

fcgkj ykd l ok vk; ks  
15] tokjyky ug: exx7 %csyh jkM%  
i Vuk & 800001

foKku , oa cfof/kdh foHkx] fcgkj ds vlrXr jkt dh; i kfyVdfud@jkt dh; efgyk i kfyVdfud l fFkka ea foHkku fo"K; ka ds 0; k[; krk ds inka ij orueku &15600&39100] , n t h i h n & : n 5400@& ea fu; fDr grq l q k; mEelnokj ka l sfogr ci= ea vkonu i= vkei=r fd, tkrsg ft l dh foofj. kh fuEuKdr gs %

Ønl ñ	foKki u l a; k	fo"K;	fjDr: ka dh dksVokj l a; k							'k{f.kd ; k; rk
			vukñ	vui tkfr	vui tu tkfr	vifion	fi ion	fi ion dh efgyk	dy	
1-	29@2014	VDI Vkbjy vfHk; =.k@ VDUsykHt.h	01	&	&	01	01	&	03	çkl fxd 'kk[kk ea bathfu; fjx@çks] kfxdh ea çfke Jskh vflok l ed{k Lukrd fMxhA
2-	30@2014	fl jkfeDI bat hfu; fjx@ VDUsykHt.h	01	&	&	01	&	&	02	Bachelor's degree in Engineering/Technology in the relevant branch with First Class or equivalent.
3-	31@2014	vHvkekckbjy vfHk; =.k@ VDUsykHt.h	01	&	&	01	&	&	02	
4-	32@2014	dEt; Wj l kbd , .M bat hfu; fjx@VDUsykHt.h	08	03	&	03	02	&	16	
5-	33@2014	byDVkfuDI vfHk; =.k@ VDUsykHt.h	34	10	01	12	07	02	66	; fn mEelnokj ds ikl bat hfu; fjx@çks] kfxdh ea fu".kk fMxh gs Lukrd vflok fu".kk %LukrdkHkj% Lrj ij çfke Jskh vflok l ed{k vi f{kr gA
6-	34@2014	fo j r vfHk; =.k@ VDUsykHt.h	24	08	&	14	08	02	56	If the candidate has a Master's degree in Engineering/Technology, First class or equivalent is required at Bachelor's or Master's level.
7-	35@2014	; kf=d vfHk; =.k@ VDUsykHt.h	42	17	01	18	10	03	91	Distance mode/ AMIE mode l s i k r f M x h ; k f M y k e k e k l ; u g h a g k x A
8-	36@2014	vi fud vfHk; =.k@ VDUsykHt.h	49	19	01	18	13	03	103	
9-	37@2014	j l k; fud vfHk; =.k@ VDUsykHt.h	&	01	&	&	&	&	01	
10-	38@2014	ekuork %vFkz kkl=½	04	01	&	01	01	&	07	LukrdkHkj Lrj ij mi; fDr fo"K; ea çfke Jskh vflok l ed{kA
11-	39@2014	ekuork %vaxth½	08	03	&	04	03	01	19	
12-	40@2014	j l k; u	15	05	&	06	04	01	31	
13-	41@2014	xf.kr	23	07	01	09	05	02	47	(First class Master's degree in appropriate subject or equivalent.)
14-	42@2014	i l r d k y ; foKku	&	01	&	01	&	&	02	
15-	43@2014	Hkkr dh	15	06	&	05	03	01	30	

ukv %& foKku , oa i kof/kdh foHkx] fcgkj i Vuk ds i=kad 1844 fnuad 31-07-2014 ds vkykd ea mi; fDr foKki r fo"K; ka ds ukeka , oa **GATE** dh ij h{kk , oa **UGC-CSIR** }jkk l pofyr **NET** dh ij h{kk ds fo"K; ka ea fHkurk gkus ds dkj. k fyf{kr ij h{kk grq i k B; Øe fu/kkfr djus ds l Ecl/k ea fLFkr fuEor Li "V dh tkrh gs %&  
bat hfu; fjx fo"K; ka ds fy. %&

Ønl ñ	foKki r fo"K; ds uke	<b>GATE</b> ij h{kk ds fy, fuEu fo"K; ka ds i k B; Øe gh foKki r fo"K; ea fyf{kr ij h{kk grq eku; gkxs
1.	Textile Engineering / Technology	Textile Engineering / Fibre Science
2.	Computer Science & Engineering / Technology	Computer Science & Information Technology
3.	Electronics Engineering / Technology	Electronics & Communication Engineering

ekufodh , oa foKku fo"K; ka ds fy. %&

Ønl ñ	foKki r fo"K; ds uke	<b>UGC-CSIR</b> }jkk l pofyr <b>NET</b> ij h{kk ds fy, fuEu fo"K; ds i k B; Øe gh foKki r fo"K; ka ea fyf{kr ij h{kk grq eku; gkxs
4.	Chemistry	Chemical Sciences
5.	Mathematics	Mathematical Sciences
6.	Library Science	Library and Information Sciences
7.	Physics	Physical Sciences

- 2- me l hek & foKki u l a; k 29@2014 l s foKki u l a; k 43@2014 rd ds fy, fnuad 01-08-2014 dks bPNpd mEelnokj ka vkon dh me l u; ure 22 o'kz rFkk vf/kdre l pkuofuk dh frfFk rd gkuk pkfg, A fu; fDr i fØ; k ds nskju l ok fuoUk gkus okys vH; fFk ka dh vH; fFk r ij fopkj ugha fd; k tk, xkA
- 3- **Weightage for work experience :-** foKku , oa cfof/kdh foHkx] fcgkj ds l dyi Kki kad 1412] fnuad 27-05-2013 ds vkykd ea foHkxklrXr jkt dh; vfHk; =.k egkfo l ky; ka , oa jkt dh; i kfyVdfud@jkt dh; efgyk i kfyVdfud l fFkka ea nks dksV : Fk %1½ fo"o cbl l Ei k"r i kfyVdfud f"kk l n<hdj. k i fj; kstus ds vlrXr l ftr inka ij foHkku jkt dh; i kfyVdfud l fFkka ea o'kz 1996&97 ea jkt; l jdkj }jkk l fonk ds vk/kkj i fu; ktr f"kd , oa f"kkdkHkj dfez k ftuds vupk dh vof/k l ekr gkus ij Hkh fu; kstu dh vof/k dk foLrj fd; k tkr jgk gs, oafudh l ok fnuad 01-03-2001 ds çHko l s l ekr dj nh xbl rFkk %2½ l fonk ea fu; ktr fu; fDr ea muds }jkk fd; s x; s l arskcn l ok ds fy, N% ekg l s mij dh dk; kbf/k dks i n k o'kz ekurs gq çr; d o'kz ds fy, 01 % d½ vad %v/kdre 5 vad dh vf/kekurk çnu dh tk; xhA
- 4- p; u dk vk/kkj & foKki u l a; k 29@2014 l s foKki u l a; k 43@2014 rd ds fy, fuEufyf{kr foofj.kh ds vk/kkj ij p; u fd; k tk; xk] ft l ds fy, vad ka dk foHktu fuEor gkx %&

dy & 100 vad

l oxh in Cadre Post	vdkned fjdkM rFkk vud rku fu"i knu %o/vst & 30 vad % Academic Record and Research Performance (Weightage-30 Marks)	dk; kks= Kku dk fyf{kr ij h{kk }jkk eM; kadu %dy & 50 vad % Evaluation of Domain Knowledge through Written Examination (Total-50 Marks) fyf{kr ij h{kk oLrfu"B (Objective) gkxh&bl ea 100 i' u nks ?k/s dh vof/k ds gkxs , oa i n k k d 50 vad gkxkA	l k{krdkj fu"i knu %o/vst & 20 vad % Interview (Weightage-20 Marks)
<b>Lecturer, Engineering/Technology</b>	a) 15% of Percentage Marks obtained in B.Tech. in relavant Branch/Subject. b) 5% of Percentage Marks obtained in M.Tech. in relevant branch. c) Ph.D - 5 marks. d) Weightage for work experience on	d½ foKki u l a; k 29@2014 l s foKki u l a; k 37@2014 rd ds fy, xrtq V , i vHv; M VLV bu bat hfu; fjx (GATE) ds i k B; Øe ts GATE ds ocl kbV ij mi yCk gA a) For Advt. No. 29/2014 to 37/2014, The syllabus of Graduate Aptitude Test in Engineering (GATE) available on website of GATE.	

	<p>contract - 5 marks (Maximum)</p>	<p>UkV %&amp; GATE Papers e&amp; Ceramics Engineering ,O&amp; Automobile Engineering tS s fo'k; 'kkfey ugha jgus ds dkj .k bucl i kB: Oe GATE ds ocl kbM ij mi yC/k ugha g&amp; vr% foKku ,oa i ko f/k dh foHkx] fcgkj ds i=kcl 1844 fnucl 31-07-2014 ,oa i=kcl 1941 fnucl 08-08-2014 ea fn, x, erO; ds vkykcl e&amp; Ceramics Engineering ,O&amp; Automobile Engineering fo'k; ds mEehnokj ka dks GATE ds XE (Engineering Sciences) iSj dh ijh{kk ea 'kkfey gkuk gksxA</p> <p><b>XE (Engineering Sciences)</b> iSj dh ijh{kk dk <b>Structure</b> fuEuor gksxk %&amp;</p> <ul style="list-style-type: none"> <li>&gt; Section A – Engineering Mathematics- I Hkh mEehnokj ka ds fy; s vfuoK; Z (Compulsory) gksxA</li> <li>&gt; bl ds vfrfjDr mEehnokj ka dks fuEu fyf[kr N% Section ea l s dkl nks Section (any two section) pjdj iZ uk ds mUkj nus gksx %&amp;</li> <li>&gt; Section B – Fluid Mechanics</li> <li>&gt; Section C- Materials Mechanics</li> <li>&gt; Section D- Solid Mechanics</li> <li>&gt; Section E- Thermodynamics</li> <li>&gt; Section F- Polymer Science &amp; Engineering</li> <li>&gt; Section G- Food Techonology.</li> </ul> <p><b>XE</b> iSj ds i kB: Oe GATE ds ocl kbM ij mi yC/k g&amp;</p>	
<p><b>Lecturer, Humanity and Science</b></p>	<p>a) 15% of Percentage Marks obtained in M.Sc./M.A. in relavant branch b) 5% of Percentage Marks obtained in B.Sc.(Hons.) / B.A. (Hons) in relevant subject. c) Ph.D - 05 marks. d) Weightage for work experience on contract -05 marks (Maximum)</p>	<p>[kz foKki u l d; k 38@2014 l s foKki u l d; k 43@2014 rd ds fy, fo'ofol kky; vuupku vk; lx }kjk vk; kftr jk'Vh; ik=rk ijh{kk %uS% ,oa CSIR }kjk vk; kftr ijh{kk ea l d f/k r dkj fo'k; dk i k B: Oe tks UGC ,oa CSIR ds ocl kbM ij mi yC/k g&amp;</p> <p>b) For Advt. No. 38/2014 to 43/2014, The syllabus of relevant core subject of National Eligibility Test (NET) conducted by University grants Commission (UGC) &amp; CSIR available on websites of UGC &amp; CSIR.</p>	

ukV %& eskk dk vkdyu 100 vadka ds vk/kkj ij fd; k tk; sxA

vkonu i = Hkjus हेतु आवश्यक निर्देश

5- cfof"V%

- (i) vkonu fu/kkFjr ci = ea , &4 vkdkj 10x297 feehnl ds ekv/s dxxt ij vk; lx ds ocl kbV <http://bpsc.bih.nic.in> l s MkmuykM dj 0; ogkj ea yk; A vkonu ci = pkj i "Bk ea gh dxxt ds nuka ikj gkuk pkfg, A fu/kkFjr ci = l s vyl efaer] VfdR] gLrfyf[kr vkonu Lohdkj ugha fd; s tk; sxA
- (ii) vkonu i = dh l Hkh cfof"V; k; uhyx@dkys dklly lokbA/ i u l s LogLrfyfi ea l kO&l kO vfdR djA pfd vkonu dEl; mJhdr c. kkyh }kjk cks d fd; k tkuk gS vr% ; g vfuoK; Z gSfd vkonu fu/kkFjr ci = ea gh gS उचित एवं पूर्ण रूप से भरा हो और उसमें कोई संशोधन/परिवर्तन/ओवरराइटिंग ugha g&A vkonu Hkjus grq vxsth ds varj k'Vh; vadka dk gh c; lx djA
- (iii) vkonu i = ea fjDr vk; rka dks l efor rjhds l s bl cdkj Hkj d tS %&
  - (i) vkonu dh d fMdk 1% ea noukxjh fyfi ea uke; ; Fkk; fLuX/kk] bl cdkj Hkj tk; & [fl | u | X | /k | ]
  - (ii) fglh vFkok vxsth ea , d 'k'n ds dkn , d cykkl fjDr j [k; ; Fkk & **ANIL KUMAR RAM** dks dkl ea bl rjg fy[kos ,oa rnuj kj gh cykkl dks Hkj %&
- (iii) vkonu dh d fMdk 2% ea ; fn vki fd l h vkj f[kr oxl l s g& rks 1 Hkj , oa ugha g& rks 2 Hkj A
- (iv) vkonu dh d fMdk 2% ea vkj f[kr oxl ds mEehnokj l d f/k r vkj f[kr oxl dk dkl vu] fpr tkfr ds fy; s 02] vu] fpr tutkr ds fy; s 03] vr; r fi NMk oxl ds fy; s 04] fi NMk oxl ds fy; s 05 , oa fi NMk oxl dh efgyk ds fy; s 06 Hkj A ml h cdkj l Hkh LrEHk %dklye% ds vk; rka dks Hkj A vi kZ vFkok vu] fpr rjhds l s Hkj s x; s vk; rka dks v/kj h@vi kZ l puk l e>h tk; sx , oa vkonu vLohdr dj fn; k tk; sxA
- (iv) tks LrEHk %dklye% mEehnokj l s l d f/k r u gS vFkok ml ij ykx u gS ml s O% %x% dj nA
- (v) Oekad 8% k f'kd ; kx; rk\*\* ds v/khu <sup>^cklrkd</sup> एवं प्रतिशत के स्तम्भों में अतिरिक्त विषय के अंक एवं प्रतिशत को नहीं जोड़े। <sup>^i k k d</sup>
- (vi) LrEHk %dklye% 12 में उम्मीदवार अपनी शारीरिक पहचान का एक विशिष्ट चिह्न अवश्य अंकित करें जो दूसरों से उनकी पहचान पृथक कर सके।
- (vii) LrEHk %dklye% 13 ea ; fn dkl l puk foKki u ea odfNr gS rc gh Hkj A vl; Fkk] ml s O% %x% dj nA

6- Qksv/sxkQ%

vkonu i = ds i n 1 , oa 3 ij Qksv/s fpi dks grq fu/kkFjr खाली जगह में अंकित निर्देशों का अक्षरशः पालन करें। Qksv/s LVi y u dj ; k l sykvi l s u l kvA xkn l s vPnh rjg fpi dk, A nuka Qksv/s, d gh rjg dk gky dk [kpk gmk gkuk pkfg, A ij k uk , oa vLi "V Qksv/s vkonu vLohdr dk dkj .k gA l drk gA Qksv/s bl cdkj LovfHkcekf.kr fd; k tk; fd gLrk[kj dk vk/kk Hkx vkonu ij , oa 'ksk vk/kk Hkx Qksv/s ij jgA

7- fyQkQk , oa cekk. k i =%

- (i) fofgr vkonu i = ds l kF fuEu fyf[kr cek. k i = ka dh LovfHkcekf.kr cfr; ka vuYxud ds : i ea Oeokj vo' ; l ayXu dj %&
  - 1% efV'd dk cek. k i =]
  - 2% Lukrd fMxh cekk. k i = , oa vad i =]
  - 3% Lukrd[kj fMxh cek. k i = , oa vad i =]
  - 4% i h, pNMh cek. k i =]
  - 5% tkfr iek. k i = vu] fpr tkfr@ vu] fpr tutkr ds mEehnokj ka ds fy; %]
  - 6% tkfr cek. k i = vR; Ur fi NMk oxl@fi NMk oxl ds mEehnokj ka ds fy, Oehys j jfgr cek. k i = ds l kFk]
  - 7% fodykxrk dk nok djus dh fLFkr ea l {ke ckf/cdkj }kjk fuxr rRl EclU/kh cek. k i =]
  - 8% mi ; Dr d fMdk 3 ds vLrxr vf/kekurk dk nok djus okys mEehnokj l d f/k r cpk; l s bl vk'k; dk cekk. k i = l ayXu dj %& fd fdrh vof/k %o"z , oa ekg ds l kFk rd muds }kjk l fonk ij mDr d fV ds vLrxr dk; l fd; k x; k g&

iii] d] s mEehnokj] ftuds vld i = ea vld dh txg xM vfdR g] mlga vi us fo'ofolky; I s mDr xMMax ç.kkyh dks çfr'kr ea ifjofrR djus dk Qkeiyk çklr dj vi us vkonu ds I kFk I ayXu djuk gksxk] vU; Fkk muds xM dks **AICTE** }kjk xM dks çfr'kr ea ifjofrR djus grq çnr Qkeiyk ds vk/kkj ij çfr'kr fudkyk tk, xkA

(iii) 16 x 10 I ñeh dh Loi rk fyf[kr nks fyQkQk (**अनुक्रमांक तथा प्रवेश पत्र निर्गत करने हेतु**) ftuij 40&40 : i; s dk Mkd fVdV I Vk gk] fofgr vkonu i = ds I kFk I ayXu djA

(iv) ftI fyQkQs ea vkonu i = Hkst jga g] ml fyQkQk ds Ajj foKki u I a , oa i nuke ftI ds fy, vki us vkonu fd; k g] vfuok; I : i I s vfdR djA ml ij vi uk ijk i rk vfdR djA

8- vkj{k.k.k%

(i) vkonu i = e] fu; r Øekd ds v/khu bfxr vkj{k.k.k dk nok ugha djus ij vkj{k.k.k dk ykHk ugha feyxkA vkj{k.k.k dh I fo/kk mlgha mEehnokj] dks feyxh] ftudk LFkk; h fuokl fcgkj jkT; ea g] vFkkR- tks fcgkj ds eayokl h gA fcgkj jkT; ds ckj ds fuokl h vH; Fkh] vkj{k.k.k ds ykHk grq nok ugha djA

(ii) I keU; ç'kkI u foHkx] fcgkj ds ifji = I a 673] fnukd 08-03-2011 ds vkykd ea vkj{k.k.k dksV ds रममीदवार के लिए, पिछड़ा वर्ग एवं अत्यन्त पिछड़ा वर्ग की दशा e] vi us LFkk; h vf/kokl ds vpy ds jkT; I jdkj }kjk vf/kI fpr vpykf/kdkjh }kjk fuxR Øheys j jfgr çek.k i = , oa vud fpr tkfr@vud fpr tutkfr dh दशा में (vi us LFkk; h vf/kokl ds vpy ds jkT; I jdkj }kjk vf/kI fpr vpykf/kdkjh }kjk fuxR tkfr çek.k i = eU; gkxkA fofgr eay vkj{k.k.k çek.k i = çLrR djus ds fy, mEehnokj ds I k{kkRdkj dh frffk vfire frffk gkxh; mDr frffk ds i'pkr çLrR fd; k x; k tkfr çek.k i = veU; gkxk] vkj I çf/kr mEehnokj I keU; %vukj{kr} dksV ea vfdR fd; s tk; xA

9- 'kq'cd%

doy fcgkj jkT; ds vud fpr tkfr@vud fpr tu tkfr ds fy, 100@& %; d I kx : i; s \$ çd pktZ 50@& %i pkl ½ : i; ç dty 150@& %; d I k i pkl ½ : i; s rFkk vU; fcgkj I fgr I Hkh jkT; ka ds mEehnokj] dks fy, 375@& %rhu I k i pgUkj ½ : i; s \$ çd pktZ 50@& %i pkl ½ : i; ç dty 425@& %pkj I k i pkl ½ : i; s pkyku ds ek/; e I s vk; kx ds [kkrk I a; k 31650243410 ea LVV çd vkid bñM; k dh fdI h Hkh 'kk[kk ea tek djA mDr pkyku dk ii = vk; kx ds ocl kbM <http://bpsc.bih.nic.in> I s MkmuykM dj 0; ogkj ea yk; k tk I drk gA pkyku dh , d çfr %BPS' Copy% vkonu i = ds I kFk fuf'pr : i I s I ayXu djA rFkk rhl jh çfr %Depositor's Copy% vi us ikl I jf{kr j [kA

10- vU; %

vi i k] vglrk{kfjR rFkk foyEc I s çklr vkonu i = vLohdr dj fn; s tk; x s rFkk 'kq'cd oki I ugha fd; k tk; xkA vyx&vyx foKki u I a; k ds fy, vyx&vyx vkonu fd; k tkuk vi f{kr gA rnu] kj gh 'kq'cd tek djuk gkxkA

11- vfire frffk%

(i) Hkjk gvk vkonu i = doy fucf/kr Mkd@Li hM i kLV I s bl çdkj Hkrs fd eayokj] fnukd 23-09-2014 dks vi jkgu 5-00 cts rd ij h{kk fu; a-d, **बिहार लोक सेवा आयोग, 15, जवाहरलाल नेहरू मार्ग (बेली रोड), पटना – 800001 को अवश्य प्राप्त हो जाए।**

(ii) ; fn Mkd I ok ea foyEc ds dkj.k fdI h vH; Fkh] dk vkonu i = vk; kx dk; k; ea fu/kkfr vfire frffk ds ckn çklr gksxk] rks d] s vkonu dks vLohdr dj fn; k tk; xk vkj bl ds fy, vk; kx drbl ftEepkj ugha gksxkA

I a Dr I fpo&l g&i jh{kk fu; a-d] fcgkj ykd I ok vk; kx] i Vuk