

# e/; i nš k 'kl u rdudh f'k{k ,oadšky fodkl foHkx

## chbZ iB; Øe ds i nš k fu; e I = 2016&17 I sykxw

1	'kl dh; (Govt.) {lš dsfy; s e/; i nš k jkT; 'kl u }kj k ?kš'kr Lo'kl ij vupku i hr v'kl dh;] Lo'kl h ,oa Loforh; ½o'ofok   ky; hu½ bātfu; fjā I hFKvka ea chbZ iB; Øe ds i Fke o'z ea i nš k gsq	i'B 2&15
2	futh (Private) {lš dsfy; s futh 0; kol kf; d f'k{k.k I hFKvka ea chbZ iB; Øe ds i Fke o'z ea i nš k gsq	i'B 16&28
3	fofHku ik: i	i'B 29&41
4	I hFKokj mi yC/k I H/vadh I [ā k ½chbZ	i'B 42&64

I pkyuky; rdudh f'k{k} e/; i nš k  
I ri nk Hou] Hki ky

**e/; inš k jkT; 'kkl u }kjk ?kks"kr Lo'kkl h] vuqku iklr v'kkl dh;] Lo'kkl h ,oaLoforRh; I hFkVka%o'ofok|ky; hu½eaI = 2016&17 I siðsk fu; e**

e/; inš k jkT; 'kkl u }kjk ?kks"kr Lo'kkl h] vuqku iklr v'kkl dh;] Lo'kkl h ,oaLoforRh; %o'ofok|ky; hu½ bat hfu; fjak I hFkVka ea ch-bZ i kB; Øe ea I = 2016&17 I s iFke o"lz ea iðsk ds fy; s iðsk fu; e i kko'khy jgæ s rFkfi ufrxr ifjorZ dh n'kk ea gh fu; eka ea vko'; d I akksku mijkUr 'kkl u vuqfr vko'; d gkxh %&

**2-1 I klu;**

; s fu; e e/; inš k 'kkl u }kjk ?kks"kr Lo'kkl h] vuqku iklr v'kkl dh;] Lo'kkl h ,oaLoforRh; bat hfu; fjak I hFkVka ch-bZ ds iFke o"lz ea iðsk ds fu; e dgyk, xA

**2-2 ifjHkK; a**

bu fu; eka e] tc rd I nHkZ I svU; Fkk vi f{kr u gk% &

- 1- "AICTE" I svfhki r gS vf[ky Hkkjrh; rduhdh f'k{kk ifj"kn ubZ fnYyh
- 2- ^l a Ør iðsk ijh{kk^ I svfhki r gS jkT; 'kkl u }kjk vf/kdr , tã h }kjk vk; kstr iðsk ijh{kk ; Fkk tbbZ %eul%
- 3- pi kB; Øe I svfhki r gã dkbZ i kB; Øe ftl dh uke i }fr I efjpr ikf/kdkjh }kjk vuqkfr dh tk pãdh gã rFkk ftl ds fy; s fdl h ekU; rk iklr fo'ofok|ky; ; k ckMZ ; k I hFkk }kjk vyx I s fMxh@fMlykek inku fd; k tkrk gã %tS s ch-bZ bysDVdy] ch-bZ eðsudy] , el h,] , ech,] Mh-QkekZ vkfn%
- 4- ^o; kol kf; d I hFku^ I svfhki r gS , d h I hFkk; a tks bat hfu; fjak] VDUkyk h i kB; Øeka dks I pkfyr djrh gS
- 5- ^l hch, I bZ^ I svfhki r gS dlnh; ek/; fed f'k{kk e.My] ubZ fnYyh
- 6- ^Mh-Vh-bZ^ I svfhki r gS Mk; jDVj VDUhdy , tã dsku] e/; inš k
- 7- ^jk-xkai kso-^ I svfhki r gS jktho xkãkh i kS| kSxdh fo'ofok|ky; ;] Hkks ky I s gS
- 8- ^i kpk; Z^ I svfhki r gS I hFkk i eð[k
- 9- ^l {ke ikf/kdkjh ¼ -ik-½^ I svfhki r gS e/; inš k+jkT; 'kkl u }kjk ?kks"kr I {ke ikf/kdkjh}
- 10- ^e/; inš k %e-iZ½^ I svfhki r gS e/; inš k jkT; tks 01-11-2000 dks vflrRo ea vk; k gS
- 11- ^, u-vkj-vkbZ^ I svfhki r gS vfuokl h Hkkjrh; dk ogh vFkZ gkxk tks vk; dj vf/kfu; e] 1961 ¼ 1961 dk 43½ dh /kkj 115&x ds [k.M ¼ ¼ ea ml ds fy; sfn; k x; k gS
- 12- ^Jskh^ I svfhki r gS bu pkj Jskh ea I s , d mnkgj.kkFkZ vukjf{kr(UR)] vuq fipr tkfr(SC)] vuq fipr tutkfr(ST), vU; fi NMh tkfr %Øehys j dks NkM edj %OBC)
- 13- ^oxZ^ I svfhki r gS bu pkjka oxkã ea dkbZ Hkh , d mnkgj.kkFkZ I fud(s), Lorærk I æke I sukuh(FF)] Vofudy LVhe(TS), fcuk oxZ(X);

- 14- "OP" I hvka l svflki r gSefgyk ; k i q "k vH; Fkñ
- 15- "F" I hvka l svflki r gSefgyk vH; Fkñ
- 16- ^e/; inš k I hvka^ l svflki r gSe/; inš k jkT; ds fuokfl ; ka ds fy; svkj f{kr I hv(
- 17- \*\*f' k{k.k 'kŷd Nw ; kstuk I hvka\* I s rkRi ; Z , d h I hvka l s gSft l ds I ECU/k ea , vkbz hv/hbz }kjk vuęksnr I eLr I ĄFkkvka ea mudh Lohdr iđsk {kerk ds 5 ifr'kr LFKku vf/kl Ą; (Supernumerary) jgęđ iđsk dęy e/; inš k ds emy&fuokl h vH; fFkz; ka dks ftuds ifjokj dh I eLr L=krks I s dęy okf"kd vk; 6-0 ¼N%½ yk[k : i ; s I s de gđ fn; k tkoskA
- 18- "AI" I hvka l svflki r gSvky bām; k I hv(

2-3 **yxwngksu% ; s fu; e e/; inš k jkT; 'kkl u }kjk ?kks"kr Lo'kkl h] vuęku iklr v'kkl dh; ] Lo'kkl h , oa Loforh; I ĄFkkvka ¼fo' ofo | ky; hu½ dh I ĄFkkvka ea i Fke o"lz ea iđsk ds fu; e dęy; k s A**

2-4 **iđsk fu; e%**

**I eLr I ĄFkkvka ea iđsk dh iđ; k fuEukuđ kj gkxh&**

**2-4-1 LFKkudh mi yC/krk**

**chbz I ĄFkkvka eami yC/k I hVa%**

I-0-	I ĄFkk dk idkj	iđsk {kerk dk ifr'kr I = 2016&17 ds fy; s
1	e/; inš k 'kkl u }kjk Lo'kkl h ?kks"kr , oa vuęku iklr v'kkl dh; bat hf; fjak egkfo   ky; A Lo'kkl h , oa Loforh; ¼fo' ofo   ky; hu½ I ĄFkkvka	90 ifr'kr e/; inš k ds emy fuokfl ; ka ds fy; s I hVa 5 ifr'kr vfuokl h Hkkjrh; I hVa 5 ifr'kr vky bām; k I hVa ¼vfuokl h Hkkjrh; I hVa , oa vky bām; k I hVa fjDr jgus ij e-iz I hvka ea ifjofr½

**uk/ %**

¼d½ fofHku f'k{k.k I ĄFkkvka eami yC/k LFKkudh v | ru tkudkj h ijke'kz ¼Counselling½ I pkyr djus okys I {ke ikf/kdkjh dh os l kbV [www.dtempcounselling.org/](http://www.dtempcounselling.org/) [dte.mponline.gov.in](http://dte.mponline.gov.in) ij mi yC/k djkbz tkoskA

¼k½ ; fn fdl h ubz I ĄFkk dks vuęfr inku dh tkrh gđ ; k fdl h fo | eku I ĄFkk ea LFKkudh I Ą; k dks ifjofr½ fd; k tkrk gđ ; k fo | eku I ĄFkk ea nŷ jh ikjh ¼ d.M f'kQV½ ikjġk djus dh vuęk ml o"lz dh 30 tw ; k ml ds igys I eępr ikf/kdkjh }kjk inku dh tkrh gđ rks ml s ml o"lz ds ijke'kz ¼dkmā fyak½ ea I ekfo"V fd; k tk I dsk] c'krđ fd I ĄFkk us I Ąf/kr fo' ofo | ky; I s I Ec) rk rFkk jkT; I jdkj I svuęk iklr dj yh gks rFkfi fo | eku I ĄFkkvka dh Lohdr LFKkudh I Ą; k ea ifjor½ gkus dh

n'kk e] ml ds fy, l æf/kr fo'ofok|ky; l s i q% l Ec) rk i klr djus dh  
'krZ ykxw ugha gkschA

¼k&1½ fo|eku l æFkk@ikB; Øeka dh fu]rjrk vf[ky Hkkjrh;  
rduhdh f'k{kk ijh'kn ubZ fnYyh ,oa l æf/kr fo'ofok|ky; }kjk  
l æ) rk inku ugh dh tkrh gS rks ,d h l æFkkvka dks dkmā fyax ea  
'kkfey ugh fd; k tk; skA

## 2-4-2 LFkkukadk vlu@vkj{k.k

### 2-4-2-1 e/; inšk dsey fuokl ; ladsfy; s l wa

e/; inšk 'kkl u }kjk ?kks'kr Lo'kkl h] vuoku i klr v'kkl dh;  
bat hfu; fjax egkfo|ky; k] Lo'kkl h ,oa Loforrh; l æFkkvka ¼fo'ofok|ky; hu½  
ds chbz l æFkkvka ea i ošk gsrq vuq fpr tkfr] vuq fpr tutkfr rFkk vU;  
fi NMh tkfr ¼Øehys j dks NkMdj½ Jf.k; ka ds fy, Øe'k% 16] 20 rFkk 14  
ifr'kr l hvka dk vkj{k.k jgsxA i ošk ijh{kk ds vk/kkj ij ; fn f}rh; pj.k  
dh dkmā fyax vk; kfr dh tkrh gS rc i Fke pj.k ds mijkUr foHkkUu  
Jf.k; ka ea fjDr LFkkuka dks mijkUr ifr'kr ds vuq kj i q% ifjofr-  
(Redistribution) fd; k tkoxkA

#### fvli .lh %

¼v½ foHkkUu vkj{kkr Jf.k; ka ea l s mEehnokj dōy , d gh Jskh ea vkj{k.k dk nok dj  
l drk gā

¼c½ ftl Jskh ea i ošk gsrq nok fd; k tk jgk gkš mEehnokj dks ml l s l æf/kr i ek.k  
i = bl fu; e i lrdk eafn, x, fu/kkZjr ik#i ea ijke'kz (Counselling) ds nšku  
i l r r djuk vfuok; Z gā

### ¼d½ e/; inšk dh vuq fpr tkfr (SC) rFkk vuq fpr tutkfr (ST) Jskh %

,d k mEehnokj tks e/; inšk dh vuq fpr tkfr (SC) vFkok vuq fpr  
tutkfr (ST) Jskh ea gksus l ækh ik=rk dk nok djrk gš ml s bl fu; e  
i lrdk eafn, x, fu/kkZjr ik#i & 1 ea l {ke vf/kdkjh }kjk tkjh fd; k x; k  
iek.k i = i l r r djuk vko'; d gksxA ¼e/; inšk 'kkl u] l keU; iz kkl u  
foHkkx ¼vkj{k.k i dks B½ dk vknsk Øekad , Q&7&2@96@v-iz@, d] fnukad  
01 vxLr] 1996 rFkk 'kkl u }kjk bl l ækh ea tkjh fd; s x; s uohu fn'kk  
funš k nš kš

### ¼k½ e/; inšk dh vl; fi NMh tkfr ¼Øehys j dks NkMdj½ (OBC) Jskh %

,d k mEehnokj tks e/; inšk dh vl; fi NMh tkfr ¼Øehys j dks NkMdj½  
Jskh ea gksus l ækh ik=rk dk nok djrk gš ml s bl i ošk fu; e i lrdk ea  
fn; s x, fu/kkZjr ik#i & 2 ea l {ke vf/kdkjh }kjk tkjh fd; k x; k  
iek.k i = i l r r djuk vko'; d gksxA ; fn l {ke ikf/kdkjh }kjk tkjh fd; k x; k

iæk.k i = **30 vi&y 2013** ds i&Z tkjh fd;k x;k gks rks mEehnokj dks ifjokj dh dgy okf'kZd vk; dk uohure vk; iæk.k i = I {ke if/kdkjh }kjk tkjh fd;k x;k gks vFkok vk; iæk.k i = I ædkh e/; in&sk 'kkl u] I keku; izkkl u foHkkx] ea=ky; ds ifji = Øekad I h&3&7&2013&3&, d] fnukad 25@09@2014 dks tkjh fun&kkud kj vk; ckr- Lo iækf.kr ?k&sk.kk&i = **ik#i&10** ea ijke'kZ ds le; iZr&r djuk g&sk A ¼n&[ka e/; in&sk 'kkl u] I keku; izkkl u foHkkx ¼vkj{k.k iz&ksB½ dk v&n&sk Øekad ,Q&7&2@96@ vk-iz@d] fnukad 12 e&pl 1997 ,oa v&n&sk Øekad ,Q&7&16&2000@vk-iz@d] H&ks i ky fnukad 06-07-2000 rFkk 'kkl u }kjk Øeh&y&s j ds I ædk ea tkjh fd;s x;s uohu fn'kk fun&kk½

**¼&½ tEew ,oa dk'ehj jkT; ds foLF&fi rka dh I H&a (J & K Migrants Seats)**

I eLr Lo'kkl h bat&fu; fja& egkfo |ky; ka ds iR; d I ædk; ¼&½ ea Loh&r i&sk {kerk dh , d I H&V d'ehj foLF&fi r ifjokj ds i&@i&=; ka ds fy, vkj{kr j&schA v&pk i&kr v'kkl dh; I æ&F&kk&a rF&kk Lof&Rr; I æ&F&kk&a ea , d&, d I H&V i&sk {kerk ds v&rf&jDr vf/kl æ; k ds (over and above)v&kkj ij mi&y&C/k g& bl ox&Z ds v&rx&r i&sk g&rq v&konu djus ok&y&s mEehnokj dks fu/kk&Zj&r **ik#i&7** ea tEew ,oa dk'ehj ds i&f/k&N&r vf/k&dkjh }kjk in&Rr iæk.k&i = iZr&r djuk g&skAch&b&zi&kB; Øe ea i&sk j t&b&b&Z ¼&su&1&2016 i&sk ij&h&kk dh ; k& ; rkØe¼&ef&jV½ ds v&kkj ij fd;s tk; &A

bl h ox&Z ds v&rx&r e/; in&sk+ I æk ds , d s vf/k&dkfj; ka , oa de&pk&j; ka ds i&@i&=; ka dk& ftudh in&LF&ki uk tEew ,oa d'ehj jkT; ea v&kr&ok&n&h x&rf&of&k; ka ds fu; æ.k ea j&gh g&sk v&ls ftuds i&@i&=; ka us tEew ,oa d'ehj jkT; I s v&g&dkjh ij&h&kk m&Rr.h.k&Z dh g&sk dks H&kh vkj{kr LF&kk&a ds v&rx&r i&sk dh ik=rk g&schA , d s mEehnokj ka dks fu/kk&Zj&r **ik#i&8** ea iæk.k&i = i&kr dj iZr&r djuk g&sk&A ikB; Øe ea i&sk j t&b&b&Z ¼&su&1&2016 i&sk ij&h&kk dh ; k& ; rkØe¼&ef&jV½ ds v&kkj ij fd;s tk; &A

**¼&½ tEew ,oa dk'ehj jkT; ds fu&okl ; ka dh I H&a (J&K Residents Seats)**

e/; in&sk 'kkl u }kjk ?k&s'kr Lo'kkl h] v&pk i&kr v'kkl dh; bat&fu; fja& egkfo |ky; k& rF&kk Lo'kkl h , oa Lof&Rr; I æ&F&kk&v&ka ea v&ky b&f&M; k I H&V ka ea I s , d&, d I H&V iR; d I æ&F&kk&v&ka ea vkj{kr dh xb&Z g&A

**¼&½ f'k{k.k 'W&d NW ; k&tuk ds v&rx&r mi&y&C/k I H&a**

**(Tution Fee Waiver Scheme):-**

, -v&kb&Zl h-Vh-b&Z }kjk 'k&f&l r I eLr I æ&F&kk&v&ka ea rhu@pkj o"kh&Z ] fM&x&h] fM&y&kek , oa i&kt&V fM&y&kek ikB; Øeka ds fy, f'k{k.k 'k&y&d ea NW dh ; k&tuk v&fuok; Z : i I s y&kw g&sch ftl ea i&fr ikB; Øe Loh&r i&sk {kerk ds 5 i&fr'kr LF&ku vf/kl æ; : I k I s mi&y&C/k g&sk&A , d s v&H; F&kh&Z ftuds v&f&H&kk&od&ka dh okf'kZd vk; 6-0 y&k[k : i ; s I s de g&sk bu LF&kk&a ds fy, i&sk g&rq ik=

gkxk f'k{k.k 'k'yd ea NW dh ; kstuk ds vrxr fj ; k ; r døy f'k{k.k 'k'yd dh jkf'k t\$ k fd iðsk rFkk Qhl fofu; ked l febr }kjk fu/kkZjr dh xbz gk\$ rd l hfer gksch vks f'k{k.k 'k'yd ds vrfjDr vU; l eLr 'k'yd vH; fFkz ka Onkjk ogu fd, tk, xA bl Jskh ds vH; FkhZ mi yC/k u gksus ij] ; s LFkkv vU; iðxZ ds vH; fFkz ka l s ugha Hkjs tk, xA bl Jskh ds vrxr iðf'kr vH; FkhZ dks l Ei wZ ikB; Øe vof/k ea viuh ckp ; k l LFkk ifjorZu dk vf/kdkj ugha gkskA bu LFkkvka ds fy, ijke'kZ %dkmā fyax½, oa iðsk ifØ; k ml h izdkj l s gksch] t\$ h fd fu; fer iðsk ds fy; s l {ke ikf/kdkjh }kjk vf/kl fpr dh tk, A bl ; kstuk ds v/khu døy e/; in\$sk ds ewy fuokl h vH; FkhZ gh iðsk ds ik= gkxkA

**¼k½ {k\$rh; vkj{k.k (Horizontal Reservation)%**

'kkl u }kjk ?kks'kr Lo'kkl hj vupku iklr v'kkl dh; bat hfu; fjak egkfo | ky; ka ea l Hkh Jf.k; ka ea l Sud(S)] Lorark l æke l sukuh(FF)] rFkk Vdfudy LVhe(TS) oxZ ds mEehnokjka grq fuEukuq kj {k\$rh; vkj{k.k jgsk&

¼v½ ch-bZ ikB; Øe ea vukj{kr(UR),vuq fpr tkfr(SC),vuq fpr tutkfr(ST),rFkk vU; fiNMh tkfr(OBC) %Øehys j dks NkMøj½ ds vrxr l Sud(S),Lorark l æke l sukuh(FF), fodykx (H), , ul hl h (NCC) rFkk Vdfudy LVhe(TS)oxZ ds mEehnokjka ds fy, {k\$rh; vkj{k.k Øe'k%5] 3] 3] 2 rFkk 1 ifr'kr jgsk A

**l sud oxZ(S) %&**

l sud oxZ ea ifrj{kk deþkj; ka ds : i ea l ðk dj pps HkriwZ l sud] dk; jr ifrj{kk deþkj rFkk , d s ifrj{kk deþkj ftudh l ðk ds nk\$ku eR; q gks pph gks ; k tks l ðk ds nk\$ku LFkkbz : i l s fodykx gks x; s gkA bl oxZ ds vrxr iðsk grq nok djus okys mEehnokj dks bl vk'k; dk iek.k i= iLr djuk gksk fd] og e/; in\$sk ea 0; oLFkkfir HkriwZ l sud dk i@i@h gA HkriwZ l sud l srkRi ; Z , d s 0; fDr l sgS tks Hkjr l jdkj] j{k ea-ky; }kjk tkjh dh xbz HkriwZ l sud dh ifjHkk"kk ds vrxr vkrk gA

HkriwZ l sud ds i@i@h gksus ds QyLo: i iðsk dk nok djus okys mEehnokj dks vius firr@ekrk dk HkriwZ l sud l ækh iek.k&i= bl fu; e iqlrdk ea fn; s x; s fu/kkZjr **ik#i&3 Hox ¼v½** ea rFkk vius firr@ekrk ds e/; in\$sk ea 0; oLFkkfir gksus l ækh iek.k&i= **ik#i&4** ep l æf/kr ftys ds ftyk l sud dY; k.k vf/kdkjh ¼v½ dk inuke l fpo ftyk l sud ckM½ l sikr dj iLr djus gkxkA

**vFlok**

og e/; in\$sk ds ckj inLFk , d s ifrj{kk deþkj dk@dh i@i@h g\$ tks e/; in\$sk dk okLrfod fuokl h gA ¼v½ iek.k i= **ik#i&3 Hox¼v½** eM mEehnokj

dks vius firnk@ekrk ds e/; inšsk dk okLrfod fuokl h gksus l ædkh iæk.k&i = **ik#i&6** ea iLrç djuk gksckA

**vFlok**

og 1 tuojhj 2016 dks vFlok ml ds iwZ dh frffk l s iðsk dh frffk rd e/; inšsk ea inLFk ifrj{kk deþkjh dk@dh i@i@h gð ¼ iæk.k i = **ik#i&3** Hkx%½ ea ½

**fVli.kh %** l sud oxZ ds vrxr fdl h mEehnokj dh ik=rk ds l ædk eafdl h l ng vFlok fookn dh fLFkr ea l pkyd l sud dY; k.k e/; inšsk }kjk fn; k x; k fu.kz vñre gksckA

**Loraerk l æte l sukuh oxZ (FF)%**

Loraerk l æte l sukuh oxZ ea Loraerk l æte l sukfu; ka ds mu i@ka@i@; ka , oa i@s=ka@i@s=; ka@ukfr; ka@ukfruka dks iðsk dh ik=rk gksch tks bl fu; e i qLrdk ds vuq kj e/; inšsk ds okLrfod fuokl h gksus dh 'krZ i wZ djrs gð bl fu; e ds iz kstu ds fy; s Loraerk l æte l sukuh l s rkr; l; g gS fd ml dk uke e/; inšsk ds l æf/kr ftys ds dyDVV/ ea j [kh gpZ l ph ea i at hñr gð

**fVli.kh %** loraerk l æte l sukuh oxZ ds vrxr iðsk grq bPNd mEehnokjka dks e/; inšsk ds l æf/kr ftys ds dyDVj l s **ik#i&5** ea iæk.k&i = iklr dj iLrç djuk gksckA døy dyDVj vFlok ml ds }kjk ikf/kdr vf/kdkjh }kjk tkjh fd; k x; k iæk.k&i = gh mEehnokj dk bl oxZ dk gksus l ædkh , d ek= ošk iæk.k i = gksckA

**fodykæ mEehnokjæ dh l hvæ (Physically Handicapped Candidates Seats)%**

, d s fu%kDr mEehnokj ftudk fu%kDrnk 40 ifr'kr ; k 40 vf/kd gS , oa tks fu; e i qLrdk ds vuq kj e/; inšsk ds eny fuokl h gksus dh 'krZ dks i wZ djrs gð ds fy, ckpokj iðsk {kerk ea 3 ifr'kr l hvæ dk {kfrt(Horizontal) vkj {k.k l eLr Jf.k; ka ; Fkk vukj f{kr (UR), vuq fipr tkfr(SC), vuq fipr tutkfr (ST), vU; fi NMh tkfr ¼ Øhehys j dks NkMæj ¼ OBC) ea miyC/k jgsk A

**fVli.kh %**

1- ; fn {kfrth; vkj {k.k ds fo: } fodykæ mEehnokj ds vuq yC/k gksus ij l hv fjDr jgrh gS rks , d h l hvæ dks ml h Jskh ds Nil oxZ ¼ cuk oxZ x½ ea ifjorZ fd; k tk l dskA

2- bu l hvæ ds fo: ) iðsk dk nok djus okys mEehnokj dks **fuEukdr nsk iæk.k i = vlo'; d : i l s dml fyæ ds nsk ku gh iLrç djuk vfuok; Zgsk&**

¼ ½ ftyk fpdfRI k emy }kjk fodykærk iæk.k i = ( rFkk

1/2 v/kh{kd] Hkkjr ljdkj] Je ea=ky;] fodykacka grq 0; kol kf; d  
i qokl dnz (Superintendent, Vocational Rehabilitation Centre  
for Physically Handicapped, Govt. of India, Ministry of  
Labour) ufi; j Vkmuj tcyij }kjk tkjh ikB; Øe ik=rk  
iek.k&i= iklr dj iLrç djuk gkA

**,u-l h-l h- bchp Jskh çek.k i= mYkh.kZ mEehnokjlagrqvkj{k.k**

e/; insk ds ,u-l h-l h- ds bchp Jskh çek.k i= mYkh.kZ mEehnokjka ds fy,  
'kkl dh; @vunpu çklr batfhu; fjax egkfo |ky; ka ea nks çfr'kr LFkku  
vkjfk{kr jgA

**VSDudy LVhe 1/2S1/2oxZ%**

VSDudy LVhe oxZ ea e/; insk ds emy fuokl h mEehnokjka dks ch-bZ  
ikB; Øeka ea iDsk dh ik=rk gkxh] ftUgkaus ek/; fed f'k{k eMy] e/; insk  
vFkok fdl h vU; ekU; rk iklr ckMZ l s 10\$2 izkkyh dh ckjgoha d{k dh  
ijh{k Hkkrdh rFkk xf.kr eq; fo"K; ds :i ea rFkk  
jl k; u@ck; kVDukykt h@ck; ksykt h@rdudh 0; kol kf; d ea l s , d fo"K;  
ds l kFk mRrh.kZ ds l kFk&l kFk e/; insk fLFkr fo'ofok |ky; l s fdl h Hkh  
batfhu; fjax ckp ea f=0"kh; fMykek (Diploma) mRrh.kZ fd; k gkA

**fcuk oxZ 1/2Nil Class 1/2K 1/2%**

tk mEehnokj mi jkDr oxka ea l s fdl h Hkh , d oxZ ds varxh iDsk dk  
mEehnokj ugha gksk] ml s ml dh l cfr Jskh ds varxh pfuk oxB(X) dk  
mEehnokj ekuk tkoskA

**1/2 efgyk (F) mEehnokjlagrqvkj{k.k**

ch-bZ ikB; Øe ea iR; d Jskh , oa oxZ ds varxh efgyk mEehnokjka  
grq 30 i fr'kr l hvka dk pdEi kVeb/ykbTMB vkj{k.k mi yC/k jgsk A , d h  
l hvka dks 1/2F 1/2 n'kkZ k tkosk A

efgyk mEehnokjka ds fy, vkj{k.k ; Fkkl Hko l fFkokj , oa ckpokj gksk A

**fvli .k%** fdl h oxZ 1/2Class 1/2 fo'kSk ea efgyk mEehnokj mi yC/k u gkus dh  
n'kk ea fjDr l hvam l h oxZ ds vki u 1/2OP 1/2 mEehnokjka l s Hkh tkoskA oxZ  
fo'kSk ea vki u mEehnokj Hkh mi yC/k u gkus dh n'kk ea fjDr l hvam l h  
Jskh 1/2Category 1/2 ds fcuk oxZ 1/2X/OP 1/2 mEehnokjka ds }kjk Hkh tkoskA

**1/2 e/; insk jkT; 'kkl u ds prfjz Jskh ds depkjh rFkk xjhch j{k ds  
uhps ds Lrj ds 0; fDr; kads i@i@; ka ds vfrfjDr l fo/kk%**

ch-bZ ikB; Øe grq ; fn fdl h Jskh dh ; kx; rkØe 1/2esjV 1/2 l pph ds , d s  
mEehnokj] tks e/; insk jkT; 'kkl u ds prfjz Jskh ds depkjh vFkok xjhch  
j{k ds uhps ds Lrj ds 0; fDr; ka ds i@i@-h gk] rFkk fdl h l fFkk fo'kSk



ea iðsk ysus ds bPNd gk rks mlga dkmál fyak ifØ; k ea muds orðku fuokl LFkku ds jktLo l Hkkx ea fLFkr e/; inðk jkT; 'kkl u }kjk ?kks"kr Lo'kkl h vupku iklr v'kkl dh; batifu; fjax egkfo |ky; ka , oa Lo'kkl h , oa LoforRh; l hFkk dk vkod/u fd; k tk l dsk ijarq mlga ckp dk vkod/u iðf'kr l hFkk ea mudh efjV ds vk/kkj ij fd; k tkoskA bu mEehnokjka ds fy; sbl iðkj bPNr l hFkk dk puko e/; inðk jkT; 'kkl u }kjk ?kks"kr Lo'kkl h] vupku iklr v'kkl dh; batifu; fjax egkfo |ky; k , oa Lo'kkl h , oa LoforRh; l hFkkvka ea ijh LohNr iðsk {kerk rd miyC/k jgskA , d s mEehnokjka dks muds orðku fuokl LFkku ds jktLo l Hkkx ds vfrfjDr vU; LFkkuka ea fLFkr l hFkkvka ea mijkDr l fo/kk dk ykkh iklr ugha gskA pEcy rFkk gskakckn l EHkkx ea 'kkl dh; vFkok vupku iklr l hFkk, Wugh gksus ds dkj.k bu l EHkkxka ds fuokl jr~ mEehnokj Øe'k% , e-vkbZVh- l -] Xokfy; j rFkk ; wkbZVh-] vkj-t-h-i-h-ogh] Hkkx ky ea iðsk ys l drs gA

**2-4-2-1** **h %pxjch j[WB** ds uhs ds Lrj ds 0; fDr; ka ds i@i f=; ka dks bl vk'k; dk iek.k&i= fd muds fir k@ekrk xjch j[kk ds uhs ds Lrj ds 0; fDr; ka dh Jskh ea vkrs gA l {ke vf/kdkjh l s iklr dj dkmál fyak ds l e; iLr djuk vko'; d gskA e/; inðk jkT; 'kkl u ds prfKZ Jskh ds depkj; ka ds i@i f=; ka dks vi us fir k@ekrk ds fu; kDrk l s bl vk'k; dk iek.k i= fd muds fir k@ekrk jkT; 'kkl u ds prfKZ Jskh ds depkj gA iklr dj iLr djuk vko'; d gskA

**2-4-2-2 ,u-vkj-vbz (NRI) l hVa%**

l eLr l hFkkvka ea ftuea , vkbZ hVhbZ }kjk iðsk {kerk dh 5 ifr'kr l hVa vfuokl h Hkkjrh; mEehnokjka dks iðsk nsus ds fy; s vuøfr nh tkosch mu ij iðsk e/; inðk jkti= ea iðkf'kr vfuokl h Hkkjrh; vH; fFkZ ka ds iðsk l s l a/kr fu; e \*\*iðsk %v f[ky Hkkjrh; rdudh f'k{kk ij "kn~ }kjk vuøksnr ikB; Øeka ea vfuokl h Hkkjrh; dks vkj {k.k½ fofu; e] 2011\*\* fnukd 19 eb] 2011 ds vuq kj fn; s tkoskA

**2-4-2-3 vky bM; k (AI) l hVa%**

l eLr l hFkkvka ea ftuea , vkbZ hVhbZ }kjk iðsk {kerk dh 5 ifr'kr l hVa vky bM; k mEehnokjka dks iðsk nsus ds fy; s vuøfr nh tkoskA

**2-4-3 iðsk grqik=rk %**

**1½ tskHkjr dk ukxfjd gks**

**2½ 'kK.kd vgrk**

**½** ch-bZ ikB; Øe ea iðsk grq mEehnokj dks fuEufyf[kr ea l s dkbZ Hkh , d ijh{kk mRrh.kZ gskuk vko'; d g%

ek/; fed f'k{kk eMy] e/; inðk vFkok fdl h vU; ekU; rk iklr ckMZ l s 10\$2 izkkyh dh ckjgoha d{kk dh ijh{kk HkkSrdh rFkk xf.kr e[; fo"K; ds : i ea rFkk j l k; u@ck; k/DukyKt h@ck; ksyKt h@rdudh 0; kol kf; d ea l s , d fo"K; ds l kFk mRrh.kA

mijkDr fo"k; ka ea l fEefyr : i l s U; ure 45 ifr'kr vad gksuk vko'; d gS je/; inSk ds ewfuokl h vud fipr tkfr@vud fipr tutkfr@vU; fi NIMk oxZ 1/2 dshys j dks NIMedj 1/2 ds fy; s U; ure 40 ifr'kr vadka ds l kFk mRrh. kZ gksuk vfuok; Z gksxA

**UKW %&**

1- , d s mEehnokj Hkh iDsk ds fy; sik= gksaftUgksa vgbkjh ijh{kk Nika d 1/2 ds l kFk mRrh. kZ dh gksch fdUrq mijkDrku d kj U; ure ifr'kr dk cak u ykxw gksx ftl ea x d vad ugha tkM s tk; xA

2- , d s mEehnokj ftudh vgbkjh ijh{kk dh vad l ph x fMax fl LVe ij vk/kfjr gS vad l ph eafn; sifjorU l = vud kj xM dks vadka ea ifjofr r djuk gksxA

3- tbbZ 1/2 2016 dh iDsk ijh{kk ea , d s l eLr mEehnokj tks vgbkjh ijh{kk ea l = 2015 & 16 ea l fEefyr gks jgs gS Hkkx ys l drs gS i j r q mlga ijke' kZ ds l e; vgbkjh ijh{kk dh ewy vad l ph iLr r djuh gksxA

**3 1/2 e/; inSk ds oLrfod fuokl h l e d h vko'; drk; a**

**M.P. Domicile Requirements 1/2**

e/; inSk jkT; 'kkl u }kj k ?kks'kr Lo'kkl h l l Fkkvka , oa vuqku iklr v'kkl dh; l l Fkkvka dh l hVa rFkk Lo'kkl h , oa LofRrh; 1/2 o' ofo | ky; hu 1/2 l l Fkkvka bat hfu; fja x egkfo | ky; ka dh ch-bZ dh l hVka ds fo: ) d o y , d s mEehnokj ka dks 1/4 sud oxZ ds v r x r vkj {k. k dk nok djus okys mEehnokj ka rFkk tEew dk' ehj jkT; ds foLkfi r oxZ ds mEehnokj ka dks NIMedj 1/2 iDsk grq p; u ds fy; s ik= rk gksch %&

1- e/; inSk 'kkl u] l keU; iZ kkl u foHkkx] ea-ky; ds i= Øeka d l h & 3 & 7 & 2013 & 3 & , d fnuka d 29 tu] 2013 ds vud kj 'kSf. kd l l Fkkvka ea nkf [kys ds fy; s l {ke ikf/kdkjh 1/2 uk; c rgl hynkj@rgl hynkj 1/2 }kj k tkjh LFkkuh; iek. k & i = **ik: i & 6** vud kj vFkok LFkkuh; fuokl h iek. k i = l e d h e/; inSk 'kkl u] l keU; iZ kkl u foHkkx] ea-ky; ds ifji= Øeka d l h & 3 & 7 & 2013 & 3 & , d] fnuka d 25@09@2014 dks tkjh funZ kku d kj LFkkuh; fuokl h grq Lo iekf. kr ?kks. k k & i = **ik# i & 6 1/2** ea l yXu gS iLr r djuk vko'; d gA

**2-4-4 iDsk dh jfr**

jkT; 'kkl u }kj k vf/kN r d bnh; ek/; fed f'k {kk e. My] ubZ fnYyh }kj k vk; kS tr dh tkus okyh tbbZ 1/2 2016 dh ?kks'kr vkybM; k j d ds vk/kkj ij ch-bZ ea iDsk fn; s tk; xA ; l h ch, l bZ }kj k tbbZ 1/2 ds fy; s viukbZ xbZ ukeZ yk b t s ku i f Ø; ku d kj mi j k r ?kks'kr vkybM; k j d d o y /kukRed l exZ vad (positive composite score) iklr mEehnokj gh ik= gksxA

## 2-5- iðsk dh ifø;k

### 2-5-1 vlu ykbū vlu dsi dkmā fyā iðsk ifø;k Online Offcampus Admission Procedure

jkt; ljdkj }kjk fdl h fof'k"V ikB; Øe ds fy, vku ykbū vlu dsi dkmā fyā ¼ jke'k½ l pkyr djus dk fofu'p; fd, tkus dh n'kk ea jkt; ljdkj }kjk bl iz kstu ds fy, ?kks"kr l {ke ikf/kdkjh} foLrr dk; Øe dks vāre : lk nsxk vkj iðsk dh ifø;k rFkk fofHku vāre frfFk; ka ¼dV vlu Mv/½ ?kks"kr djrs gq osl kbV ij miyC/k dj, xA vlu ykbū vlu dsi dkmā fyā dh iðsk ifø;k e/; iðsk jkti= ea iðkf'kr iðsk fu; e 2008 ¼ Fkk l ākks/kr½ ds vud kj jgsxA

### 2-5-2 vfuokl h Hkjr; ka ds LFkka ds fo: ) iðsk dh ifø;k

2-5-2-1 l eLr l l Fkkvka ea ftuea , vkbū hv/hbz }kjk iðsk {kerk dh 5 ifr'kr l hvā vfuokl h Hkjr; mēhnokja dks iðsk nsus ds fy; s vuf' nh tkoxh mu ij iðsk e/; iðsk jkti= ea iðkf'kr vfuokl h Hkjr; vH; fFkz ka ds iðsk l s l cā/kr fu; e \*\*iðsk ¼v/[ky Hkjr; rduhdh f'k{k ikfj"kn~ }kjk vuf'kr ikB; Øeka ea vfuokl h Hkjr; dks vkj {k.k½ fofu; e} 2011\*\* fnuad 19 eb] 2011 ds vud kj fn; s tkoxA

2-5-2-2 vfuokl h Hkjr; ds fjdR LFkka dk l āfjorū vfuokl h Hkjr; ka ds fjdR LFkka] tS k fd vfuokl h Hkjr; ds u Hkjs x; s LFkka dks l {ke ikf/kdkjh }kjk e/; iðsk ds evfuokl ; ka ds LFkka ea l foyhu dj fn, tk, xS rFkk bu LFkka dh ifrZ l {ke ikf/kdkjh }kjk e/; iðsk ds evfuokl ; ka ds LFkka dh iðsk ifø;k ds vud kj dh tk, xhA

### 2-5-3 fonsh ukxfj dka Hkjr; ev ds ukxfj dka ¼ hvkbZvks@Hh nshā ea dk; jr Hkjr; ev ds ukxfj dka ds cly dka ¼ hvkbZvks@Hh nshā ea iðsk &

¼ d½ , d h l l Fkk; a ftuga , vkbū hv/hbz ds vuf'kr ea fonsh ukxfj dka@Hkjr; ev ds ukxfj dka ¼ hvkbZvks@Hh nshā ea dk; jr Hkjr; ev ds ukxfj dka ds cly dka ¼ hvkbZvks@Hh nshā ea iðsk & ¼ d½ , d h l l Fkk; a ftuga , vkbū hv/hbz ds vuf'kr ea fonsh ukxfj dka@Hkjr; ev ds ukxfj dka ¼ hvkbZvks@Hh nshā ea dk; jr Hkjr; ev ds ukxfj dka ds cly dka ¼ hvkbZvks@Hh nshā ea iðsk &

¼ d½ , d h l l Fkk; a ftuga , vkbū hv/hbz ds vuf'kr ea fonsh ukxfj dka@Hkjr; ev ds ukxfj dka ¼ hvkbZvks@Hh nshā ea dk; jr Hkjr; ev ds ukxfj dka ds cly dka ¼ hvkbZvks@Hh nshā ea iðsk & ¼ d½ , d h l l Fkk; a ftuga , vkbū hv/hbz ds vuf'kr ea fonsh ukxfj dka@Hkjr; ev ds ukxfj dka ¼ hvkbZvks@Hh nshā ea dk; jr Hkjr; ev ds ukxfj dka ds cly dka ¼ hvkbZvks@Hh nshā ea iðsk &

## 2-6 iðsk grq; u i) fr

**2-6-1** ch-bz iKB; Øe ea iðsk grq mEehnokjka ds p; u ds fy; s dlnh; ek/; fed f'k{kk e.My] ubz fnYyh }kjk iðsk ijh{kk tbbz %su/2016 l pkyr dh tkoxhA

### **2-6-2 iðsk ijh{kk tbbz %su/2016 ds vðlaeavf/kkj**

jk"Vh; Lrj ij vk; kstr [ksydm ifrLi/kkZ ea Lo.kZ ind iklr djus okys e/; iðsk ds Nk=&Nk=kvka dks dlnh; ek/; fed f'k{kk e.My] ubz fnYyh }kjk vk; kstr tbbz %su/2016 iðsk ijh{kk ea ukezykbt'sku ds i'pkr-iklr iklrkadka ds vk/kkj ij 10 ifr'kr vðka dk vf/kkkj ndj esjV l ph ea LFku fu/kkZjr fd; k tk; skA mEehnokj dks jk"Vh; Lrj ij vk; kstr [ksydm ifrLi/kkZ ea Hkkx ydj Lo.kZ ind iklr djus ds fo"k; ea fu/kkZjr **ik#i&9** ea iek.k&i = l pkyd] [ksy ,oa; ød dY; k.k foHkkx] eoiD 'kkl u l s iklr dj iLrø djuk gskA , s mEehnokj tks 10 ifr'kr vðka dk vf/kkkj fy, gø esjV l ph ea leku vð iklr ml mEehnokj l s uhps j [kk tk, xk ft l s , s k vf/kkkj iklr ugha gA

### **2-6-3 ;kk; rk Øe l fp; ka**

**2-6-3-1** tbbz %su/2016 ea vkly/bfM; k jðl ds vk/kkj ij ch-bz iKB; Øe grq dlnh; ek/; fed f'k{kk e.My] ubz fnYyh }kjk , dhdr ;kk; rk Øe l fp; ka Common Merit Lists% mi yC/k djkbz tkoxhA

**2-6-3-2** chbz iKB; Øe grq iðsk grq i k=rk j [kus okys mEehnokjka dks l LFkk ,oa bat hfu; fja x ckp dk vkoà/u dlnh; ek/; fed f'k{kk e.My] ubz fnYyh %tbbz %su/2016%}kjk r\$ kj dh xbz ;kk; rk Øe l fp; ka Common Merit esjV ds vk/kkj ij fd; k tk, xkA

### **2-6-3-3 leku dy vð iklr ijh{kk la dh ikjLifjd ikoh. ; rk**

(Inter-se Merit) leku dy vð iklr djus okys mEehnokjka dh ikjLifjd ikoh. ; rk (Inter-se Merit) ogh ekU; gskh t\$ k fd dlnh; ek/; fed f'k{kk e.My] ubz fnYyh }kjk vk; kstr tbbz %su/2016 iðsk ijh{kk fu; ekuq kj fu/kkZjr dj esjV l ph inku dh xbz gkA

### **2-6-4 iðsk i fØ; k dh l kll; tkudkj %**

2-6-4-1 e/; iðsk ds eny fuokl h dh l hvkq vkly/bfM; k l hvkq f'k{k.k 'kyd NW ; kstuk l hvkq tEew d'ehj foLFkkfir ,oa tEew d'ehj fuokl h l hvka ds fy; s chbz iKB; Øe ea iðsk dpy dlnh; ek/; fed f'k{kk e.My] ubz fnYyh }kjk vk; kstr tbbz %su/2016 iðsk ijh{kk fu; e vud kj r\$ kj dh xbz ;kk; rk Øe l fp; ka ds vud kj fn; s tk l dskA

2-6-4-2 f'k{k.k 'kq'd NW ;kst uk ds vaxr mi yC/k I hvka ij iðsk ds bPNd mEehnokjka dks dñh; ek/; fed f'k{k e.My] ubz fnYyh }kjk tbbz %su/&2016ds vud kj r\$ kj dh xbz ; **M; rk Øe I ph dsvk/Mj ij gh I {ke iM/kdkjh }kjk** iðsk fn; k tkoskA

2-6-4-3 I eLr iðsk dkmål fyax ds ek/; e I s fd; s tkoskA dkmål fyax dk dk; Øe fofhku I ekpj&i=ka ea iðkf'kr fd; k tkoskA dkmål fyax dk foLrr dk; Øe I {ke i kf/kdkjh@I pkyuky; rduhdh f'k{k dh osI kbV www.dtempcounselling.org@dte.mponline.gov.in ij mi yC/k jgsxA bl ds fy; s mEehnokjka dks vyx I s dkbz Hkh dñy yVj ugha Hkst k tkoskA

2-6-4-4 **ew iek.k&i=**

dkmål fyax i fØ; k ds nkjku mEehnokjka dks vius ew iek.k&i= I R; ki u grq iLr djus gkxA rRi 'pkr~mEehnokjka dks muds ew iek.k&i= okfil dj fn; s tk; xA **mEehnokjka dks ew iek.k&i= iðf'kr I ðFk ea tek ughadjuk gA**

2-6-4-5 i Fke o"lz ds ikB; Øe ea I ðFkkvka ds varj.k grq vuKk ugha nh tk, xhA

2-6-4-6 fu/kkZjr iðsk dh vñre frfFk ds i'pkr~I ðFkkvka ea i Fke o"lz ea iðsk dh vuøfr ugha nh tkoskA

**2-7 iðsk dk Øe %**

2-7-1 I {ke i kf/kdkjh }kjk dñhðr ijke'kz %dkmål fyax½ I s mu I ðFkkvka ds Lohðr iðsk {kerk ds 5 i fr'kr LFkku vfuokl h Hkkjrh; vH; fFkz ka I s Hkjs tk, x s ftlgk us I epr i kf/kdkjh I s bl ds fy, vuKk ikr dj yh gA ; g LFkku I {ke i kf/kdkjh }kjk vf/kl fpr i fØ; k rFkk dk; Øe ds vud kj Hkjs tk, x s rFkk dkbz LFkku fjDr jgus dh n'kk ea ; g LFkku e/; **iñsk ds ew fuokl ; ka ds fy; s mi yC/k I Mka** fEefyr fd, tkdj dñh; dr ijke'kz %dkmål fyax½ I s Hkjs tk, xA

2-7-2 e/; **iñsk ds ew fuokl ; ka ds fy; s mi yC/k I Mka** ds igys nkj dh ijke'kz %dkmål fyax½ e] vkj f{kr iðxZ ds i Fke vH; Fkz dks fuEufyf[kr Øe I s vkoV/ u fd; k tk; xk] rkfd fjDr vkj f{kr LFkku ikjLi fjd : i I s ifjofr fd, tk I d% vud fpr tutkfr] vud fpr tkfr] vud fpr tutkfr] vU; fi NMk oxZ vud fpr tutkfr@vud fpr tkfrA

2-7-3 vkj f{kr iðxk ds ijke'kz %dkmål fyax½ I pkfyr djus ds i'pkr} mijkDr Øekuð kj] fjDr LFkku] ; fn dkbz gk] vukj f{kr LFkkuka ea I foyhu fd, tk, x s vkj rc vukj f{kr LFkkuka ds fy; s ijke'kz %dkmål fyax½ i kjHk dh tk, xhA

vkjfk{kr Jskh ds , d smEehnokj ftUkdsuke vukjfk{kr Jskh dh esjV  
l pph ea Hkh gS dks; vukjfk{kr l hVka ds vkoà/u ea Hkh fopkj kFkZ fy; k tk; skA  
mlga vkjfk{kr Jskh l s vFkok vukjfk{kr Jskh l } mudh l n dh ikFkfedrk  
nh tk, xhA vkjfk{kr Jskh ds , d s vH; fFkZ ka dks ftudk iòsk vukjfk{kr Jskh  
dh l hVka ij fd; k tk, xk mudh x.kuk vukjfk{kr Jskh ea dh tk, xh

2-7-4 ; fn l kekl; iòsk ijh{kk dh ; k; rk Øe ds vk/kkj ij igys nkj dh  
ijke'kz %dkmà fyax½ ds i'pkr~ LFkku fjDr jgrs gā rks fof'k"V ikB; Øe ds  
fy; s fjDr LFkkuka dh l a; k , oa iòsk ds fy, bPNd vH; fFkZ ka dh  
vuoekfur l a; k dks /; ku ea j [krs gq f}rh; nkj dh ijke'kz %dkmà fyax½  
iòsk ijh{kk dh j d ds vk/kkj , o@vFkok vgbkjh ijh{kk ds ikrkæka ds  
vk/kkj ij] mlga iFkd&iFkd vFkok l kFk&l kFk vk; ktr dj; s tkus dk  
fu.kz l {ke ikf/kdkjh }kjk fy; k tk l dsxkA vgbkjh ijh{kk ds ikrkæka ds  
vk/kkj ij ijke'kz %dkmà fyax½ ea miyG/k l eLr LFkku vukjfk{kr Jskh ea  
gks , oafTl ds fy; s l eLr Jskh ds vH; fFkZ ka dhs , d l a Ør esjV l pph ds  
vk/kkj ij vkoà/u gksk-

ijke'kz %dkmà fyax½ ds mi ; Ør nkj ds i'pkr~; fn LFkku fjDr jgrs  
gā rks , d s LFkku] iòsk fu; e 2008 % Fkk l dks/kr½ rFkk@vFkok l {ke  
ikf/kdkjh }kjk vf/kl fpr ifØ; k ds vud kj] dkmà fyax l Eikfnr dh  
tkosxA

2-7-5 ch-bz ikB; Øeka e} egfo |ky; Lrj dh ijke'kz %dkmà fyax½ ds iòz  
iòs'kr l LFkk ea vH; FkZ; fn viuh ckp ifjorū ds fodYi ysus dk bPNd  
gk; rks l {ke ikf/kdkjh }kjk rRl e; vf/kl fpr ifØ; k ds vud kj ckp  
ifjorū ds fy; s viuk fodYi ns l dsxk ckp ifjofr' gksus dh n'kk e}  
ml dh iòz vkoàVr ckp dk iòsk Lor%gh fujLr gks tk, xk rFkk lk'pkrørhz  
ckp ea gh ml dk iòsk cuk jgskA

## 2-8 iòsk dk jna fd; k tkuk&

¼½; fn fdl h iØe ij ; g ik; k tk, fd vH; FkZ us fdl h l LFkk e} feF; k  
; k xyr tkudkj dh vk/kkj ij ; k l d ær rF; ka dks fNikdj iòsk ikr  
fd; k gS; k ; fn iòsk ds i'pkr~fdl h Hkh l e; ; g ik; k tk, fd vH; FkZ dks  
fdl h Hky ; k vuns[kh ds dkj .k iòsk fn; k x; k Fkk] rks , d s vH; FkZ dks fn; k  
x; k iòsk ml ds v/; ; u ds nkjku fdl h Hkh l e; fdl h iòz l puk ds fcuk  
l LFkk ds ikpk; Z ; k l {ke ikf/kdkjh }kjk rRdky jna fd, tkus ds  
nkf; Rok/khu gskkA

½½ eku- mPpre U; k; ky; ] ubz fnYyh }kjk çosk dh vāre frfFk 14  
vxLr fu/kkZjr dh xbZ gā vr% ; fn Nk= 07 vxLr rd viuk çosk  
fujLr djrk gS rks l LFkk ea vH; FkZ }kjk tek dh xbZ 'k{kf.kd 'kq'd dh  
jkf'k ea l s 10 çfr'kr dh dVks'h dj] 'k{k jkf'k okfi l dj nh tk; sch  
rnkfi ijke'kz %dkmà fyax½ Qhl oki l h ; k; ugha gksxA ; fn Nk= }kjk 07

vxLr ds i'pkr~viuk çosk fujLr djk; k tkrk gS rks ml ds }kjk l ÆFkk ea tek dh xbz 'k{kf.kd 'k{d dh jkf'k Hkh oki l h ; kx; ugha gksxA

**1/2 jnadj.k ds i'pkr LFkku dh fLFkr %**

iðsk ds jnadj.k ds dkj.k ; k fu/kkZjr rkjh[k ds Hkhrj ¼t\$ k fd l {ke ikf/kdkjh }kjk ?k{k'kr fd; k tk, ½ vH; FkhZ }kjk fjiksZ u djus ds dkj.k mnHkr gkus okys fjDr LFkku] fo|eku pj.k dh vixM ifØ; k ea 'kkfey fd; k tk; xk ¼ fn ykxw gks rks½ ; k vxys pj.k dh dkmál fyax ¼ fn l pkfyr dh tkrh g½ ea vkoV/u ds fy; smiyC/k dj; k tk, xkA

1/2 iðsk dh vire frfFk ds lk'pkr~iðsk jnadjus l ædkh dk; ðkgh døy iðs'kr l ÆFkk }kjk gh dh tkosxA

**2-9 f'k{k.k rFkk vU; QH %**

jkT; 'kkl u us chbz ikB; Øe l pkfyr djus okyh fofHkUu l ÆFkkvka }kjk mEehnokjka l s fy; s tkus okys f'k{k.k 'k{d , oa vU; 'k{d ds vkn\$ k l e; & l e; ij tkjh fd, gA iðsk yus okys mEehnokjka dks ipfyr f'k{k.k 'k{d , oa vU; 'k{d iðs'kr l ÆFkk ea tek djus gksxA

2-10 mEehnokjka ds iðsk grq p; u l ædkh uhfr; ka ds izuka ij rFkk iðsk fu; eka ds vFkZ ykus (Interpretation) l ædkh dkbZ izu miLFkr gkus ij fu.kZ; yus ea e/; in\$ jkT; 'kkl u vire ikf/kdkjh jg\$ , oa ftl dk fu.kZ; vire , oacdkudkj gksxA

2-11 e/; in\$ jkT; 'kkl u iðsk ds fdl h Hkh fu; e@ifØ; k ea fdl h Hkh l e; tufgr ea vko'; drkuq kj l ákksku djus dk vf/kdkj vius ikl l jf{kr j[krk gS rFkk bl rjg fd; k x; k dkbZ Hkh l ákksku cdkudkj gksxA

**2-12 {s=lf/kdkj &**

fdl h fof/k l ædkh fookn dh fLFkr ea {s=lf/kdkj (Jurisdiction)e/; in\$ ds mPp U; k; ky; rd gh l hfer jg\$xA

**iðsk fu; e dh ifr l pkyuk; rdudh f'k{k dh os l kbV**

**www.dtempcounselling.org / dte.mponline.gov.in ij miyC/k jg\$xA**

**e/; inšk eafLFkr futh 0; kol kf; d f'k{k.k I hFkkvkaea  
I = 2016&17 I siðsk fu; e**

e/; inšk futh 0; kol kf; d f'k{k.k I hFkk ¼ ðsk dk fofu; eu , oa 'kq'd dk fu/kkj .k½ vf/kfu; e&2007 ¼ðekd 21 I u~2007½ ds vrxr fnukd 15 viðy 2008 dks e/; inšk jkti= ea iðkf'kr fu; eka ds vuq kj I gk; rk u ikus okyh futh 0; kol kf; d f'k{k.k I hFkkvka ea I = 2016&17 I s chbz ikB; Øe ea iFke o"lz ea iðsk dsfy; } iðsk fu; e iHkko'khy jgæsrFkfi ufrxr ifjorðu dh n'kk ea gh fu; eka ea vko'; d I akksku mijkUr 'kkl u vuøfr vko'; d gkxh %

**3-1- I f{kr ule rFk iHk&**

¼½ bu fu; eka dk I f{kr ule **iðsk fu; e] 2008 gA**  
 ½½ ; s e/; inšk jkti= ea iðkf'kr 15 viðy] 2008 I siðRr gS , oa I akksku e/; inšk jkti= ea iðk'ku dh frffk I s ykxwgSA

**3-2- ifjHk'k, %**

bu fu; eka e] tc rd I nHkz I svU; Fkk vi f{kr u gk&  
 ½½ \*\*vf/kfu; e\*\* I s vfHkir gS e/; inšk futh 0; kol kf; d f'k{k.k I hFkk ¼ ðsk dk fofu; eu , oa 'kq'd dk fu/kkj .k½ vf/kfu; e] 2007 ¼ðekd 21 I u~2007½  
 ¼½ \*\*I epr ikf/kdkjh\*\* I s vfHkir gS vf/kfu; e dh /kjk 3 ds [k.M ¼½ ea ; Fkk ifjHk'kr ikf/kdkjh(  
 ½½ iðsk rFk QhI fofu; led I fevr\*\* I s vfHkir gS 0; kol kf; d f'k{k.k I hFkk ea iðsk ifØ; k ds i; ðsk.k rFk ekxh'ku ds fy, rFk iðsk ds bPNd vH; fFkz ka I siHk'fjr dh tkus okyh QhI ds fu/kkj .k ds fy, bl vf/kfu; e ds v/khu jkT; I jdkj Onkjk xBr I fevr(  
 ¼½ \*\*vkbZl hVhbz\*\* I s vfHkir gS vf[ky Hkkrh; rdudh f'k{k ikf'kn- vf/kfu; e] 1987 ¼ 1987 dk 52½ }kjk LFk'fir dkuwh fudk; (  
 ½½ \*\*milcaK\*\* I s vfHkir gS bu fu; eka I s I ayXu mikcaK(  
 ½½ \*\*I klu; iðsk ijHk\*\* I s vfHkir gS jkT; I jdkj@dñz I jdkj Onkjk ; k ml ds Onkjk ikf/kdr fdI h vfHkdj.k Onkjk , dy f[kMeh izkkyh ds ek/; e I s 0; kol kf; d egkfo |ky; ka ; k I hFkkvka ea xqkxqk vk/kkfjr iðsk ds iz kstu ds fy, dñhðr ijke'kz Onkjk vuq fjr vH; fFkz ka ds xqkxqk ds fy, I pkyr dkbZ iðsk ijHk(  
 ½½ \*\*I {ke ikf/kdkjh\*\* I s vfHkir gS jkT; I jdkj Onkjk bl fufeRr ikf/kdr dkbZ vf/kdkjh(  
 ½½ & ½½ bikB; Øe I s vfHkir gS dkbZ ikB; Øe ftI dh uke i}fr I epr ikf/kdkjh }kjk vuøfr dh tk pph gS rFk ftI ds fy; s fdI h ekU; rk ikr fo'ofok |ky; ; k cMz ; k I hFkk }kjk vyx I s fMxh@fMlykek inku fd; k tkrk gS ¼t s chbz bySDVdy] chbz ebfudy] , el h, ] , ech, ] Mh-QkekZ vkfn½^



1/4 1/2 **\*\*Ohi\*\*** I s vfhki r gš f'k{k.k Ohi I fgr I eLr Ohi rFkk fodkl i Hkkj( 1/4 1/2 **\*\*vfuokl h Hkjrh;** **\*\*** dk ogh vFkZ gksck tks vk; dj vf/kfu; e] 1961 1/4 1961 dk 43 1/2 dh /kkjk 115&x ds [k.M 1/4 1/2 eamI dsfy, fn; k x; k gš

1/4 1/2 **\*\*ikpk;** **\*\*** I s vfhki r gš I LFkk dk iæq{k

1/4 1/2 **\*\*I gk; rk u ikusokyh futh 0; kol kf; d f'k{k.k I LFkk\*\*** I s vfhki r gš dkbZ 0; kol kf; d f'k{k.k I LFkk] tks fdl h jkT; ; k dñnh; I jdkj I s vkorhZ forrh; I gk; rk ; k I gk; rk vumku ikr ugha dj jgh gks rFkk tks dñnh; I jdkj] jkT; I jdkj ; k fdl h I koZtfud fudk; Onkjk LFkkfir ; k iks<sup>o</sup>kr ugha gš

1/4 1/2 **\*\*0; kol kf; d f'k{k.k I LFkk\*\*** I s vfhki r gš 0; kol kf; d f'k{k.k inku dj jgk dkbZ egkfo | ky; ; k dkbZ Ldny ; k dkbZ I LFkku] pkgS og fdl h Hkh uke I s Kkr gš tks jkT; ds fdl h fo'ofu | ky; I s I æ) gks ftI ea jkT; fo/kku eMy ds vf/kfu; e }kjk LFkkfir ; k fuxfer dkbZ futh fo'ofu | ky; ; k fo'ofu | ky; vumku vk; ks vf/kfu; e] 1956 1/4 1956 dk I a 3 1/2 dh /kkjk 3 ds v/khu fo'ofu | ky; gksuk I e>h xbZ dkbZ I ækVd bdkbZ I fEefyr gš vkš tks 0; kol kf; d f'k{k.k dks fofu; fer djus okys fdl h I {ke dkunh fudk; Onkjk vuæksnr ; k eku; rk ikr gš

1/4 1/2 **\*\*vgZkjh ijh{k\*\*** I s vfhki r gš mi U; wre vgZk dh ijh{k ftI dks mRrh.kZ djus ij dkbZ vH; FkZ bu fu; eka ea ; Fkkfogr I q ær 0; kol kf; d i kB; Øeka ea iðsk pkgS grqgdnkj gkrk gš

1/4 1/2 **\*\*dy f[Melh izkyh\*\*** I s vfhki r gš , d h izkkyh] ftI ds Onkjk I Hkh I LFkkvka ea mi yC/k LFkku] I keku; dñnhdr ijke'kZ 1/4 dkmUI fyax 1/2 ; k fodñnhdr vkñnykbu ijke'kZ 1/4 dkmUI fyax 1/2 ds ek/; e I s I keku; iðsk ijh{k ds xqkxqk ds Øe ea vgZ vH; fFkZ ka dks I LFkkfir fd, tkrS gš

1/4 1/2 **\*\*tbbZ 1/2 eu 1/2\*\*** I s vfhki r gš I hch, I bz }kjk vk; kfr iðsk ijh{k **\*\*TokbIV , UVI , Dtkfeus ku 1/2 eu 1/2\*\***

1/4 1/2 mu 'kCnka rFkk vfhko; fDr; ka dk] tks bu fu; eka ea iz Ør dh xbZ gš fdlurq ifjHkkf<sup>o</sup>kr ugha dh xbZ gš ogh vFkZ gksck tks vf/kfu; e ea muds fy, fn; k x; k gš

**mijØr ds vykò fu; e ifLrdk ea mi; kx fd; s tñus okys I f{Mk{kj fuEukuq kj gš**

- 1- **^Mh-Vh-bZ^** I s vfhki r gSMk; jDVj VÐuhdy , tñds ku] e/; iñsk(
- 2- **^jk-xkai kso-^** I s vfhki r gš jktho xkakh iks] kso dh fo'ofu | ky; ] Hkks ky I s gš
- 3- **^e/; iñsk 1/2-e-iz 1/2^** I s vfhki r gS e/; iñsk jkT; tks 01-11-2000 dks vflrRo ea vk; k gš
- 4- **^f'k{k.k 'kq'd NW ; kst uk I hVka^** (TFW) I s rkrI ; Z , d h I hVka I s gS ftI ds I Ecl/k ea , vkbZ hVhZ }kjk vuæksnr I eLr I LFkkvka ea mudh Lohdr iðsk {kerk ds 5 ifr'kr LFkku vf/kl æ; (Supernumerary) jgk] iðsk døy e/; iñsk ds emy&fuokl h

vH; fFkz; ka dks ftuds ifjokj dh l eLr L=krks l s dgy okf"kd vk;  
6-0 yk[k : i ; s l s de g\$ fn; k tkoxka

- 5- Þl kekl; inyB l svfhkir g\$ ifr ikB; Øe LohÑr vUrxzj.k ds 85 ifr'kr LFkku] tgka dgy LohÑr vUrxzj.k ds 5 ifr'kr LFkku vfuokl h Hkkjrh; vH; fFkz; ka l s vksj 10 ifr'kr LFkku l hFkkr i kFkfedrk dh Js kh l s Hkjs tk jgs g\$ ogka bl dk vFkz gksk fd ifr ikB; Øe LohÑr vUrxzj.k ds 95 ifr'kr LFkku] tgka dgy LohÑr vUrxzj.k ds 5 ifr'kr LFkku dgy vfuokl h Hkkjrh; vH; fFkz; ka l s Hkjs tk jgs gla vksj tgka vfuokl h Hkkjrh; rFkk l hFkkr i kFkfedrk Js kh ds vrxr dks iðsk ugha fn, tk jgs gla ogka bl dk vFkz gksk] ifr ikB; Øe LohÑr vUrxzj.k ds 100 ifr'kr LFkku A iR; d l hFkk ea rFkk ml dh iR; d ckp ea l kekl; iny ds LFkkuka ea l s 16 ifr'kr] 20 ifr'kr ,oa 14 ifr'kr LFkku vud fipr tkfr; k vud fipr tutkfr; ka rFkk vU; fi NMk oxka ½U; fi NMk oxka dh iðsk ds Øhefgy; j dks NMk ½ ds fy; s t\$ k fd bl l ædk ea jkT; ljdkj }kj vkf/kl fipr fd; k tk; sk Øe'k% vkjf{kr j [ks tk; sA vukjf{kr l hMk ij iðsk ds fy; s e/; iðsk ds ey&fuokl h dh ck/; rk ykxw ugha gkxh vFkz-  
vukjf{kr l hMk ij e/; iðsk ds ey&fuokl ; lads l Fk&l Fk vU;  
jkt; lads mEhmokj lads iðsk fn; k tkoxka

**3-3- ykxw gksk**

; s fu; e , d h l gk; rk u ikus okyh futh 0; kol kf; d l hFkkrka ½ Lofor i k'kr ½ dks ykxw gla\$ tks bl iz kstu ds fy, , -vkbZ l h-vh-bZ }kj k ; Fkk vkf/kl fipr 0; kol kf; d ikB; Øe ; Fkk ch-bZ l pkfyr dj jgh gla

**3-4- iðsk fu; e%**

l eLr 0; kol kf; d l hFkkrka ea iðsk dh ifØ; k fuEkuq kj gksk

**3-4-1 LFkkukadh mi yC/krk**

e/; iðsk ea fofhku l hFkkrka ea mi yC/k LFkkuka dh l ; k fuEkuq kj g\$

l hFkkrka ds iðkj	iðsk {erk dh ifr'krk
futh l hFkk,	v½ mu l hFkkrka ea ftUgkaus vf[ky Hkkjrh; rduhdh f'k{k ifj"kn l s vfuokl h Hkkjrh; vH; fFkz; ka dks iðsk nsus ds fy; s vksj l {ke i kf/kdkjh l s l hFkkr i kFkfedrk ds v/khu LFkku Hkjus dh vuqk i ktr ugh dh g\$ l kekl; iny ea LohÑr vUrxzj.k dk 100 ifr'kr A
	c½ mu l hFkkrka eþ ftUgkaus ifr ikB; Øe LohÑr vUrxzj.k dk 5 ifr'kr rd vfuokl h Hkkjrh; vH; fFkz; ka l s Hkjus ds fy; s vf[ky Hkkjrh; rduhdh f'k{k ifj"kn- dk vuqknu i ktr dj fy; k g\$ fdUrq ftUgkaus l hFkkr i kFkfedrk iðsk ds v/khu LFkku Hkjus

	<p>ds fy; s vki uk fodYi ugha fn; k gð l keld; iwy ea LohNr vLrxž.k dk 95 ifr'kr ¼ fn vfuokl h Hkkjrh; LFkku ugha Hkjs x, gS rks ; s LFkku l keld; iwy ds LFkkuka ea l á fjofr' gks tk, a½ A</p>
	<p>l ½ mu l LFkkvka eþ ftUgkua ifr ikB; Øe LohNr vLrxž.k dk 5 ifr'kr døy vfuokl h Hkkjrh; vH; fFkz ka l s Hkjus ds fy; s vf[ky Hkkjrh; rduhdh f'k{k ifj"kn- dk vupknu iklr dj fy; k gð rFkk ftUga l {ke ikf/kdkjh }kjk l LFkkxr ikFfedrk ioxZ ds v/khu 10 ifr'kr rd LFkku Hkjus ds fy; s vuKk fey x; h gð l keld; iwy ea LohNr vLrxž.k dk 85 ifr'kr ¼ fn vfuokl h Hkkjrh; okys LFkku ugha Hkjs x, gS rks ; s LFkku l keld; iwy ds LFkkuka ea l á fjofr' gks tk, a½ A</p>

¼d½ fofHkku f'k{k.k l LFkkvka ea mi yC/k LFkkuka dh v | ru tkudkjh ijke'kz  
 ¼Counselling½ l pkyr djus okys l {ke ikf/kdkjh dh ocl kbV  
[www.dtempcounselling.org/](http://www.dtempcounselling.org/) [dte.mponline.gov.in](http://dte.mponline.gov.in) ij mi yC/k djkbZ  
 tkosh A

¼k½ ; fn fdl h ubZ l LFkk dks vupfr inku dh tkrh gð ; k fdl h fo | eku  
 l LFkk ea LFkkuka dh l ; k dks ifjofr' fd; k tkrk gS ; k fo | eku l LFkk  
 ea nW jh ikjh ¼ d.M f'kQV½ ikjk djus dh vuKk ml o"KZ dh 30 tw  
 ; k ml ds igys l eþr ikf/kdkjh }kjk inku dh tkrh gð rks ml s ml  
 o"KZ ds ijke'kz ¼dkmá fyax½ ea l ekfo"V fd; k tk l dskj c'kr' fd l LFkk  
 us l æ/kr fo'ofokly; l s l Ec) rk rFkk jkT; l jdkj l s vuKk iklr  
 dj yh gks rFkfi fo | eku l LFkkvka dh Lohdr LFkkuka dh l ; k ea  
 ifjorZu gkus dh n'kkk eþ ml ds fy, l æ/kr fo'ofokly; l s i q%  
 l Ec) rk iklr djus dh 'krZ ykxw ugha gksh A

¼k&1½ fo | eku l LFkk@ikB; Øeka dh fujarjrk vf[ky Hkkjrh; rduhdh  
 f'k{k ikjh"kn ubZ fnYyh , oa l æ/kr fo'ofokly; }kjk l Ec) rk inku  
 ugh dh tkrh gS rks , s h l LFkkvka dks dkma fyax ea 'kkfey ugh  
 fd; k tk; skA

**3-4-2 LFkkukadk vloWu@vkj{k.k&**

iR; d l LFkk ea rFkk ml dh iR; d clp ea l keld; iwy ds ¼dy vrxž.k ds  
 85] 95] 100 ifr'kr LFkkuka ea l ½ 16 ifr'kr] 20 ifr'kr , oa 14 ifr'kr  
 LFkku vud fipr tkfr; kþ vud fipr tutkfr; ka rFkk vU; fi NML- oxkã ¼vU;  
 fi NML-oxkã dh ioxkã ds Øhefy; j dks NMLdj½ ds fy; s tS k fd bl l æk  
 ea jkT; l jdkj }kjk vf/kl fipr fd; k tk; sk Øe'k% vkjf{kr j [ks tk; sk  
 fofHkku vkjf{kr Jf.k; ka ea iDsk gsrq nokok fd; k tk jgk gks rks mEhnokj dks  
 ml l s l æ/kr iek.k i = bl fu; e iqlrdk ea fn; s x; s fu/klZjr ik: i ea  
 ijke'kz ds nkjku iLr djuk vfuok; Zgskk A iDsk ijh{k ds vk/kkj ij ; fn

f}rh; pj.k dh dkmál fyæ vk; kštr dh tkrh gš rc iEke pj.k ds mijkDr fofHkuU Jf.k; ka ea fjDr LFkkuka dks mijkDr ifr'kr ds vuq kj iϕ% ifjofr (Redistribution) fd; k tkoxkA

**fVli .lh %**

¼1½ fofHkuU vkj{kr Jf.k; ka ea l s mEehnokj dgy , d gh Jskh ea vkj{k.k dk nok dj l drk gA

¼2½ ftl Jskh ea iDsk graqnok fd; k tk jgk gkš mEehnokj dks ml l s l æ/kr iæ.k k i= bl fu; e iϕLrdk ea fn, x, fu/kkZjr i#i ea ijke'kz (Counselling) ds nŷku iLrŕ djuk vfuok; ZgA

**¼d½ e/; inš dh vuq fpr tkr (SC) rFk vuq fpr tutkr (ST) Jskh %**

, d k mEehnokj tks e/; inš dh vuq fpr tkr (SC) vFkok vuq fpr tutkr (ST) Jskh ea gks l ækh ik=rk dk nok djrk gš ml s bl fu; e iϕLrdk ea fn, x, fu/kkZjr **i#i&1** ea l {ke vf/kdkjh }kjk tkjh fd; k x; k iæ.k k i= iLrŕ djuk vko'; d gkoxk A ¼e/; inš 'kkl u] l keU; izkkl u foHkkx ¼vkj{k.k izDKSB½ dk vknš Øekd , Q&7&2@96@v-i-z@, d] fnukd 01 vxLr] 1996 rFkk 'kkl u }kjk bl l æk ea tkjh fd; s x; suohu fn'kk funš k nŷk

**¼E½ e/; inš dh vl; fiNMh tkr ¼Øehys j dks NkMdej½ (OBC) Jskh %**

, d k mEehnokj tks e/; inš dh vl; fiNMh tkr ¼Øehys j dks NkMdej½ Jskh ea gks l ækh ik=rk dk nok djrk gš ml s bl iDsk fu; e iϕLrdk ea fn; s x, fu/kkZjr **i#i&2** ea l {ke vf/kdkjh }kjk tkjh fd; k x; k iæ.k k i= iLrŕ djuk vko'; d gkoxkA ; fn l {ke ikf/kdkjh }kjk tkjh fd; k x; k iæ.k k i= **30 višy 2013** ds iDz tkjh fd; k x; k gks rks mEehnokj dks ifjokj dh dgy okf'kd vk; dk uohure vk; iæ.k k i= l {ke ikf/kdkjh }kjk tkjh fd; k x; k gks vFkok vk; iæ.k k i= l ækh e/; inš 'kkl u] l keU; izkkl u foHkkx] ea=ky; ds ifji= Øekd lh&3&7&2013&3&, d] fnukd 25@09@2014 dks tkjh funš kkuq kj vk; ckr~ Lo iæf.kr ?kš.k.k&i= **i#i&10** ea ijke'kz ds le; iLrŕ djuk gkoxk A ¼ns[ ka e/; inš 'kkl u] l keU; izkkl u foHkkx ¼vkj{k.k izDKSB½ dk vknš Øekd , Q&7&2@96@vk-i-z@, d] fnukd 12 ekp] 1997 , oa vknš Øekd , Q&7&16&2000@vk-i-z@, d] Hkkš ky fnukd 06-07-2000 rFkk 'kkl u }kjk Øehys j ds l æk ea tkjh fd; s x; suohu fn'kk funš k½

**¼x½ tEew, oadk'ehj jkT; ds foLFkfir oxz (J & K Migrants Seats) graqvkj{k.k %**

tEew , oa dk'ehj jkT; ds foLFkfir oxz ds iϕ@iϕ=; ka ds fy, iR; d l l Fkk ea , d&, d l hv iDsk {kerk ds vfrfjDr vf/kl Œ; k ds (over and above) vk/kkj ij mi yC/k gA bl oxz ds vrxr iDsk

grq vkonu djus okys mEehnokj dks fu/klzjr **ik#i&7** ea tEew ,oa dk'ehj ds ikf/kN'r vf/kdkjh }kjk inRr iek.k&i= iLrR djuk gkskA ch-bZ ikB; Øe ds fy; s tbbZ %su/2016 iDsk ijh{k k mUkh.kz djuh gksch A

bl h oxZ ds vrxZ e/; inSk+ l ok ds , d s vf/kdkfj; ka , oa dePkfj; ka ds i@i=; ka dk ftudh inLFkki uk tEew ,oa d'ehj jkT; ea vkradoknh xrfok/k; ka ds fu; a.k ea jgh gks vkj ftuds i@i=; ka us tEew ,oa d'ehj jkT; l s vgzdkjh ijh{k k mRrh.kz dh gk dks Hkh iDsk dh ik=rk gkschA , d s mEehnokjka dks fu/klzjr **ik#i&8** ea iek.k&i= iLr dj iLrR djuk gkskA ch-bZ ikB; Øe ds fy; s tbbZ %su/2016 iDsk ijh{k k mUkh.kz djuh gksch A

**1/4 1/2 tEew, oadk'ehj jkT; dsfuokl ; kadh l hVa (J & K Residents Seats)**

iR; d l LFkk ea , d& , d l hV l keW; iNy l hVka ea l s , d& , d l hV iR; d l LFkkvka ea vkj fkr dh xbZ gA ch-bZ ikB; Øe ds fy; s tbbZ %su/2016 iDsk ijh{k k mUkh.kz djuh gkschA

**1/4 1/2 f'k{k.k 'kYd NW ; kstuk ds vrxZ miyC/k l hV (Tution Fee Waiver Scheme) :-**

, -vkbZ l hVh-bZ }kjk 'kkf l r l eLr l LFkkvka ea rhu@pkj o'khZ ] fMxbj fMlykek , oa iktV fMlykek ikB; Øeka ds fy; , f'k{k.k 'kYd ea NW dh ; kstuk vfuok; Z : i l s ykxw gksch ft l ea i fr ikB; Øe Lohdr iDsk {kerk ds 5 i fr'kr LFkku vf/kl : ; l k l s miyC/k gkskA , d s vH; FkhZ ftuds vFkkHkkodka dh okf'kd vk; 6-0 yk[k : i ; s l s de gS bu LFkkuka ds fy; , iDsk grq ik= gkskA f'k{k.k 'kYd ea NW dh ; kstuk ds vrxZ fj; k; r dOy f'k{k.k 'kYd dh jkf'k tS k fd iDsk rFkk Qhl fofu; ked l feRr }kjk fu/klzjr dh xbZ gk rd l hfer gksch vkj f'k{k.k 'kYd ds vfrfjDr vU; l eLr 'kYd vH; fFkZ ka Onkjk ogu fd , tk, aA bl Jskh ds vH; FkhZ miyC/k u gksus ij] ; s LFkku vU; iDsk ds vH; fFkZ ka l s ugha Hkjs tk, aA bl Jskh ds vrxZ iDsk'kr vH; FkhZ dks l Ei wZ ikB; Øe vof/k ea viuh ckp ; k l LFkk ifjorZu dk vf/kdkj ugha gkskA bu LFkkuka ds fy; , ijke'kZ %dkm fyax/2 , oa iDsk ifØ; k ml h izdkj l s gksch] tS h fd fu; fer iDsk ds fy; s l {ke ikf/kdkjh }kjk vf/kl iPr dh tk, A bl ; kstuk ds v/khu dOy e/; inSk ds eny fuokl h vH; FkhZ gh iDsk ds ik= gks

**1/4 1/2 , u-vkj-vkbZ (NRI) l hV&&**

l eLr l LFkkvka ea ftuea , vkbZ l hVh-bZ }kjk iDsk {kerk dh 5 i fr'kr l hVa vfuokl h Hkkjrh; mEehnokjka dks iDsk nus ds fy; s vuEfr nh tkosch mu ij iDsk e/; inSk jkti= ea izkf'kr vfuokl h Hkkjrh; vH; fFkZ ka ds iDsk l s l aA/kr fu; e \*\*iDsk %vf[ky Hkkjrh; rdudh f'k{k k ifj"kn~ }kjk vuEksnr ikB; Øeka ea vfuokl h Hkkjrh; dks vkj {k.k/2 fofu; e] 2011\*\* fnukad 19 eb] 2011 ds vuq kj fn; s tkoskA

### 3-4-3 iðsk grqik=rk %

1½ tks Hkkjr dk ukxfjd gks

2½ 'k\$kf.kd vgrk

¼½ ch-bz ikB; Øe ea iðsk grq mEehnokj dks fuEufyf[kr ea l s dkbz Hkh , d ijh{kk mRrh.kz gksuk vko'; d g&& ek/; fed f'k{kk eMy] e/; in\$sk vFkok fdI h vU; ekU; rk ikr ckMz l s 10\$2 izkkyh dh ckjgoha d{kk dh ijh{kk Hkksrdh rFkk xf.kr eq; fo"k; ds : i ea rFkk j l k; u@ck; k\$DukyKt h@ck; ksyKt h@rdudh 0; kol kf; d ea l s , d fo"k; ds l kFk mRrh.kz A mijkDr fo"k; ka ea l fEefyr : i l s U; ure 45 ifr'kr vad gksuk vko'; d g\$ e/; in\$sk ds enyfuokl h vud fipr tkfr@vud fipr tutkfr@vU; fi NMt oxZ ¼Øhehys j dks NkM/dj½ ds fy; s U; ure 40 ifr'kr vadka ds l kFk mRrh.kz gksuk vfuok; Z gkskA

#### UKV %

1- , d s mEehnokj Hkh iðsk ds fy; s ik= gkska ftUgksa vgzdkjh ijh{kk Nika d ¼xl ½ ds l kFk mRrh.kz dh gksch fdUrq mijkDrku d kj U; ure ifr'kr dk caku ykxwgksk ftl ea xl vad ugha tkM\$ tk; &A

2- , d s mEehnokj ftudh vgzdkjh ijh{kk dh vad l ph x\$Mx fl LVe ij vk/kfjr g\$ vad l ph eafn; sifjorU l # vud kj xM dks vadka ea ifjofr djuk gkskA

3- tbb\$e\$2016dh iðsk ijh{kk ea , d s l eLr mEehnokj tks vgzdkjh ijh{kk ea l = 2015&16 ea l fEefyr gksjgs g\$ Hkx ys l drs g\$ j r q mlga ijke' kz ds l e; vgzdkjh ijh{kk dh eny vad l ph iLr djuh gkschA

### 3½ e/; in\$sk ds oLrfod fuokl h l a\$kh vko'; drk; a M.P. Domicile Requirements½

ch-bz dh l keU; iwy dh l hVka ftuij fu; ekud kj e/; in\$sk ds vud fipr tkfr@vud fipr tutkfr@vU; fi NMt oxZ ¼Øhehys j dks NkM/dj½ vkj{k.k dk iko/kku j[kk x; k g\$ bu l hVka ij iðsk grqp; u ds fy; s ik=rk gksch&&

1- e/; in\$sk 'kkl u] l keU; izkkl u foHkx] ea=ky; ds i= Øek d l h&3&7&2013&3&, d fnuka d 29 tw] 2013 ds vud kj 'k\$kf.kd l h.Fkkvka ea nkf[kys ds fy; s l {ke ikf/kdkjh ¼uk; c rgl hynkj@rgl hynkj½ }kj tkjh LFkkuh; iek.k&i= ik: i&6 vud kj vFkok LFkkuh; fuokl h iek.k i= l a\$kh e/; in\$sk 'kkl u] l keU; izkkl u foHkx] ea=ky; ds ifji= Øek d l h&3&7&2013&3&, d] fnuka d 25@09@2014 dks tkjh fun\$kkud kj LFkkuh; fuokl h grq Lo iekf.kr ?k\$sk.kk&i= ik#i&6 ¼½ ea l ayXu g\$ iLr djuk vko'; d gA

### 3-4-4 **iðsk dh jfr**

jKT; ; k dðnh; ljdkj Onkjk l E; d-: i l s i kf/kdr fdl h vfhkdj.k Onkjk l pkfyr l keku; iðsk ijh{kk ds ek/; e l s fd; k tk; sxA ikf/kdr vfhkdj.k l keku; iðsk ijh{kk ea vH; fFkz ka }kjk iklr vðka ds vk/kkj ij xqkkxqk@irh{kk l ph r\$ kj djsk rFkk vf/kl fpr djskA

jKT; 'kkl u }kjk vf/kÑr dðnh; ek/; fed f'k{kk e.My] ubz fnYyh }kjk vk; kstr dh tkus okyh tbbz %esu%&2016dh ?kks"kr vkbybM; k jð ds vk/kkj ij chbz ea iðsk fn; s tk; sxA ; l hch, l bz }kjk tbbz %esu% ds fy; s viukbz xbz ukezykbt'sku ifØ; kuð kj mijar ?kks"kr vkbybM; k jð dny /kukRed l exz vð (positive composite score) iklr mEehnokj gh ik= glkAA

### 3-5 **iðsk dh ifØ; k**

#### 3-5-1 **vlu ykbu vlu dsi l dmd fyx iðsk ifØ; k**

Online Offcampus Admission Procedure

jKT; ljdkj }kjk fdl h fof'k"V ikB; Øe ds fy, vku ykbu vlu dsi l dmd fyx %i jke'k% l pkfyr djus dk fofu'p; fd, tkus dh n'kk ea jKT; ljdkj }kjk bl iz kstu ds fy, ?kks"kr l {ke ikf/kdkjh} folrr dk; Øe dks vðre : lk nsx vkj iðsk dh ifØ; k rFkk fofHku vðre frFFk; ka %dV vlu M%½ %?kks"kr djrs gg oel kbV ij mi yC/k dj, xkA

#### 3-5-2 **vfuokl h Hkjr; ka ds LFkkuk ds fo: ) iðsk dh ifØ; k**

3-5-2-1 l elr l LFkkvka ea ftuea , vkbZ hvhbZ }kjk iðsk {terk dh 5 ifr'kr l hvA vfuokl h Hkjr; mEehnokjka dks iðsk nsus ds fy; s vuøfr nh tkosch mu ij iðsk e/; iðsk jkti= ea iðkf'kr vfuokl h Hkjr; vH; fFkz ka ds iðsk l s l æf/kr fu; e \*\*iðsk %v/f ky Hkjr; rdudh f'k{kk ij "kn~ }kjk vuøksnr ikB; Øeka ea vfuokl h Hkjr; dks vkj {k.k%½ fofu; e} 2011\*\* fnukd 19 eb] 2011 ds vuð kj fn; s tkokA

#### 3-5-2-2 **vfuokl h Hkjr; ds fDr LFkkuk l afjorZ**

vfuokl h Hkjr; ka ds fDr LFkkuk] t\$ k fd vfuokl h Hkjr; ds u Hkjs x; s LFkkuk dks l {ke ikf/kdkjh }kjk l keku; i y ds LFkkuka ea l foyhu dj fn, tk, xs rFkk bu LFkkuka dh ifrZ l {ke ikf/kdkjh }kjk l keku; i y ds LFkkuka dh iðsk ifØ; k ds vuð kj dh tk, xhA

#### 3-5-3 **fonskh ukxfjdk@Hkjr; ey ds ukxfjdk %hvkbZvks% [Mh nska ea dk; jr Hkjr; ey ds ukxfjdk ds skyda %hvkbZvks% wth l h%½ dk iðsk & %d%½ , d h l LFkk; a ftuga , vkbZ hvhbZ ds vuøksnu ea fonskh ukxfjdk@Hkjr; ey ds ukxfjdk %hvkbZvks% l hvkbZvks% wth l h ds vH; fFkz ka dh l hvka ds fy; s Hkh vuøksnu inku fd; k tkrk gSrc , d h l LFkkvka dks LohÑr iðsk {terk ds vf/kdre 15 ifr'kr %v/f kl æ; % LFkkuk ij iðsk nsus**

dh ik=rk gkschA , d s LFkku I {ke ikf/kdkjh }kjk ?kkf"kr ifØ; kuq kj Hkjs tk I dsxA

1/2 I 1/2/kr I LFkk ds fy; s ; g vfuok; Z gksk fd vH; fFKZ ka dh okLrfodrkvka rFkk muds vfhkys [ka dks I fuf'pr dja rFkk mlgs I {ke ikf/kdkjh} 'kkl u] , vkbZ hVhbZ dks dkbZ tkudkj ; k okfNr iek.k&i = mi yC/k dj k, A

**3-6 iðsk grq; u i) fr**

**3-6-1** ch-bZ ikB; Øe ea iðsk grq mEehnokj ka ds p; u ds fy; s dñh; ek/; fed f'k{kk e.My] ubZ fnYyh }kjk iðsk ijh{kk tbbZ 1/2 2016 I pkyr dh tkoschA

**3-6-2 iðsk ijh{kk tbbZ 1/2 2016 1/2 valkaeavf/HKj**

jk"Vh; Lrj ij vk; kstr [kydm ifrLi/kkZ ea Lo.kZ ind iklr djus okys e/; inðk ds Nk=&Nk=kvka dks dñh; ek/; fed f'k{kk e.My] ubZ fnYyh }kjk vk; kstr tbbZ 1/2 2016 iðsk ijh{kk ea ukeykbt'sku ds i'pkr iklr iklrka dsvk/kkj ij 10 ifr'kr valka dk vf/kHkj ndj esjV I ph ea LFkku fu/kkZjr fd; k tk; xkA mEehnokj dks jk"Vh; Lrj ij vk; kstr [kydm ifrLi/kkZ ea Hkx ydj Lo.kZ ind iklr djus ds fo"K; ea fu/kkZjr **ik#i&9** ea iek.k&i = I pkyd] [ky , oa ; pd dY; k.k foHkx] eoið 'kkl u I s iklr dj iLr djuk gkskA , d s mEehnokj tks 10 ifr'kr valka dk vf/kHkj fy, gñ esjV I ph ea leku val iklr ml mEehnokj I suhpsj [kk tk, xk ft I s , d k vf/kHkj iklr ugha gSA

**3-6-3 ; k; rk Øe I fp; ka**

**3-6-3-1** tbbZ 1/2 2016 ea vkn/bam; k jdl ds vk/kkj ij ch-bZ ikB; Øe grq dñh; ek/; fed f'k{kk e.My] ubZ fnYyh }kjk , dhdr ; k; rk Øe I fp; ka Common Merit Lists I mi yC/k djkbZ tkoschA

**3-6-3-2** chbZ ikB; Øe grq iðsk grq ik=rk j [kus okys mEehnokj ka dks I LFkk , oa bat fu; fja xap dk vkoZ/u dñh; ek/; fed f'k{kk e.My] ubZ fnYyh 1/2 tbbZ 1/2 2016 }kjk r\$ kj dh xbZ ; k; rk Øe I fp; ka Common Merit esjV ds vk/kkj ij fd; k tk, xkA

**3-6-3-3 I leku dy val iklr ijh{kk ka dh ikLifjd ikoh.; rk (Inter-se Merit)**

I leku dy val iklr djus okys mEehnokj ka dh ikLifjd ikoh.; rk (Inter-se Merit) ogh ekd; gksch t\$ k fd dñh; ek/; fed f'k{kk e.My] ubZ fnYyh }kjk vk; kstr tbbZ 1/2 2016 iðsk ijh{kk fu; ekuq kj fu/kkZjr dj esjV I ph inku dh xbZ gkA

**3-6-4 iðsk ifØ; k dh I leku; tkudkj %**

**3-6-4-1** I keld; iwy I hvk f'k{k.k 'kyd NW ; kstuk I hvk tEew d'ehj foLFkfi r , oa tEew d'ehj fuokl h I hvka ds fy; s chbZ ikB; Øe ea iðsk dpy 1/2 tbbZ 1/2 2016) dh iðsk ijh{kk ds vk/kkj ij dñh;



ek/; fed f'k{k e.My] ubz fnYyh }kjk r\$ kj dh xbz ; kx; rkØe  
l fip; ka ds vuq kj fn; s tk l dæx

3-6-4-2 f'k{k.k 'kYd NW ; kstuk ds vrxr mi yC/k l hvka ij iðsk ds bPNd  
mEehnokja dks dñh; ek/; fed f'k{k e.My] ubz fnYyh }kjk r\$ kj  
dh xbz ; kx; rk Øe l ph ds vk/kj ij gh l {ke ikf/kdkjh }kjk iðsk  
fn; k tkoskA

3-6-4-3 l eLr iðsk dkmål fyax ds ek/; e l s fd; s tkoskA dkmål fyax dk  
dk; Øe foHku l ekpj&i=ka ea izkf'kr fd; k tkoskA dkmål fyax  
dk foLr dk; Øe l {ke ikf/kdkjh@l pkyuky; rduhdh f'k{k dh  
os l kbV www.dtempcounseling.org@www.mptechedu.org ij  
mi yC/k jgskA bl ds fy; s mEehnokja dks vyx l s dkbz Hkh dñy  
yVj ughaHst k tkosk

3-6-4-4 ew iæk.k&i=

dkmål fyax i fØ; k ds nkjku mEehnokja dks vius ew iæk.k&i=  
l R; ki u grq iLr djus gkA rRi 'pkr~mEehnokja dks muds ew  
iæk.k&i= okfil dj fn; s tk; sA mEehnokja dks ew iæk.k&i=  
iðs'kr l hFk ea tek ugha djuk gA

3-6-4-5 iFke o"lz ds ikB; Øe ea l hFkvka ds vrx.k grq vuKk ugha nh  
tk, xhA

3-6-4-6 fu/kkZjr iðsk dh vire frffk ds i'pkr~l hFkvka ea iFke o"lz ea iðsk  
dh vuøfr ugha nh tkosk A

### 3-7 iðsk dk Øe %

3-7-1 l {ke ikf/kdkjh Onjk dñhdir ijke'kz ½dkmål fyax½ l s mu l LFkvka  
ds Lohdr iðsk {kerk ds 5 i fr'kr LFkku vfuokl h Hkjr rh; vH; fFkz ka  
l s Hkjs tk, æs ftUgkaus l efr ikf/kdkjh l s bl ds fy, vuKk iklr dj  
yh gA ; g LFkku l {ke ikf/kdkjh Onjk vf/kl fipr ifdz k rFk  
dk; ðæ ds vuq kj Hkjs tk, æs rFk dkbz LFkku fjDr jgus dh n'kk ea  
; g LFkku l ekU; iwy ea l fEefyr fd, tkdj dñh; dr ijke'kz  
½dkmål fyax½ l s Hkjs tk, æA

3-7-2 døy mu l hFkvka dks ftUgkaus l hFkxr ikFfedrk dh l hvka ds  
ek/; e l s iklr vrfjDr vk; l s Lukrd] fMlykek , oa ikkV fMlykek  
ikB; Øeka ea vuq fipr tkfr , oa vuq fipr tutkfr ds iðs'kr  
l eLr vH; fFkz ka dks f'k{k.k 'kYd ea 10 i fr'kr NW inku djus dh  
l gefr nh gkL Lohdr iðsk {kerk ds 10 i fr'kr LFkku dks l oñ Fke  
l keld; iðsk ijh{k e ØeLFki uk ½idax½ ds vk/kj ij ; kx; rkØe  
ea , oa rRi 'pkr~ LFkku fjDr jgus dh n'kk ea vgzdkjh ijh{k ds  
i klrka ds ; kx; rkØe ea vksj , vkbz hvhbz@jkt; 'kk l u }kjk  
fu/kkZjr ik=rk ekun.M ijk djus ij e/; insk futh 0; kol kf; d

f'k{k.k I LFkk ¼ dsk dk fofu; eu , oa 'kŷd dk fu/kkj .k½ vf/kfu; e] 2007 ¼Øekd 21 I u-2007½ dh /kkj 12 }kjk inRr 'kDr; ka dks iz ksx ea ykrs gq] jkT; I jdkj }kjk cuk; s x; s i dsk fu; e&2008 ¼; Fkk I akks/kr½ rFkk I {ke ikf/kdkjh }kjk vf/kl fipr ifØ; k ds vud kj Hkjusdh vuøfr nh tk; xhA

3-7-3 I kekl; iŷ ds ijke'kz ¼dkmā fyax½ e] vkjf{kr i dsk ds i Fke vH; Fkz dks fuEufyf[kr de I s cyk; k tk; xk] rkd fjDr vkjf{kr LFkku ikjLifjd : i I s ifjofr fd, tk I d&& vud fipr tutkfr] vud fipr tkfr] vud fipr tutkfr] vU; fi NMLt ox] vud fipr tutkfr@vud fipr tkfrA

3-7-4 vkjf{kr i dsk ds ijke'kz ¼dkmā fyax½ I pkyr djus ds i 'pkr- mijkDr Øekud kj] fjDr LFkku] ; fn dksbz gk vkjf{kr LFkkuka ea I foyhu fd, tk, xs vkj rc vkjf{kr LFkkuka ds fy; s ijke'kz ¼dkmā fyax½ i kjkk dh tk, xh-

vkjf{kr Jskh ds , d s mEhnokj ftUkds uke vkjf{kr Jskh dh eŷj V I pph ea Hkh gS dks vkjf{kr I hvka ds vkoà/u ea Hkh fopkj kFkz fy; k tk; xkA mlga vkjf{kr Jskh I s vFkok vkjf{kr Jskh I } mudh I I an dh ikFkfedrk nh tk, xhA vkjf{kr Jskh ds , d s vH; fFkz, ka dks ftudk i dsk vkjf{kr Jskh dh I hvka ij fd; k tk, xk mudh x.kuk vkjf{kr Jskh ea dh tk, xh-

3-7-5 ; fn I kekl; i dsk ijh{k dh ; k; rk Øe ds vk/kkj ij vkjf{kr i dsk ds ijke'kz ¼dkmā fyax½ I pkyr djus ds i 'pkr- mijkDr Øekud kj] fjDr LFkku] ; fn dksbz gk vkjf{kr LFkkuka ea I foyhu fd, tk, xs vkj rc vkjf{kr LFkkuka ds fy; s ijke'kz ¼dkmā fyax½ i kjkk dh tk, xh-

vkjf{kr Jskh ds , d s mEhnokj ftUkds uke vkjf{kr Jskh dh eŷj V I pph ea Hkh gS dks vkjf{kr I hvka ds vkoà/u ea Hkh fopkj kFkz fy; k tk; xkA mlga vkjf{kr Jskh I s vFkok vkjf{kr Jskh I } mudh I I an dh ikFkfedrk nh tk, xhA vkjf{kr Jskh ds , d s vH; fFkz, ka dks ftudk i dsk vkjf{kr Jskh dh I hvka ij fd; k tk, xk mudh x.kuk vkjf{kr Jskh ea dh tk, xh-

ijke'kz ¼dkmā fyax½ ds mi ; Dr nks ds i 'pkr-; fn LFkku fjDr jgrs gS rks , d s LFkku] i dsk fu; e 2008 ¼; Fkk I akks/kr½ rFkk@vFkok I {ke ikf/kdkjh }kjk vf/kl fipr ifØ; k ds vud kj] dkmā fyax I Eikfnr dh tkoxhA

I kekl; i dsk ijh{k ds ek/; e I s ijke'kz ¼dkmā fyax½ dh I pph ds vŷre vH; Fkz dks vol j nus ds i 'pkr- ; fn vgZdkjh ijh{k ds i kirkadka ds vk/kkj ij ijke'kz ¼dkmā fyax½ vk; kstr djus dk fofu'p; fd; k trk gS rks mi yC/k I eLr LFkku vkjf{kr Jskh ea

vræz fopkj ea fy, tk, æs , oa ftl ds fy, l eLr Jskh ds  
vH; fFkz ka dh , d l a Dr efv l ph ds vk/kkj ij vko/vu gksck-

3-7-6 ch-bz ikB; Øka eþ egkfo | ky; Lrj dh ijke'kz ½dkmā fyæ½ ds iWZ  
iDf'kr l a.Fkk ea vH; Fkhz ; fn viuh clp ifjorZ ds fodYi yus dk  
bPNcl gk rks l {ke ikf/kdkjh }kjk rRl e; vf/kl fipr ifØ; k ds  
vud kj clp ifjorZ ds fy; sviuk fodYi ns l dsk clp ifjofr  
gks ds dh n'kk eþ ml dh iWZ vko/vr clp dk iDsk Lor%gh fujLr gks  
tk, xk rFkk lk'pkræhZ clp eagh ml dk iDsk cuk jgsck A

### 3-8 iDsk dk jnā fd; k tkuk&

¼½; fn fdl h iØe ij ; g ik; k tk, fd vH; Fkhz us fdl h l a.Fkk eþ feF; k  
; k xyr tkudkj ds vk/kkj ij ; k l q ær rF; ka dks fNikdj iDsk ikr  
fd; k gS ; k ; fn iDsk ds i'pkr-fdl h Hkh l e; ; g ik; k tk, fd vH; Fkhz  
dks fdl h Hkay ; k vuns[kh ds dkj.k iDsk fn; k x; k Fkk] rks , d s vH; Fkhz dks  
fn; k x; k iDsk ml ds v/; ; u ds nkjku fdl h Hkh l e; fdl h iWZ l puk ds  
fcuk l a.Fkk ds ikpk; Z ; k l {ke ikf/kdkjh }kjk rRdky jnā fd, tkus ds  
nkf; Rok/khu gksckA

½½eku- mPpre U; k; ky; ] ubz fnYyh }kjk çošk dh vāre frffk 14 vxLr  
fu/kkZjr dh xbz gA vr% ; fn Nk= 07 vxLr rd viuk çošk fujLr  
djkrk gS rks l a.Fkk ea vH; Fkhz }kjk tek dh xbz 'kškf.kd 'kq'd dh jkf'k ea  
l s 10 çfr'kr dh dVks-h dj] 'kšk jkf'k okfi l dj nh tk; sch rnkfi ijke'kz  
½dkmā fyæ½ Qhl oki l h ; kx; ugha gksckA ; fn Nk= }kjk 07 vxLr ds  
i'pkr-viuk çošk fujLr dj; k tkrk gS rks ml ds }kjk l a.Fkk ea tek dh  
xbz 'kškf.kd 'kq'd dh jkf'k Hkh oki l h ; kx; ugha gksckA

#### ½½jnādj.k ds i'pkr LFkkuladh flFkr %

iDsk ds jnādj.k ds dkj.k ; k fu/kkZjr rkjh[k ds Hkhrj ¼t\$ k fd l {ke  
ikf/kdkjh }kjk ?kšk'kr fd; k tk, ½ vH; Fkhz }kjk fjikZ u djus ds dkj.k  
mnHkr gksus okys fjDr LFkkul fo|eku pj.k dh vixM ifØ; k ea 'kkfey  
fd; k tk; sk ¼ fn ykxw gks rks½ ; k vxys pj.k dh dkmā fyæ ¼ fn  
l pkfyr dh tkrh g½ ea vko/vu ds fy; smiyC/k dj; k tk, xkA

¼½ iDsk dh vāre frffk ds lk'pkr-iDsk jnā djus l ædkh dk; bkgh dōy  
iDf'kr l a.Fkk }kjk gh dh tkoxh A

### 3-9 f'k{k.k rFkk vU; Qhl %

iDsk rFkk Qhl fofu; ked l fevr us ch-bz ikB; Øe l pkfyr djus okyh fofHku  
l a.Fkkvka }kjk mEehnokjka l s fy; s tkus okys f'k{k.k 'kq'd , oa vU; 'kq'd ds vkršk  
l e; & l e; ij tkjh fd, gSA iDsk yus okys mEehnokjka dks i pfyr f'k{k.k 'kq'd , oa  
vU; 'kq'd iDf'kr l a.Fkk ea tek djus gksckA

l a.Fkkxr ikFkedrk dh l hvka ds fy, f'k{k.k 'kq'd-&

vf/kdre 1-50 yk[k : i, ifro"lz ifr fo|kFkhz l á w k z i k B; Øe vof/k ds fy; s gksxk A l á Fkk mijkDr 'ky'd l s fHkUu de 'ky'd i Hkkfjr dj l dsxh rFkfi ; g f'k{k.k 'ky'd l keld; iwy dh l hvka ds fy, fofgr f'k{k.k 'ky'd l s fdl h Hkh ifjLFkfr ea de u gksxkA i j r q i o s k r Fk Qh l fofu; ked l febr rFk l {ke ikf/kdkjh dks ft l dh l p u k v f x e e a n s u k g k s x h

**3-10 fu; ek@i f Ø; kvkdk mi krj. k&**

e/; in sk j k T; l j d k j] LoPN rFk i k j n' k h z i o s k i f Ø; k l f u f' p r d j u s g r q i o s k r Fk Qh l fofu; ked l febr l s l E; d- i j k e' l z d j u s d s i' p k r- i o s k d s f y, f d l h m i c a k @ f u; e @ i f Ø; k d k s l á k k s / k r d j u s d k v f / k d k j l j f { k r j [ k r h g s v k j b l i d k j f d; k x; k d k b z m i k r j . k v k c) d j g k s x k A

**3-11** v f l k d j . k d h v k j l s f d l h m Y y a k u ; k b l v f / k f u; e d s m i c a k k a d s f d l h m Y y a k u l s 0; f F k r d k b z v h; F k h i f Ø; k ; k v f / k f u; e d s m i c a k k a d s v u d j . k e a o k n g r q r Fk v f / k d f F k r p u d n' k k r s g q l f e b r d k s v k o n u d j l d s x k A

**3-12 i l B; Ø e % &**

, - v k b z l h - v h - b z O n k j k v u e k f n r r d u h d h f' k { k . k l á F k k v k a l s l a f / k r i k B; Ø e r k f y d k e a f n, x, g a

**3-13 fuo pu % &**

b u f u; e k a d s f u o p u d s l a c k e a ; f n d k b z i z u m n H k r g k s r k g s r k s o g j k T; l j d k j d k s f u f n z V f d; k t k, x k f t l d k m l i j f o f u ' p; v f i r e g k s x k A

**3-14 v f / k d f j r k &**

f d l h H k h f o o k n d s e k e y s e a v f / k d f j r k d o y e /; i n s k e a x f B r r Fk f L F k r U; k; k y; k a r d g h l h f e r j g s x h A

**i o s k f u; e d h i f r l p k y u k y; r d u h d h f' k { k d h o s l k b / www.dtempcounselling.org / dte.mponline.gov.in i j m i y C / k j g s x h A**

vud fpr tkfr@tutkfr iek.k&i=  
dk; k; j vufpHkxh; vf/kdkjh ¼ ek.kdj. k½

vudkx-----ftyk-----e/; insk  
i qrd Øekd----- idj.k Øekd-----  
iek.k i= Øekd-----

**LFk;h tkfr iek.k i=**

; g iekf.kr fd;k tkrk gSfd Jh@Jherh@døkjh-----  
firka@ifr dk uke-----  
fuokl h xte@uxj----- fo-[ka----- rgl hy-----  
ftyk----- l hkkx----- ds----- tkfr@  
tutkfr dk@dh l nL; gS vkš bl tkfr@tutkfr dks l ño/kku ds vuqNn 341 ds v/khu  
e/; insk jkT; ds l æk ea vud fpr tkfr@vud fpr tutkfr ds: i eafofufnZV fd;k x; k  
gS vkš ; g -----tkfr@tutkfr vud fpr tkfr ,oa tutkfr ¼ a kksku½  
vf/kfu; e] 1976 ds vrxr e/; insk dh l ph ea vuØekd-----ij vfidr gA  
vr% Jh@Jherh@døkjh-----  
firka@ifr dk uke-----vud fpr tkfr@tutkfr dk@dh gA  
2- iekf.kr fd;k tkrk gSfd vkond Jh@Jherh@døkjh-----ds ifjokj  
dh dy okf'kd vk; : i , -----gA

fnukd -----  
¼ hy½

**gLrk(kj**  
**iek.kdj.k vf/kdkjh dk uke**  
**i nule**

fVli .kh ¼½ vud fpr tkfr dk vFZ gS l ño/kku ds vuqNn 341 ds vrxr fofufnZV e/; insk jkT; l s  
l æi/kr vud fpr tkfr rFk vud fpr tutkfr dk vFZ gS l ño/kku ds vuqNn 342 ds vrxr  
fofufnZV e/; insk jkT; l s l æi/kr tkutkfrA  
¼½ døy fuEufyf[kr vf/kdkfj; ka }kjk tkjh fd; sx; s iek.k&i= ekU; glæA ¼½ dyDVj@fMIVh  
dyDVj@, l -Mh-vks/vufpHkxh; vf/kdkjh½ mi l hkkxh; eftLVV@fl Vh eftLVV/ ¼c½ rgl hynkj  
¼n½ ifj; kstuk iz kkl d@vf/kdkjh]ogn@e/; e@, dhdr vkfnokl h fodkl ifj; kstuka

; g iek.k i= mi jkDr ea l sfd l h Hh , d vf/kdkjh }kjk fu; r tkrp , oa vkræ l rfv ds i'pkr gh tkjh  
fd;k k tkø} u fd mEEKhnokj ds vfhHkkod }kjk fn; sx; s 'ki Fk i= ds vk/kkj ij vkš u gh LFkkuh; fudk; ka ds  
l nL; ka }kjk tkjh fd; sx; s iek.k i= ds vk/kkj i jA

e/; inšk dh vU; fiNM:oxZ1/0ehys j dksNMWdj½Jsh dsvkj{kr  
LFKulaj inšk dsfy; siLrø fd; stkusokysiæk.k&i=

LFK; h iæk.k i=  
dk; ky; ] vufHkxh; vf/kdkjh  
½æk.khdj.k½

vufHkx-----ftyk-----e/; inšk  
iLrd Øekd----- idj.k Øekd-----  
iæk.k i= Øekd-----

**tkfr iæk.k&i=**

;g iækf.kr fd;k tkrk gS fd Jh@Jherh@døkjh-----  
i@i@h Jh----- fuokl h  
xte@'kgj----- rgl hy----- ftyk-----e/; inšk ds  
fuokl h gS tks-----tkfr ds gS ftl s fiNMk oxZ ds : i ea e/; inšk 'kkl u]vkfne  
tkfr]vufHkx r tkfr ,oa fiNMk oxZ dY;k.k foHkx dh vf/kl puk Øekd ,Q 8&5 iPphl 4&84]  
fnukd 26 fnl øj] 1984] fiNMk oxZ dY;k.k foHkx dh vf/kl puk Øekd ,Q 23&4&97&pkøu]  
fnukd 2 vi] 1997 rFk bl l nHkZ ea l e; & l e; ij tkjh vf/kl pukvka }kj vkf/keku; fd;k x; k gS  
vkS l ph ds Øekd----- ij vidr gA

Jh----- vkS@; k mudk i fjokj l keku; r%e/; inšk ds ftyk---  
----- l Hkx----- eafuokl djrk gS

;g Hkh iækf.kr fd;k tkrk gS fd Jh----- Øehys j  
¼ EiUu ox½ 0; fDr; k@oxk dh Jsh ea ugha vkrs gS ftl dk mYys[k Hkjr l jdkj dkfeD ,oa if'k{k.k  
foHkx ds ifjf'k"V Ø 380@2@22@93 LFK- ¼ l -l h-Vh-½ fnukd 08-09-93 }kj tkjh l ph ds dkye&3  
ea rFk e/; inšk 'kkl u] l keku; izkkl u foHkx ds Kki Øekd ,Q- 7&26@93@1& vkiz] fnukd 8  
ekpZ 1994 ds l kFk l ayXu ifjf'k"V Pb dh vufHkx ph ds dkye ½½ eafd; k x; k gA

2- iækf.kr fd;k tkrk gS fd vkonu Jh@Jherh@døkjh----- ds  
ifjokj dh dgy okf"kd vk; : i ; s-----gA

3- ;g Hkh iækf.kr fd;k tkrk gS fd og e/; inšk jkT; ea fnukd----- dks iøtu dj  
ppk gA

fnukd -----  
¼ hy½

**gLrkj**  
**iæk.khdj.k vf/kdkjh dk ule**  
**i nuke**

I sud oxZgrqiek.k i=  
HwriwZ I sud@er ifrj{k depkjh@LFkk; h : i I sfodykx ifrj{k depkjh

I mHk Øekd\_\_\_\_\_

fnukd\_\_\_\_\_

;g iekf.kr fd;k tkrk gS fd Jh@Jherh\_\_\_\_\_ ds

i@i@h % jh{kFkhz dk uke½\_\_\_\_\_

tk iðsk ijh{k dk uke\_\_\_\_\_o"z\_\_\_\_\_ds vk/kj ij

% kB; Øe dk uke½\_\_\_\_\_i kB; Øe ea iðsk ds fy; smEhnokj

gS ds fir@ekrk gS tk&

%½ Fkyl suk@ok; q suk@uks suk d@dh ,d HwriwZ I sud gA IokfuofRr@IokfDr ds Ie;

os\_\_\_\_\_in ij Fk@Fkh mudk I foI Øekd\_\_\_\_\_FkA

**vFkok**

%½ mlglus Fkyl suk@ok; q suk@uks suk ea\_\_\_\_\_in ij I foI

Øekd\_\_\_\_\_ds v/khu I ok dh gA I ok ds nkSku os LFkk; h : i I s

fodykx gks x, g@I ok ds nkSku mudh eR; qo"z\_\_\_\_\_ea gks pph gA

LFku %\_\_\_\_\_

fnukd%\_\_\_\_\_

ftyk I sud dY;k.k vf/kdjh dsgLrk(kj

%dk; ky; I hy½

e/; iñsk e@e/; iñsk dsckgj vU; jkT; eadk; Jr ifrj{kk deþkjh

I mH7 Øekd \_\_\_\_\_

fnukd \_\_\_\_\_

; g iæf.kr fd;k tkrk gS fd Jh@Jherh----- ds

i@i@h 1/4 jh{kkFkhZ dk uke1/2-----

tki iðsk ijh{kk dk uke-----o"lz-----ds vk/kkj ij

1/4 kB; Øe dk uke1/2-----i kB; Øe ea iðsk ds fy; smEhnoKj

gð ds firK@ekrk gS tk&

1/4 1/2 Fkyl suk@ok; q suk@ukS suk ea-----vkgns ij

I fo7 Øekd-----ds v/khu dk; Jr ifrj{kk deþkjh gS vlg os e/; iñsk ea

fLFkr ifrj{kk bdkbz ea inLFk gS os bi bdkbz ea fnukd-----I s l ðkj r gð

**vFlok**

1/4 1/2 mlglaus Fkyl suk@ok; q suk@ukS suk ea-----ds vkgns ij

I fo7 Øekd-----ds v/khu dk; Jr ifrj{kk deþkjh gS vlg os

e/; iñsk jkT; ds ckj fLFkr ifrj{kk bdkbz ea inLFk gð

LFku %-----

fnukd %-----

gLrk(kj %vkQI j deMx

1/4k; ky; I hy1/2



Hvinnu þú }kj LfkbZ : i l se/; inšk ea  
0; oLFkfi r gks l æh iek.k i=

l mHØkd \_\_\_\_\_

fnukd \_\_\_\_\_

ejs l e{k iLr fd;s x;s iek.k&i= ds vk/kkj ij iekf.kr fd;k tkrk gš fd  
Jh@Jherh@døkjh ¼mEhnokj dk uke½-----  
tks ¼iðsk ijh{k l pkyr djus okyh , tð h dk uke½-----  
}kj l pkyr ¼jh{k dk uke½ ----- o"l----- ds  
vk/kkj ij ikB; Øe ea iðsk ds fy, mEhnokj l s-----ij ¼i kB; Øe  
dk uke½----- ikB; Øe ea iðsk ds fy; s mEhnokj  
Jh@døkjh-----ds fi rk@ekrk l pkyr Hvinnu þú l fud  
gð vkš LFkk; h : i l s-----¼LFku½ rgl hy-----  
fyt-----ea 0; oLFkfi r gks x; s gð

LFku % \_\_\_\_\_  
fnukd % \_\_\_\_\_

fyt l fud dY; k.k vf/kdkih dsgLrk(kj  
¼dk; ky; l hy½

# Loraerk I xte I s kuh oxZgsqiek.k i =

I nH7Øekd \_\_\_\_\_

fnukd \_\_\_\_\_

iekf.kr fd;k tkrk gS fd Jh@døkjh ½mEehnokj dk uke½ \_\_\_\_\_  
Jh@Jherh ½mEehnokj ds firrk@ekrk dk uke½ \_\_\_\_\_  
ds oSk ½Legitimate½ i@i@h gA

Jh@Jherh ½mEehnokj ds ekrk@firrk uke½ \_\_\_\_\_  
Jh@Jherh ½Loraerk I xte I s kuh dk uke½ \_\_\_\_\_ ds oSk  
½Legitimate½ i@i@h gA

, oa

Jh@Jherh ½Loraerk I xte I s kuh dk uke½ \_\_\_\_\_ dk uke  
e/; insk ds ftyk \_\_\_\_\_ ½tys dk uke½ ea I ðkkfjr ½Maintained½  
Loraerk I xte I s kuh dh iath ½Register½ ea Øekd \_\_\_\_\_ ij iathdr gA

LFku % \_\_\_\_\_

fnukd% \_\_\_\_\_

gLrk(kj dyØVj

½dk; ky; I hy½

LFkkuh; fuokl h l ædh vlo'; drk grq iæk.k&i=

dk; kÿ; uk; c rgl hynkj@rgl hynkj

Vlik@rgl hy----- ftyk-----

i zØ

o"lz-----

fnuhd-----

LFkkuh; fuokl h iæk.k i=

; gk vlond dk
ikl i&/ l kbzt dk
Ok/ksyxk; k tk; s tks
ikf/kdr vf/kdkjh
}kj k l R; kfi r
fd; k tk; a

iækf.kr fd;k tkrk gSfd Jh@Jhefr@d-----  
 firK@ifr-----fuokl h-----  
 rgl hy----- ftyk----- 1/e/; inS k½  
 jkT; 'kkl u }kj k e/; inSk ds LFkkuh; fuokl iæk.k&i= tkjh fd;s tkus ds fy;s  
 i hko'khy Kki fnuhd----- ea fu/kkZjr ekin.M dh df.Mdk Øekd  
 dh i firZ djus QyLo: i e/; inSk ds LFkkuh; fuokl h g&

2.\* iækf.kr fd;k tkrk gSfd e/; inSk 'kkl u j l kelU; iz kkl u foHkx ds Kki u Øekd---  
 -----fnuhd -----ds v/khu vlond }kj k fn; s foj.k vuq kj dh  
 i Ruh@vo; Ld cPpsftudk foj.k uHps of.kZr gS e/; inSk ds LFkkuh; fuokl h g&

Vhi% ; g iæk.k i= tkfr fu/kkj.k ds fy;s tkjh fd;s tkus okys tkfr iæk.k i= dh  
 tkp ea l k{; grqfopkj kFkZ xkg; ugh gkskA  
 %vkonS }kj k iLr r 'ki Fk&i= ds v/kkj ij tkjh½

g-rgl hy@uk; c rgl hynkj  
 rgl hy-----  
 ftyk-----

\*yxwu gkus ij dkV nA

- ; g iæk.k i= ; fn fMftVy gLRk{kj ; Ør gSrls ml sHh ekU; fd; k tkokkA

1/2 e/; inš k 'kkl u] l keku; iz kkl u foHkx] ea-ky; ds ifji= Øekd l h&3&7&2013&3&, d] fnukd 25@09@2014 dks tkjh funðkkud kj LFkkuh; fuokl h iek.k i= l cdkh LFkkuh; fuokl h grqLo iekf.kr ?kkšk.kk&i=1/2

**ik: i&6 1/2**

**LFkkuh; fuokl h grq  
Lo iekf.kr ?kkšk.kk&i=  
1/2LVKfir dkxt ij 1/2**



es----- vkRet@ifr Jh----- vk; q yxHkx -----o"kz  
'ki Fki d dFku djrk@djr h gpf d%

- 1- es oržku ea-----  
ea fuokl jr gA
- 2- ejh i frU dk uke Jherh ----- , oamez 1/2yxHkx1/2-----  
o"kz gA
- 3- ejs vo; Ld i@i@h&

- 1- Jh@d-----vk; q 1/2yxHkx1/2----- o"kz
- 2- Jh@d-----vk; 1/2yxHkx1/2-----o"kz

4- 1/4 gk e/; inš k 'kkl u ds Kki u Øekd l h&3&7&2013&3&, d] fnukd 25 fl rEcj 2014 of.kr funðk ds vlrxr vkond ik=rk dh fuEu ea l sftu&ftu Jf.k; ka ea vkrk gSmudk foj.k vidr djž

- 1- eš e/; inš k dsedku ucj -----ekgYyk----- xte-----rgl hy-----  
----- ftyk-----ea o"kz----- es išk gvk@gpZ gA
- 2- eš e/; inš k ea xte@ekgYyk-----'kgj-----rgl hy-----  
ftyk-----ea foxr 10 o"kz l sfujl rj fuokl jr gA

1/2vkond e/; inš k ea de l s de 10 o"kz fujl rj fuokl jr gA ; fn 10 o"kz dh vof/k ea , d l svf/kd LFkkuh ij fuokl jr jgs rks dc l s dc rd dgk&dgk; fuokl jr jgs bl dk iwKz foj.k vidr fd; k tk; 1/2

- 3- es jkT; 'kkl u dh l ok ea oržku ea in dk uke ----- dk; kzy; dk uke ---  
-----foHkx dk uke ----- ds in ij inLFk g@l s l okfuorR gvk  
gA
- 4- es e/; inš k 'kkl u ds vlrxr LFkfi r-----uked  
l LFk@fuxe@e.My@vk; ks ea-----in ij-----  
-----dk; kzy; ea l okj r@l okfuorR deþkj h gA

1/2dk; jr@l okfuorR in ds uke ds l kfk dk; jr dk; kzy; @ft l dk; kzy; l s l okfuorR gq ml dk iwKz foj.k nA

5- eš dšnz 'kkI u ds ----- foHkkx ea ----- ds in ij -----  
dk; kzy; ----- rgl hy----- ftyk----- ds in in 10  
o"KZ l s inLFk gkdj dk; jr gA

½dk; jr in dk uke , oadk; kzy; dk foøj.k rFkk irk½

6- eš vf[ky Hkkjrh; l škvka ds e/; inšK jkT; dks vkošVr ¼vkošV u o"KZ ----- cš½  
vf/kdkjh gA ----- in ij -----  
dk; kzy; @ea-ky; ----- ea inLFk g@l s l škvfuorR g@v k gA

½dk; jr@l škvfuorR dk; kzy; dk iwKZ foøj.k dk; jr in dk uke½

7- eš e/; inšK ea l škkfud@fof/kd-----in ij egkefge  
jk"Všfr@egkefge jkT; iky }kjk fu; šr gA

¼i n] dk; kzy; dk iwKZ foøj.k fn; k tk; ½

8- eš Hkri šZ l šud gvrFkk eš e/; inšK ea 5 o"kkšrd ¼vof/k-----½ fuokl fd; k  
gš@vFkok ejs ifjtu e/; inšK ea igys l s gh fuokl jr gA ¼bl dh iq"V grq  
l šud dY; k.k l pkyuky; dk iek.k&i = l yXy dšA

gLrk{kj

I R; ki u

eš-----vkRet@ifr Jh-----vk; q----- o"KZ fuokl h  
----- I R; ki u djrk@djrH gvr fd ?kkšK.kk&i = dh df.Mdk  
1@2@3@4@5@6@7@8 eamYyš[kr tkudkjh ejs futh Kku , oaf'o'okl ds vk/kkj ij  
I R; gA bl ea u dkbZ l kjoku rF; NšK; k x; k gS vkš u gh vl R; rF; všdr fd; k  
x; k gA eš ; g Kku gS fd ejs }kjk vl R; ; k Hktd tkudkjh nšs ij ejs fo#)  
vki jkf/kd@n.MkRed dk; škgh dh tk l dšhA l kFk gh eš ikr l eLr ykHk HkH okfi l  
fy; s tk; šA

I R; ki u vkt fnukad -----o"KZ ----- dks LFkku-----  
eafd; k x; kA

gLrk{kj

¼tšs ykxwgš dšy ml h dk mYyš[k ?kkšK.kk &i = eafd; k tk; ½

**തലവനോട്‌വേണ്ടി ജനത; ദശലക്ഷക്കണക്കിലധികം ജനങ്ങളുടെ**

Office of the Zonal Officer

TO WHOM IT MAY CONCERN

Certified that .....  
S/o or D/o .....  
R/o .....Tehsil .....  
District..... A/P.....  
Pin ..... is registered from No. ....  
R/Card No..... At  
S. No. .... of his/her father ration card issued  
from this zone.

**Seal of Tehshildar**

**Zonal Officer / Tehshildar**

**e/; i nš k dsvf/kdkjh@depkjh ftudh inLFkiki uk vkrđoknh xfrfof/k; ka dsfu; æ .k grq  
tEew,oad'ehj jkT; each xbZ dk iek.k&i =**

I nHkz Øekđ -----

fnukđ -----

i ekf.kr fd; k tkrk gSfd Jh@Jherh@depkjh ----- vkRet@vkRetk@Jh --  
----- tks ----- }kjk I pkfyr  
¼ jh{k k dk uke½ ----- o"z----- ds vk/kkj ij ¼ i kB; Øe dk uke½  
-----ea tEew ,oa d'ehj jkT; ds foLFkfi r mEehnokjka dh I hvka ds fo: ) i nš k  
dk mEehnokj gSA

Jh----- ¼ mEehnokj dk uke½ ds fi rk@ekrk Jh@Jherh--  
----- e/; i nš k I ok ds vf/kdkjh@ depkjh gS ftudh inLFkiki uk  
tEew,oad'ehj jkT; ea vkrđoknh xfrfof/k; ka dsfu; æ .k grqfnukđ ----- I sfnukđ -----  
----- rd ----- ¼ LFkku dk uke½ ea jgh gSA

**LFku -----  
fnukđ -----**

**gLrkij  
¼ hy½**

**jk"Vh; [ky ifr; kfxrk eaLo.kz ind vftz djusokys  
f[kyM; ksdsfy; siek.k&i =**

I nHkz Øekd -----

fnukd -----

iekf.kr fd;k tkrk gS fd Jh@Jherh@dekjh -----

vkRet@vkRetk@Jh ----- us o"kz ----- dh -----

----- eaHkkjr ljdkj] ; pk dk; De , oa [ky foHkkx ubZfnYyh }kjk

ekU; rk ikr [ky l xBuka ds vf/kdkj i = ij vk; kstr -----

----- jk"Vh; ifr; kfxrk ea ----- Lo.kz ind vftz fd;k gS A

**LFku -----**

**fnukd -----**

**I pkyd**

**[ky vS ; od dY; k.kj e/; insk**

**gLRk(kj ,oain epk**

**uk/ %**

vki u] tfu;j] l hfu;j ,oa uskuy xEl jk"Vh; [ky ifr; kfxrk ds vfrfjDr vl;

ifr; kfxrkvka dks bl grqjk"Vh; ifr; kfxrk dh Jskh eaugh ekuk tkosk A

jk"Vh;



1/2; in'sk 'kkl u] l kkl; iz'kkl u foHkx] ea=ky; ds ifji = Øekad l h&3&7&2013&3&, d] fnukad 25@09@2014 dks tkjh funðkkud kj vk; ckr-Lo iæf.kr ?k&sk.k&i=1/2

**ik#i&10**

**vk; ckr-Lo iæf.kr ?k&sk.k&i=  
1/2 knsdkt ij 1/2**

es-----vkRet Jh-----vk; q-----o"lz 'ki Fki dZd dFku  
djrkd@djrh gwfd%

- 1- es'orZeku ea----- eafuokl jr gA
- 2- ejh uke l sxte ----- eaggDVsj@, dM+—"kd Hkæe gß ft l l seqs #i; s-----  
--'kCnka ea-----dh okf"kd vk; gkrh gA
- 3- ejk 0; ol k; -----gß bl l seqs okf"kd vk; #i; s-----'kCnka ea-----  
-----gA
- 4- xg l i fRr l sejh okf"kd vk; #i; s-----'kCnka ea----- gA
- 5- ejs ifjokj fuEukuð kj l nL; g&&  
1-----2-----3-----4-----5  
1/4 ifjokj l svk'k; ifr@ifRu@vo; Ld i@i@h@vkr Jr ekrk ; k fir k l sg&
- 6- ejs ifjokj ds mDr l eLr l nL; ka dh dty okf"kd vk; #i; s-----'kCnka ea-----  
-----gA
- 7- es bl 'ki Fk&i = ds i dZ dkbZ vk; iæf.k&i = i klr ugha fd; k g@'ki Fk&i = i Lr r ugha fd; k  
gA vFlok
- 8- es bl 'ki Fk&i = ds i dZ yxHkx ----- l e; i dZ , d vk; iæf.k &i=@'ki Fk&i =  
jkf'k-----#i; s okf"kd dk i klr fd; k@fn; k FkA ejh vk; vc ifjofr r gks xbz  
gA vr%ifjofr r vk; jkf'k ----- okf"kd dk vk; 'ki Fk&i = i Lr r fd; k tk jgk gA  
1/4 clnq Øekad 7 , oa8 ea tks ykxwu gks ml s dkV nA 1/2

**gLrk(kj**

**I R; ki u**

es-----vkRet@ifr Jh-----vk; q-----o"lz fuokl h -----  
-----I R; ki u djrk@djrhd gwfd 'ki Fk&i = dh df.Mdk 1 l s 8 rd eamYyf[kr tkudkj  
ejs futh Kku , oa fo'okl ds vk/kkj ij l R; gA bl ea u dkbZ rF; Nqk; k x; k gS vkj u gh  
vl R; rF; vdr fd; k x; k gA eqs; g Kku gSfd ejs }kj k vl R; ; k Hkæd tkudkj n s  
ij ejs fo#) vkijkf/kd@n.MkRed dk; bkg dh tk l dsxhA l kFk gh eqs i klr l eLr ykHk Hk  
okfi l fy; s tk; xA I R; ki u vkt fnukad -----o"lz ----- dks LFkku-----ea  
fd; k x; kA

**gLrk(kj**

<b>DIRECTORATE OF TECHNICAL EDUCATION, MADHYA PRADESH</b>			
<b>TENTATIVE SEATS IN B.E COURSE FOR THE SESSION 2016-2017</b>			
<b>AUTONOMOUS INSTITUTIONS</b>			
<b>Institute Name</b>	<b>Branch Code</b>	<b>Branch Name</b>	<b>Intake</b>
Indira Gandhi Engineering College, Sagar (IGEC) (1981)	CE	Civil Engineering	24
	EC	Electronics and Communication Engineering	49
	EE	Electrical Engineering	49
	IT	Information Technology	49
	MECH	Mechanical Engineering	49
Jabalpur Engineering College, Jabalpur, (JEC) (1947)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	90
	EE	Electrical Engineering	60
	IP	Industrial & Production Engineering	90
	IT	Information Technology	90
Nowgong Engineering College, Nowgong (NEC) (2012)	CE	Civil Engineering	60
	MECH	Mechanical Engineering	60
Rewa Engineering College, Rewa (REC) (1964)	CE	Civil Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	40
	MECH	Mechanical Engineering	60
Ujjain Engineering College, Ujjain (UEC) (1966)	CE	Civil Engineering	30
	CHEM	Chemical Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
<b>GOVT. AIDED INSTITUTIONS</b>			
Madhav Institute of Technology and Science, Gwalior (1957)	BT	Bio-Technology	30
	CE	Civil Engineering	120
	CHEM	Chemical Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
	AUTO	<b>Automobile Engineering (Self Finance)</b>	60
	ET	<b>Electronics and Telecommunications (Self Finance)</b>	60
Samrat Ashok Technological Institute, Vidisha (1960)	BM	Bio-Medical Engineering	60
	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	EI	Electronics & Instrumentation	60

	IT	Information Technology	60
	MECH	Mechanical Engineering	60
	PCE	PCE	60
Shri G.S. Institute of Technology & Science, Indore (M.P.) (1952)	BM	Bio-Medical Engineering	60
	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	90
	EE	Electrical Engineering	60
	EI	Electronics & Instrumentation	60
	IP	Industrial & Production Engineering	60
	MECH	Mechanical Engineering	60
	IT	<b>Information Technology (Self Finance)</b>	90
	<b>SELF FINANCING INSTITUTIONS</b>		
IE Jiwaji University, GWALIOR (1996)	CHEM	Chemical Engineering	40
	CSE	Computer Science and Engineering	60
	EL	Electronics	60
	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EI	Electronics & Instrumentation	60
	ET	Electronics & Telecommunication	120
	IT	Information Technology	120
	MECH	Mechanical Engineering	60
Institute of Peoples Science and Technology, Chitrakoot, Satna (1991)	CERE	Civil & Rural Engg.	60
	FOOD	Food Technology	60
	IT	Information Technology	60
Rustamji Institute of Technology, Tekanpur, Gwalior (1999)	AUTO	Automobile Engineering	30
	CSE	Computer Science and Engineering	30
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	30
	IT	Information Technology	30
	MECH	Mechanical Engineering	30
School of Engineering and Technology, Vikram University, Ujjain (2011)	CE	Civil Engineering	60
	EE	Electrical Engineering	60
	EL	Electronics	120
	MECH	Mechanical Engineering	60
University Institute of Technology Barkatullah University, Bhopal (1997)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	30
	MECH	Mechanical Engineering	60
University Institute of Technology RGPV, Bhopal (1986)	AUTO	Automobile Engineering	60
	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60

	PCT	Petrochemical Technology	60
University Institute of Technology, Jhabua (Constituent College of RGPV)* (2015)	CSE	Computer Science and Engineering	60
	MECH	Mechanical Engineering	60
University Institute of Technology, Shahdol (Constituent College of RGPV)* (2015)	MECH	Mechanical Engineering	60
	MINING	MINING Eng	60
<b>PRIVATE INSTITUTIONS</b>			
Acropolis Institute of Technology & Research, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Acropolis Institute of Technology & Research, Indore (2005)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	240
	EC	Electronics and Communication Engineering	120
	IT	Information Technology	120
	MECH	Mechanical Engineering	120
Acropolis Technical Campus, Indore (2009)	CE	Civil Engineering	180
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	180
Adina Institute of Science & Technology, Sagar (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Aditya College of Technology & Science, Satna (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	FTS	Fire Tech & Safety	60
	IT	Information Technology	30
	MECH	Mechanical Engineering	180
	MINING	MINING Eng	120
All Saints College of Engineering, Bhopal (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
All Saints College of Technology, Bhopal (2002)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Alpine Institute of Technology, Ujjain (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60

	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Annie Institute of Technology and Research Centre, Chhindwara (2013)	AUTO	Automobile Engineering	60
	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Astral Institute of Technology & Research, Indore (2006)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	90
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Babulal Tarabai Institute of Research & Technology, Sagar (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Bagulamukhi College of Technology, Bhopal (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
Balaji Institute of Technology, Barwani (2011)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Bansal College of Engineering, Obedullaganj, Raisen (2002)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Bansal Institute of Research & Technology, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Bansal Institute of Research Technology & Science, Bhopal (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Bansal Institute of Science & Technology, Bhopal (2000)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Bapu Institute of Technology and	CE	Civil Engineering	60

Management, Morena (2011)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
Bethesda Institute of Technology and Science, Gwalior (2011)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Bhabha Engineering Research Institute, Bhopal (2003)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Bhopal Institute of Technology & Management, Bhopal (2009)	CSE	Computer Science and Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Bhopal Institute of Technology & Science, Bhopal (2002)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	90
	MECH	Mechanical Engineering	120
Bhopal Institute of Technology, Bhopal (2007)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	120
	MECH	Mechanical Engineering	120
BM College of Technology, Indore (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
BVM, College of Technology & Management, Gwalior (2004)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Central India Institute of Technology, Indore (2004)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	60
Chameli Devi Group of Institutions, Indore (2006)	MECH	Mechanical Engineering	180
	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	60

	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	180
Corporate Institute of Research & Technology, Bhopal (2011)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Corporate Institute of Science & Technology, Bhopal (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Crescent College of Technology, Bhopal (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Girdhar Siksha Evam Samaj Kalyan Samiti Group of Institutions, Mandideep, Raisen (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	30
	MECH	Mechanical Engineering	120
GITS (Gwalior Institute of Technology and Science), Gwalior (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Global Institute of Engineering & Science, Barwani (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Global Nature Care Sangathan's Group of Institutions, Jabalpur (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	180
Globus Engineering College, Raisen (2003)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Guru Ramdas Khalsa Institute of Science & Technology, Jabalpur (1997)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Gwalior Engineering College,	CSE	Computer Science and Engineering	120

Gwalior (2003)	EC	Electronics and Communication Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Gwalior Institute of Information Technology, Gwalior (2008)	AEIE	Applied Electronics & Instrumentation	60
	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Gyan Ganga College of Technology, Jabalpur (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Gyan Ganga Institute of Technology & Science, Jabalpur (2003)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	180
	EE	Electrical Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
Gyan Sagar College of Engineering, Sagar (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Hindustan Institute of Technology Science and Management, Gwalior (2010)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
Hitkarni College of Engineering & Technology, Jabalpur (1997)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	30
	IT	Information Technology	30
	MECH	Mechanical Engineering	60
IASSCOM fortune Institute of Technology, Bhopal (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
IES College of Technology, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	MECH	Mechanical Engineering	120
IES Institute of Technology &	CE	Civil Engineering	60



Management, Bhopal (2009)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	FTS	Fire Tech & Safety	60
	MECH	Mechanical Engineering	120
Indore Institute of Science & Technology, Indore (2003)	CE	Civil Engineering	60
	CHEM	Chemical Engineering	60
	COMP	Computer	60
	CSE	Computer Science and Engineering	240
	EC	Electronics and Communication Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	360
Infinity Management & Engineering College, Sagar (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
IPS Academy, Institute of Engineering and Science, Indore (1999)	CE	Civil Engineering	120
	CHEM	Chemical Engineering	60
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	FTS	Fire Tech & Safety	120
	MECH	Mechanical Engineering	120
IPS College of Technology & Management, Gwalior (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	90
	EE	Electrical Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
ITM GROUP OF INSTITUTIONS (Technical Campus) (Formerly: Institute of Information Technology & Management, Gwalior) (2002)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
ITM GROUP OF INSTITUTIONS (Technical Campus) (Formerly: Institute of Technology & Mgmt., Gwalior) (1997)	CE	Civil Engineering	120
	CHEM	Chemical Engineering	60
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	EI	Electronics & Instrumentation	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	90
Jagadguru Dattatray College of Technology, Indore (2006)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Jai Narain College of Technology and Science, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60

Jai Narain College of Technology, Bhopal (2003)	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	MECH	Mechanical Engineering	180
Jawaharlal Institute of Technology, Borawan, Khargone (1997)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Jawaharlal Nehru College of Technology, Rewa (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	90
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	180
	MINING	MINING Eng	60
Kailash Narayan Patidar College of Science & Technology, Bhopal (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
Kopal Institute of Science & Technology, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Krishna College of Engineering, Rewa (2015)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
Lakshmi Narain College of Technology & Science (RIT), Indore (2002)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Lakshmi Narain College of Technology & Science, Bhopal (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	180
Lakshmi Narain College of Technology and Science, Gwalior (2008)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Lakshmi Narain College of Technology Excellence, Bhopal (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120

	MECH	Mechanical Engineering	180
Lakshmi Narain College of Technology, Bhopal (1994)	CE	Civil Engineering	120
	CHEM	Chemical Engineering	60
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	180
	EE	Electrical Engineering	120
	EI	Electronics & Instrumentation	60
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	120
	MECH	Mechanical Engineering	180
Lakshmi Narain College of Technology, Gwalior (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Lakshmi Narain College of Technology, Indore (2004)	AUTO	Automobile Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Lakshmi Narain College of Technology, Jabalpur (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Laxmibai Sahuji Institute of Engineering & Technology, Jabalpur (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Laxmipati Institute of Science & Technology, Bhopal (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Lord Krishna College of Technology, Indore (2006)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Madhav Prodyogiki Mahavidhyalaya, Bhopal (2009)	CE	Civil Engineering	90
	CSE	Computer Science and Engineering	30
	EC	Electronics and Communication Engineering	30
	EE	Electrical Engineering	30
	MECH	Mechanical Engineering	120
Mahakal Institute Technology & Management, Ujjain (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	90
	IT	Information Technology	60

	MECH	Mechanical Engineering	120
Mahakal Institute of Technology, Ujjain (2001)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	90
	IT	Information Technology	90
	MECH	Mechanical Engineering	180
Maharana Pratap College of Technology, Gwalior (1996)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	90
Mahatma Gandhi Institute of Engineering & Management, Indore (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Malhotra Technical Research Institute, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Malwa Institute of Science & Technology, Indore (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Malwa Institute of Technology & Management, Gwalior (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
Malwa Institute of Technology, Indore (2004)	AUTO	Automobile Engineering	30
	CE	Civil Engineering	90
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	30
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	30
	MECH	Mechanical Engineering	120
Mandsaur Institute of Technology (Indore Campus), Indore (2010)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Mandsaur Institute of Technology, Mandsaur (1996)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90

	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	90
Mansarovar Institute of Science & Technology, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Mathura Devi Institute of Technology & Management, Indore (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Maxim Institute of Technology, Bhopal (2009)	CE	Civil Engineering	30
	CSE	Computer Science and Engineering	30
	EC	Electronics and Communication Engineering	30
	MECH	Mechanical Engineering	60
Medicaps Institute of Science & Technology, Indore (2009)	AUTO	Automobile Engineering	60
	CE	Civil Engineering	180
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
Medicaps Institute of Technology and Management(ENGG), Indore (2000)	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	180
	EI	Electronics & Instrumentation	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	180
Millenium Institute of Technology and Science, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	MECH	Mechanical Engineering	120
Millenium Institute of Technology, Bhopal (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	MECH	Mechanical Engineering	180
Mittal Institute of Technology, Bhopal (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
Nagaji Institute of Technology & Management, Datia (2009)	BM	Bio-Medical Engineering	60
	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	60

Nagaji Institute of Technology & Management, Gwalior (2003)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	30
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
NRI College of Engineering & Management, Gwalior (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	60
NRI Institute of Information Science & Technology, Bhopal (2001)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	30
	MECH	Mechanical Engineering	180
NRI Institute of Research & Technology, Bhopal (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
NRI Institute of Technology & Management, Gwalior (2002)	CE	Civil Engineering	30
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	30
Ojaswini Institute of Management & Technology, Damoh (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	90
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Oriental College of Technology, Bhopal (2002)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	120
	MECH	Mechanical Engineering	120
Oriental Institute of Science & Technology, Bhopal (1995)	AUTO	Automobile Engineering	60
	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	120
	MECH	Mechanical Engineering	180
Oriental Institute of Science & Technology, Jabalpur (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120

	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Patel Group of Institutions (Patel College of Science & Technology, Bhopal) (2002)	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Patel Group of Institutions (Patel College of Science & Technology, Indore) (2005)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Patel Group of Institutions (Patel Institute of Engineering & Science, Bhopal) (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	MECH	Mechanical Engineering	120
Patel Group of Institutions (Patel Institute of Technology, Bhopal) (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
Prashantee Institute of Technology & Science, Ujjain (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Premier Institute of Technology, Jabalpur (Included As per order of Hon. High Court, Jabalpur in WP 10010/2015, Admission is provisional and subjected to final decision) 2010	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Prestige Institute of Engineering Management and Research, Indore (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
Priyatam Institute of Technology, & Management, Indore (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
PT. DEVPRABHAKAR SHASTRI COLLEGE OF TECHNOLOGY, Chhatarpur (2010)	CE	Civil Engineering	42
	CSE	Computer Science and Engineering	42
	EC	Electronics and Communication Engineering	42
	EE	Electrical Engineering	42
	IT	Information Technology	42
	MECH	Mechanical Engineering	42
Radha Raman Institute of Research, & Technology, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	MECH	Mechanical Engineering	120
Radha Raman Institute of	CE	Civil Engineering	120

Technology, & Science, Bhopal (2003)	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	180
Radharaman Engineering College, Bhopal (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Radhaswami Institute of Technology, Jabalpur (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Rajeev Gandhi Prodyogiki Mahavidhyalaya, Bhopal (2006)	CE	Civil Engineering	90
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	90
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	180
Rajeev Gandhi Prodyogiki Mahavidhyalaya-2, Bhopal (2007)	IT	Information Technology	60
	MECH	Mechanical Engineering	60
	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	IT	Information Technology	120
	MECH	Mechanical Engineering	120
RKDF College of Engineering, Bhopal (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	90
	MECH	Mechanical Engineering	180
RKDF College of Technology, Jatkhedi, Bhopal (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
RKDF School of Engineering, Indore (2005)	CE	Civil Engineering	180
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	90
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	180
Royal College of Technology, Indore (2006)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60



	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Rukmani Devi Institute of Science & Technology, Bhopal (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Sagar Institute of Research & Technology - Excellence, Bhopal (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	MECH	Mechanical Engineering	240
Sagar Institute of Research & Technology, Bhopal (2003)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	180
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Sagar Institute of Research Technology & Science, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	MECH	Mechanical Engineering	120
Sagar Institute of Science & Technology (SISTEC) Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Sagar Institute of Science Technology & Research, (SISTec-R), Bhopal (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Sagar Institute of Science, Technology & Engineering(SISTec-E), Bhopal (2009)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	120
	MECH	Mechanical Engineering	120
Sakshi Institute of Technology & Management, Guna (2012)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
SAM College of Engineering & Technology, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	90
Sanghvi Inovative Academy, Indore (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60

	MECH	Mechanical Engineering	60
Sanghvi Institute of management & Science, Indore (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Saraswati Institute of Engineering & Technology, Jabalpur (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Sardar Patel College of Technology, Balaghat (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Sardar Patel Institute of Technology and Management, Mandleshwar, Khargone (2010)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Satyam Education & Social Welfare Society Group of Institutions, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	MECH	Mechanical Engineering	120
Scope College of Engineering Bhopal (2005)	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
SGBM Institute of Technology & Science, Jabalpur (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	IEM	Industrial Engineering and Management	60
	MECH	Mechanical Engineering	60
Sha-Shib College of Technology, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Shiv Kumar Singh Institute of Technology & Science, Indore (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	30
	ELECT ELEX	Electrical & Electronics Engineering	30
	FTS	Fire Tech & Safety	60
	IT	Information Technology	30
	MECH	Mechanical Engineering	60
Shreejee Institute of Technology and Management, Khargone (2010)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60

	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Shri Balaji Institute of Technology & Management, Betul (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	30
	ELECT ELEX	Electrical & Electronics Engineering	30
	MECH	Mechanical Engineering	90
Shri Dadaji Institute of Technology & Science, khandwa (Included As per order of Hon. High Court, Jabalpur in WP 10458/2015, Admission is provisional and subjected to final decision)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Shri Guru Sandipani Institute of Technology & Science, Ujjain (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Shri Krishna Institute of Technology & Management, Gwalior (2010)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	60
Shri Ram College of Engineering & Management, Banmore (1998)	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	IP	Industrial & Production Engineering	30
	IT	Information Technology	30
	MECH	Mechanical Engineering	120
Shri Ram College of Technology, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Shri Ram Group of Institution (Faculty of Engineering, Pharmacy, MBA, MCA), Jabalpur (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	30
	MECH	Mechanical Engineering	120
Shri Ram Institute of Information Technology, Banmore, Morena (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	120
	EI	Electronics & Instrumentation	60
	MECH	Mechanical Engineering	120
Shri Ram Institute of Science & Technology, Jabalpur (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	120
Shri Ram Institute of Technology, Jabalpur (2001)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120

	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	30
	IT	Information Technology	30
	MECH	Mechanical Engineering	180
Shri Rawatpura Sarkar Institute of Technology & Science, Datia (2002)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Shri Rawatpura Sarkar Institute of Technology, Jabalpur (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
Shri Vaishnav Institute of Technology & Science, Indore (1995)	AUTO	Automobile Engineering	60
	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	EI	Electronics & Instrumentation	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	120
	MECH	Mechanical Engineering	120
Shri Yogendra Sagar Institute of Technology & Science, Ratlam (2008)	TX	Textile Technology	60
	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Srajan Institute of Tech., Management & Science, Ratlam (2009)	CE	Civil Engineering	60
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	60
Sri Aurobindo Institute of Technology, Indore (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	30
	MECH	Mechanical Engineering	120
Sri Parashuram Institute of Technology & Research, Khandwa (2013)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
St. Aloysius Institute of Technology, Jabalpur (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60

	MECH	Mechanical Engineering	60
Star Academy of Technology & Management, Indore (2007)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Surabhi College of Engineering & Technology, Bhopal (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Surabhi Group of Institutions, Bhopal (2010)	CE	Civil Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Sushila Devi Bansal College of Engineering, Indore (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	60
Sushila Devi Bansal College of Technology, indore (2005)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	180
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Swami Vivekanand College of Engineering, Indore (2004)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Swami Vivekanand College of Science & Technology, Bhopal (2006)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	90
	IT	Information Technology	30
	MECH	Mechanical Engineering	60
Synergy Institute of Technology, Dewas (2008)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Takshshila Institute of Engineering & Technology, Jabalpur (2004)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	180
Technocrats Institute of Technology & Science, Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120

	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	300
Technocrats Institute of Technology (Excellence), Bhopal (2007)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	120
	IT	Information Technology	60
	MECH	Mechanical Engineering	300
Technocrats Institute of Technology, Bhopal (2000)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	30
	IT	Information Technology	120
	MECH	Mechanical Engineering	300
Thakur Shiv Kumar Singh Memorial Engineering College, Burhanpur (2011)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
TIT College, Bhopal (2008)	CE	Civil Engineering	180
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	MECH	Mechanical Engineering	360
Trinity Institute of Technology & Research, Bhopal (2008)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	180
Truba College of Engineering & Technology, Indore (2005)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Truba College of Science & Technology, Bhopal (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
Truba Institute of Engineering & Information Technology, Bhopal (2001)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	180
Vaishnavi Institutes of Technology	CE	Civil Engineering	60

and Science, Raisen (2010)	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	30
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	120
Venkateshwar Institute of Technology, Indore (2006)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	60
Vidhyapeeth Institute of Science & Technology, Bhopal (2009)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	180
Vidya Sagar Institute of Technology, Indore (2011)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	FTS	Fire Tech & Safety	60
	MECH	Mechanical Engineering	60
Vikrant Institute of Technology & Management Indore (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	90
	EC	Electronics and Communication Engineering	120
	ELECT ELEX	Electrical & Electronics Engineering	60
	FTS	Fire Tech & Safety	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Vikrant Institute of Technology & Management, Gwalior (2009)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	FTS	Fire Tech & Safety	60
	IT	Information Technology	60
	MECH	Mechanical Engineering	120
Vindhya Institute of Technology & Science, Indore (2006)	CE	Civil Engineering	120
	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	30
	MECH	Mechanical Engineering	180
Vindhya Institute of Technology & Science, Jabalpur (2007)	CE	Civil Engineering	60
	CSE	Computer Science and Engineering	60
	EC	Electronics and Communication Engineering	60
	MECH	Mechanical Engineering	120
Vindhya Institute of Technology & Science, Satna (2002)	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	120
	EE	Electrical Engineering	60
	MECH	Mechanical Engineering	180
VNS GROUP OF INSTITUTIONS,	CE	Civil Engineering	60

BHOPAL (2006)	CSE	Computer Science and Engineering	120
	EC	Electronics and Communication Engineering	60
	ELECT ELEX	Electrical & Electronics Engineering	60
	MECH	Mechanical Engineering	120
	MINING	MINING Eng	60

**NOTE:** ADDITION/DELETION OF INSTITUTIONS AND INTAKE CAPACITY MAY TAKE PLACE AT THE TIME OF COUNSELING AS PER THE APPROVAL OF AICTE