vuqsku
- 3- ijke"kl l =
- 4- vf/kU; kl dk; Z
- 5- ç; kxkREkd dk; Z
- 6- vH; kl f"kk{k.k

l puk , oa l Eçšk.k rdudh dk f"kk{k.k ea ogn : i ea ç; kx fd; k tk; sxA fo"fo | ky;
f"kk{k ea fuf"pr f"kk{k.k fof/k dk mi ; kx ikB; Øe fodkl ea fd; k tk; sxA vko"; d
l fo/kk & v/; ki dx.k@ijke"klhkrk] Hkksrd l d k/ku] ç; kx"kkyl i qrdky; bR; kfn
fo"fo | ky; dse[; ifj l j rFkk v/; ; u dñka ij mi yC/k jgkxA

eW; kdu i) fr

ch, M- ¼of" k'V f"kk{k½ dk; Øe ea l =h; ç.kkyh dks viuk; k x; k gA foHkU
ç"u&i=ka dsfy, eW; kdu ea fuEufyf[kr rhu i {k l fēefyr jgrs g&

- 1- Lo&eW; kdu vH; kl ¼ ijh{kk ea dkbZ vf/kHkj ughz
- 2- vkof/kd l =h; dk; Z ¼ vf/kU; kl dk; Z ijh{kk ea 30 çfr"kr vf/kHkj ½
- 3- l =kUr ijh{kk ¼ ijh{kk ea 70 çfr"kr vf/kHkj ½

iR; d i'ui=@i'ui=ka ds ijke"kl , oa l Ei dZ f"kk{k.k ijke"kl dk; Øe ea de l s de
80 çfr"kr rFkk if"kk{k.k@dk; Z kkyk@f"kk{k.k vH; kl @b.VuI"ki ea de l s de 90 ifr"kr
mi fLFkr j [kus rFkk vf/kU; kl çLrç djus ij gh f"kk{kFkhZ dks l =kar ijh{kk ea l fēefyr gks
dh vuøfr nh tk; sxA f"kk{kFkhZ dks ç"u&i= fo"ksk ds vf/kU; kl rFkk l =kUr ijh{kk ea
vyx&vyx U; Hkre 36 çfr"kr vad ikus ij ml ç"u&i= ea mÙkh.kZ ?kks'kr fd; k tk; sxA
l Hkh ç"u&i=ka dks l Qyrki d d mÙkh.kZ djus ij f"kk{kFkhZ dks vfUre l = ds vUr ea ml ds
çl rka dka ds vk/kkj ij l S) kFUr d rFkk ç; kkkRed ijh{kk dsfy, vyx&vyx Jskh çnku dh
tk; sxA

çFke Jskh	& 60 çfr"kr ; k vf/kd
f}rh; Jskh	& 48 çfr"kr ; k vf/kd ijUrq 60 çfr"kr l s de
r}rh; Jskh	& 36 çfr"kr ; k vf/kd ijUrq 48 çfr"kr l s de

ijUrq fodYi vk/kkfjr ØSMV 0; oLFkk ds vUrxZr fo"ofok |ky; dh l keku; ufr ds vuq kj xSMak fl LVe dks viuk; k tk l drk gA fdl h l eLVj ds fdl h ç"u i=@fdUgha ç"u i=ka dh ijh{kk ea vuqk.k.kz gksus ; k l feefyr u gksus ij f"kk{kFkhZ ml ç"u i=@mu ç"u i=ka ea ml l eLVj dh vkxkeh l =kur ijh{kk ea csl ijh{kFkhZ ds : i ea cB l drk gS ijUrq fdl h Hkh n"kk ea dkbZ Hkh f"kk{kFkhZ , d l =h; ijh{kk ea vf/kdre rhu iz'ui=ka ea gh csl ijh{kFkhZ ds : i ea l feefyr gks l dsckA bl grq ml s ijh{kk vkonu i= Hkj dj okaNr "kq d ds l kFk tek djuk gksckA iz, kskRed ijh{kk ds iz'ui=ka ds csl isj dh ijh{kk fu/kkZjr ijh{kk ds l kFk gh l EHko gksckA ços'k yus dh frfFk l s ikp o'kz ds vUnj f"kk{kFkhZ dks l eLr ç"u i= ¼vflkok; ½ odfYi d , oa ç; kskRed ½ mlk.k.kz djus gksckA

v/; ; u dñz , oaijh{kk dñz

iDsk ijh{kk ikrkoka ds vk/kkj ij r\$ kj efjV , oa vkj {k.k i ko/kkuka ds vuq i v/; ; u dñzka dk vkca/u iDsk ijke"lz ifØ; k ds l e; l fu"pr fd; k tk; sckA iDsk ijke"lz ifØ; k dh l puk fo"ofok |ky; dh csl kbV ij miyC/k dj; h tk; schA p; fur vH; fFkz ka dh l ph Hkh csl kbV ij miyC/k gksckA fo |kFkz ka l s vi\$kk dh tkrh g\$ fd os fo"ofok |ky; dh csl kbV dk voykdu djrs jgA fo"ofok |ky; }kjk vkoAVr v/; ; u dñz fdl h Hkh n"kk ea ifjofrZr ugha fd; s tk; sckA vH; FkhZ dks ikB; de dh l =ka ijh{kk fo"ofok |ky; }kjk fu/kkZjr ijh{kk dñz ij gh nsuh gksckA fo"ksk ifjLFkfr; ka ea #0 800@&"kq d nsdj ijh{kk dñz ifjorZ l EHko gA ijUrq; g ifjorZ iz, kskRed ijh{kk ea ykxw ugha gksckA

vfr egROI wZ funZk

- døy m0i0 jkT; eaewy : i l sfuokl djus okys vH; fFkZ, ka dks gh tkfr vkfn l ECU/kh vkj{k.k ykHk ns gksckA vU; jkT; ds vH; fFkZ, ka dks vukjf{kr Jskh ds vUrxZr gh vkonu djuk gksckA
- ch0, MO ¼of" k'V f" k{k½ dk; Øe ea i0sk grq l eLr okiNr l puvkva ds l kFk vkuykbu Hkjs vkonu i= dh dEl; Wj tujvM gkMzki h ijh{k fu; a=d] ch0, MO ¼of" k'V f" k{k½ i0sk&2017 m0i0 jktf'kz V.Mu eDr fo" ofo |ky; "kkfUrije l DVj&, Q QkQkeÅ] bykgkckn 211021 dks iathdr Mkd vFkok LiHM i kV l s tek "k'd dh fo" ofo |ky; ifr l fgr HkstA fdl h vU; ek/; e l s Hkst k gqk vkonu i= vLohdkj dj fn; k tk; sckA
- i0sk ijh{k vkonu i= l ko/kkuh l s l Ei wZ okiNr l puvkva l fgr HkjA fdl h Hkh =qV dsfy, vki Lo; amRrjnk; h gksckA
- i0sk gks tkus ds mijkUr i0skkffkZ, ka dks vkoDr v/; ; u dñz ij ijke"z d{kvkva o vU; "k{kf.kd fØ; kdyki ka ea viuh mi fLFkr l fuf"pr djuk gksckA
- i0sk ds le; vf/kU; kl iz'ui= ds ikr gks ij vFkok v/; ; u dñz l s ikr dj vf/kU; kl dk; Z l s l EcfU/kr i qLrdk, afu/kkZjr frffk rd ; k ml ds i0z dñz l ello; d dks eV; ka du grq vo"; miyC/k dj k nA vf/kU; kl dk; Z i qLrdkvka ds vflre frffk rd ikr u gks ij vki dk l =kr ijh{k i0sk i= fuxZr ugha gksckA fofHku frffk; ka dh tkudkj h fo" ofo |ky; dh c;l kbV www.uprtou.ac.in ; k v/; ; u dñz l ello; d l s ikr djA
- i0sk gks tkus ij fo" ofo |ky; l s i= 0; ogkj v/; ; u dñz ds ek/; e l s gh djA vki }kjk l h/ks i f'kr i= pka og jftLVMZ vFkok LiHM i kV gh D; ka u gks fo" ofo |ky; }kjk l Kku ea ugha fy; k tk; sckA

fodykax vH; Fkz

- 1- us=ghu ijh{kkFkz ds fy, ijh{kk dk l e; fo"ofok|ky; }kjk fu; ekuq kj vfrfjDr l e; nus dk iko/kku fd; k x; k gA ¼ thOI hO ds funzk fclnq l d; k&xi ds l eku½
- 2- fdl h Hkh ijh{kkFkz dks fo"ksk l fo/kk ugha inku dh tk l drh gS tc rd fd dyifr egkn; dh iWZ vuqfr muds l Ecu/k ea u gkA Jfr y[kd dh Lohdfr iklr gkus ij gh bl dh 0; oLFkk l Hko gks l dschA ¼ thOI hO ds funzk fclnq l d; k iv ds l eku½
- 3- fodykax ijh{kkFkz ka dh ijh{kk Hkary ij djkus gS fo"ksk l fo/kk ¼ thOI hO ds funzk fclnq l d; k xiii ds l eku½
- 4- 40 ifr"kr ; k ml l s vf/kd fodykax ijh{kkFkz ka ds iWZ vugksk ij fyid@iKB; iz kx l gk; d dh l fo/kk miyC/k djkbZ tk l dschA ¼ thOI hO ds funzk fclnq l d; k (I) ds l eku½

ulv & fu%kDr vH; fFkz ka l s vugksk gS fd os iDsk ijh{kk ds nksku vi f{kr l fo/kk ds fy, 10 fnu iWZ i = dsek/; e l s vFkok vU; rjhd l s vkonu dj naft l l s dyifr th dh Lohdfr iklr dj yh tk; A p{kq fodykax vH; Fkz ijh{kk l s 10 fnu iWZ ijh{kk dbnz ds 0; oLFkkid l s Jfr y[kd dk uke vuqsnr dj k yA Jfr y[kd l = 2015&16@2016&17 gkbZ dny@b.Vj ea l feefyr vH; Fkz gks l drk gS ftl dh vdrkfydk o Qk/k s dks i kFkZuk i = ds l kFk ijh{kk dbnz 0; oLFkkid dks miyC/k dj kuk vfuok; Z gkskA

ch0, MO ¼of"kv f"kk½ iB; Øe grq"ki Fki = dk ik: i

ukv& fuEu "ki Fk i = ik: i dks : - 10@& ds uku T; ¼Mf"k; y "ki Fk i = ij ukv/jh }kjk iækf.kr djkdj iLrq
djA tks ykxwu gks ml s dkV (x) nA

I e{kj

I ello; dj] ch0, MO ¼of"kv f"kk½ iB; Øe I fefr
mRrj insk jktf'kz V.Mu eDr fo"fo|ky;]
bykgkkn

eš "ki Fki iB; Øe ?kksk.kk djrk@djr h gfd&

- 1- ešs ----- fo"fo|ky; I s Lukrd ijh{k k o'kz ----- ea -----
ifr"kr vdk ds I kFk mRrh.kz dh gA
- 2- ešs ----- fo"fo|ky; I s ijkLUkrd ijh{k k o'kz -----
ea ----- ifr"kr vdk ds I kFk mRrh.kz dh gA
- 3- eš mRrj insk jktf'kz V.Mu eDr fo"fo|ky; ds ch0, MO ¼of"kv f"kk½ dk; Øe ea iB; Øe grq vgZ gA
; fn Hkfo'; ea ; g Kkr gsk gsf eš iB; Øe grq vgZ ugha Fkk@Fkh rks bl dk iwz mRrjnkf; Ro ejk Lo; a dk
gksk , oaf"fo|ky; }kjk ejk iB; Øe fujLr dj fn; k tk; sk o ejs }kjk tek "kq d dh I eLr /kujkf" k
tCr dj yh tk; xh rFkk tek dh x; h fdl h Hkh /kujkf" k dks fo"fo|ky; I soki I ikus dk eš dkbZ nok
ughad: æk@d: æhA
- 4- ch0, MO ¼of"kv f"kk½ dk; Øe I = 2017&18 ea iB; Øe grq ejs }kjk nh xbZ I eLr I puk, a ejh I okRe
tkudkj h , oaf"okl ds vuq kj I R; gA

fnukd -----

"ki FkdrkZ ds iwz gLrk{kj

Li 'V "kCnka ea uke
iwz irk

ifrj{kk depkjh ,oamudsi@i@h@iRuh dsfy, iek.k&i= dk ik: i

iek.k i=

1/2 iekf.kr fd; k tkrk gSfd Jh@d@Jherh ----- , d ifrj{kk
depkjh@vf/kdkjh gS ftudk j@ ----- gS rFkk uEcj -----gS tks fd
I fØ; I dkjr gS vFkok I fØ; I dkjr Fks vFkok I I Eeku I fØ; I dk I s vodk" k i klr fd; kA
Jh@d@Jherh ----- buds i@i@h@iRuh gA

vkQI j dek.MsV vFkok I ØVjh I tI Z

ckMZ ds gLrk{kj , oa ekgj

fnukd -----

vf/kdkjh dk ijk uke -----

Loraerk I sukuh; ladsvkfJr ief ; k iefh ; k ief dk ief ; k ief dh vfookgr iefh
I sl EcfUkr iek.k i=1/2
iek.k i=

1/2 iekf.kr fd; k tkrk gSfd Jh@dq@* ----- ief@iefh Jh-----
-----fuokl h-----Loraerk
I ake I sukuh Jh@Jherh** -----fuokl h-----
-----dk vkfJr*** ----- gA

Mh,e-@,-Mh,e-

gLrk{kj ekvj I fgr

fnukd ----- vf/kdkjh dk ijk uke -----

ukV&l kFk ea ftykf/kdkjh inRr iek.k&i= ,oa iaku iqlrdk dh I R; kfi r Qk/ks dki h Hkh
vo"; I yXu djA

* ; gk; vkfJr dk uke fy[kk tk; A

** ; gk; Loraerk I sukuh dk uke fy[kk tk; s

*** ; gk; Loraerk I sukuh dk vkfJr ds I kFk I Ecu/k fy[kk tk; A

Mh0,e0 ; k ,OMh0,e0 dk iek.k&i= vko"; d gA