



**HEAVY ENGINEERING CORPORATION LIMITED**  
 (A Government of India Enterprises)  
 Plant Plaza Road, Dhurwa, Ranchi-834004  
**HEC builds Machines that build the Nation (ISO-9001:2008)**

**foKki u I ; k % vkjVh@02@2014 fnukad 23-01-2014**

jkph fLFkr , pbl h lyk/ vLirky ds ufl & Ldny }kjk I pkfyr 2014 I =  
 I s çkjEHk gkus okyh rhu o"kh; dkd Z , oa N% ekg dk b/ju'khi &  
 General Nursing & Midwifery Course ea ço'sk grqefgyk mEehnokjka  
 I svkonu i = vkei=r fd; s tkrsga %

I hv	'kqf.kd ; kx; rk	vk; qI hek
20	jkT; Ijdkj vFkok dhae Ijdkj }kjk ekU; rk çktr fdl h Hkh fo'ofok  ky; @ckMZ I s foKku (PCB) , oa vaxst h fo"ka ea 10\$2 %12ohk@I ed{k ijh{kka ea U; ure 40% dy çktrkaA	fnukad 01 vASy 2014 dks 17 o"kh I s de vkj 25 o"kh I s vf/kd ugha gksuk pkfg, A

SC/ ST/ OBC Non Creamy Layer mEehnokjka ds fy, I hvka ea vkj {k.k  
 , oa mPre vk; qI hek ea NW ds fy, Ijdkj ds funZ kka dk ikyu fd; k  
 tk; sxA gfV; k foLFkfi r , oa , pbl h ds er depkfj; ka ds vkfJrka dks  
 çkFkfedrk nh tk; sxA

vkonu i = , oa iwZ tkudkjh grqykka vkU dja%<http://www.hecltd.com>  
 vkonu i = tek djusdh vare frffk : 15 **Ojohj** 2014



एचईसी

ISO-9001:2008

goh batifu; fjak dki/i kj:'ku fyfeVM] jkph  
e[; ky; ç'kkl u ,oa dkfeð foHkkx

foKki u l [; k % vkjVh@02@2014] fnukad 23-01-2014

j kph fLFkr , pbl h lyka/ vLirky ds ufl & Lohy }kjk l pkfyr 2014 l = l sçkjEHk gksus okyh rhu o"khz dkd l , oa N% ekg dk bñ/ju'khi & General Nursing & Midwifery Course ea ços'k gsrq efgyk mEehnokjka l s vkonu i = vkeñ=r fd; s tkrsgs%

Dy l hv	20 (chl )A vuq fipr tkfr@vuq fipr tutkr@vll; fi NM& oxl (OBC Non Creamy Layer) ds mEehnokjka dks ljdkj ds funz'kkuq kj vkj {k.k fn; k tk; sxA gfV; k foLFkkfir , oa , pbl h dser depkfj; ka ds vkfJrka dks çkFkfedrk nh tk; sxA
vk; q l hek	fnukad 01 vAsy 2014 dks 17 o"kl s de vks 25 o"kl s vf/kd ughagksuk pkfg, A mPpre vk; q l hek ea vuq fipr tkfr@vuq fipr tu&tkfr , oa vll; fi NM& oxl (OBC Non Creamy Layer) mEehnokjka dks ljdkj ds funz'kkuq kj NW nh tk; sxA
'k\$kf.kd ; kx; rk	jkT; ljdkj vFkok dñæ ljdkj }kjk eku; rk çklr fdl h Hkh fo'ofok  ky; @ckMZ l s foKku (PCB) , oa vxst h fo"k; ka ea 10\$2 %12ohñ @ l ed{k ijh{k k ea U; ure 40% dy çklrakdA
Nk=kokl	; g , d iwkd kfyd dkd l gñ l Ei wkl dkd l dh vof/k ea lyka/ vLirky ds Nk=kokl ea jguk vfuok; l gñ
p; u fof/k	10ohñ@l ed{k} 10\$2 %12ohñ@l ed{k} fuxe }kjk vk; kstr fyf[kr ijh{k k rFkk l k{kRdkj ea çklr vdk ds dy ; ks ds vk/kkj ij mRd"V l ph ds vuq kj p; u fd; k tk; sxA fyf[kr ijh{k k ds fy, ik; s x; s; kx; mEehnokjka dh l ph , oa frffk l k{kRdkj ds fy, ik; s x; s; kx; mEehnokjka dh l ph , oa frffk rFkk l k{kRdkj ds i'pkr-p; fur mEehnokjka dh l ph HEC ds Website ij çnf'kr fd; k tk; sxA p; fur mEehnokjka dks esMdy fQV gksuk vfuok; l gñ
vkonu 'kYd	l keku; tkfr , oa vll; fi NM& oxl ds fy, #-100@& % d l kS: i; % ek= dk 'kYd pkyku ds ek/; e l s Hkqrku djuk gkskA pkyku uhs i"V ij miyC/k gSftl dk Print Out fudky dj "Heavy Engineering Corporation Limited", Ranchi ds i{k ea Hkjr; LVV/ çid ds fdl h Hkh 'kk[kk es çid dkM&0207 ea fnukad 15 Ojoh] 2014 rd tek djuk gksk vks pkyku dk HEC okyk çfr vkonu i = ds l kFk vo'; l yXu dj Hksta vuq fipr tkfr@vuq fipr tu&tkfr ds fy, dkbz 'kYd ughayxsxA
vkonu ds s dja	vkonu i = uhs i"V ij miyC/k gSftl dk Print Out fudky dj ; kx; bPNpl mEehnokj LogLrk{kfjr Qks/ks fpi dk dj uhs fn; s x; s funz'k ds vk/kkj ij vkonu dj % fuEufyf[kr vñ i=k çek.k i=ka , oa dkxtkrka dh LogLrk{kfjr , oa LovfHkçekf.kr çfrfyfi vkonu i = ds l kFk vo'; l yXu dj % i) 'k\$kf.kd ; kx; rk ds l Hkh vñ i=ka , oa çek.k i=ka ii) l {ke inkf/kdkjh }kjk tkjh tkfr çek.k i = [; fn vuq fipr tkfr@vuq fipr tutkr@vll; fi NMk oxl (OBC Non Creamy Layer) gñA iii) i pkV l [; k l fgr foLFkkfir çek.k i = (; fn gfV; k foLFkkfir gñA iv) eR; qvf/kl ipuk i = (; fn HEC dser depkfj; ka ds vkfJr gñA v) 'kYd tek dh çid pkyku dk HEC okyk çfr (l keku; tkfr , oa vll; fi NM& oxl ds fy, ) vi) , d 9"x4" fyQkQk Lo; airk fyf[kr ds l kFk % k p : lk; s dk fVdV fpi dk; % vkonu i = , oa vko'; d l yXud mi ççald] fu; fä 'kk[kk] ç'kkl u , oa dkfeð foHkkx] e[; ky; ç'kkl fud Hkou] , pbl h fyfeVM] i k.V&kpk] jkph&834004 %>kj [kM½ ds dk; kzy; ea l k/kkj.k Mkd }kjk fnukad 15 Ojoh] 2014 rd çklr gks tkuk pkfg, A v/kjk vkonu] l yXud jfgr vkonu i = , oa fnukad 15 Ojoh] 2014 ds ckn çklr vkonuka ij fopkj ugha fd; k tk; sxA

# vkouu i =

foKki u l f; k% vkj-Vh@02@2014] fnukd 23-01-2014

tujy ufl k , .M feMokbDjh dkl z & 2014

LogLrk{kfjr  
QkV/ks fpi dk; a

- 1 ijk uke fgluh ea %  
vaxsth ea :
- 2- fir k dk uke :
- 3 tle frffk :
- 4 vk; q 1-04-2014 dklz %
- 5 'k\$kf.kd ; kx; rk %

Øe l a	'k\$kf.kd ; kx; rk	fo"ki;	dgy çklrkod 1/2%e1z	mYkh.kz o"kl
1	Lukrd foKku (PCB)			
2	bVj foKku@10+2 (PCB)			
3	e\$Vd@10 <sup>th</sup>			

6 lkrk 1/2 oržku %

1/4 k1/2 LFkk; h %

1/2x1/2 Oku@ekskbzy u- %  
1/2k1/2 bz esy 1/4 fn g\$ %

7 Jskh 1/4 pflgr djz %

- 1/2 d1/2 l keku;
- 1/4 k1/2 vuq fir tkfr
- 1/2x1/2 vuq fir tu tkfr
- 1/2k1/2 vU; fi NML 0XL (OBC Non Creamy Layer)
- 1/4M1/2 fodykax







8 vki gfV; k foLFkfi r g\$? gk@ughaA

9 vki , pbl h dser depljh ds vkfJr g\$? gk@ughaA

ea, rn- }kjk ?k\$sk.kk djrh gpf d bl vkouu i = ea fn; s x; s l Hkh foj.k ejh vf/kdre tkudkjh vk\$  
fo'okl ds vuq kj l R; ] iwkz , oa l gh g\$ ea le>rh gpf d ijh{k l sigys ; k ckn ea dklz Hkh l puk Nq kbz  
gbl@>Bh ; k vl R; ik; s tkus ij ; k vik=rk dk irk yxus ij ejh vH; fFkz-k@uekdu fujLr dh tk  
l drh g\$

fnukd %

vkond dk gLrk{kj

<p style="text-align: center;"><b>Bank's Copy</b></p>  <p style="text-align: center;">भारतीय स्टेट बैंक <b>State Bank of India</b> <i>With you - all the way</i></p>  <p style="text-align: center;"><b>एचईसी</b></p>	<p style="text-align: center;"><b>HEC's Copy</b></p>  <p style="text-align: center;">भारतीय स्टेट बैंक <b>State Bank of India</b> <i>With you - all the way</i></p>  <p style="text-align: center;"><b>एचईसी</b></p>	<p style="text-align: center;"><b>Applicant's Copy</b></p>  <p style="text-align: center;">भारतीय स्टेट बैंक <b>State Bank of India</b> <i>With you - all the way</i></p>  <p style="text-align: center;"><b>एचईसी</b></p>
<p style="text-align: center;"><b>Challan for remittance of Application Fee for Admission into HEC Nursing School against Advt. No.RT/02/2014 Dated 23.01.2014</b></p>	<p style="text-align: center;"><b>Challan for remittance of Application Fee for Admission into HEC Nursing School against Advt. No.RT/02/2014 Dated 23.01.2014</b></p>	<p style="text-align: center;"><b>Challan for remittance of Application Fee for Admission into HEC Nursing School against Advt. No.RT/ 02/2014 Dated 23.01.2014</b></p>
<p>HEC A/C No. <b>32138982506</b> At SBI Code No. <b>0207</b></p>	<p>HEC A/C No. <b>32138982506</b> At SBI Code No. <b>0207</b></p>	<p>HEC A/C No. <b>32138982506</b> At SBI Code No. <b>0207</b></p>
<p><b><u>Details to be filled by the Applicant</u></b> Name : Father's Name : Date of Birth (dd/mm/yyyy) : Category : Gen / OBC</p>	<p><b><u>Details to be filled by the Applicant</u></b> Name : Father's Name : Date of Birth (dd/mm/yyyy) : Category : Gen / OBC</p>	<p><b><u>Details to be filled by the Applicant</u></b> Name : Father's Name : Date of Birth (dd/mm/yyyy) : Category : Gen / OBC</p>
<p><b><u>Details to be filled by Branch</u></b> Branch Name: Branch Code: Journal No.: Date of Remittance: <b>Application Fee: Rs 100/-</b> <b>Bank Charge: Rs 25/-</b> <b>Total Payable: Rs 125/-</b>  Signature of the Authorized Remitter                      Signature of the Official with Branch Seal</p>	<p><b><u>Details to be filled by Branch</u></b> Branch Name: Branch Code: Journal No.: Date of Remittance: <b>Application Fee: Rs 100/-</b> <b>Bank Charge: Rs 25/-</b> <b>Total Payable: Rs 125/-</b>  Signature of the Authorized Remitter                      Signature of the Official with Branch Seal</p>	<p><b><u>Details to be filled by Branch</u></b> Branch Name: Branch Code: Journal No.: Date of Remittance: <b>Application Fee: Rs 100/-</b> <b>Bank Charge: Rs 25/-</b> <b>Total Payable: Rs 125/-</b>  Signature of the Authorized Remitter                      Signature of the Official with Branch Seal</p>
<p><b>For the Fee receiving Branch Of SBI</b> 1. Branch should collect Rs 25 extra (total of Rs.100+Rs 25=Rs.125/-) from the remitter as bank charges and to be credited to the branch commission account. 2. Branch should write the Branch Name, Branch Code, Journal No. &amp; Date of remittance invariably and hand over both the HEC's copy &amp; applicant's copy to the remitter duly signed. <b>Note: Last Date of remitting Appl. fee is 15.02.2014</b></p>	<p><b>For the Fee receiving Branch Of SBI</b> 1. Branch should collect Rs 25 extra (total of Rs.100+Rs 25=Rs.125/-) from the remitter as bank charges and to be credited to the branch commission account. 2. Branch should write the Branch Name, Branch Code, Journal No. &amp; Date of remittance invariably and hand over both the HEC's copy &amp; applicant's copy to the remitter duly signed. <b>Note: Last Date of remitting Appl. fee is 15.02.2014</b></p>	<p><b>For the Fee receiving Branch Of SBI</b> 1. Branch should collect Rs 25 extra (total of Rs.100+Rs 25=Rs.125/-) from the remitter as bank charges and to be credited to the branch commission account. 2. Branch should write the Branch Name, Branch Code, Journal No. &amp; Date of remittance invariably and hand over both the HEC's copy &amp; applicant's copy to the remitter duly signed. <b>Note: Last Date of remitting Appl. fee is 15.02.2014</b></p>