

fcgkj ykd l ok vk; kx
 15] tokjyky ug: ekxZ Vcsyh j kM@ i Vuk & 800001

foKku ,oa çkof/kdh foHkkx] fcgkj ds vUrXr vfk; f. k egkfo | ky; k a ea foHkklu fo"k; k a ds l gk; d ck?; ki d ds i nka ij orueku&15600&39100
 ए.जी.पी.- रु 6000@& ea fu; fDr gr@ l k; mEhnokj k a l s fofo gr ci = ea vkonu i = vkef=r fd, tkrs@ ftl dh fooj.kh fuEukfr g@%

Øn I a	foKki u l k; k	fo"k;	i nka dh dkfVokj fooj.kh							'k@f.kd ; k; rk
			vuk@	vuj@ tkfr	vujtu tkfr	vifi@n@	fi@n@	fi@n@ dh efgyk	d@y	
1-	16@2014	ynj VDUksyK@th	01	&	&	&	&	&	01	çkl fxd 'kk[kk ea chib@chiv@ v@j, eib@, eriv@ f@l ea chib@chiv@ v@k, eib@, eriv@ ea l sfal h, d eaçfke Jskh v@k, ed{k g@A
2-	17@2014	b@Qkj esku VDUksyK@th	03	01	&	01	&	&	05	(B.E / B.Tech. and M.E / M.Tech. in relevant branch with First Class or Equivalent either in B.E / B.Tech. or M.E / M.Tech.)
3-	18@2014	byDVfudI ,oa dE; fuds ku	04	01	&	02	01	&	08	Distance mode/ AMIE mode l s çklr fmxt@ k fmlykek ek@; ugh@g@A
4-	19@2014	fo l r vfk; f. k@ çk@ kfxdh	10	04	&	06	01	01	22	
5-	20@2014	v@fud vfk; f. k@ VDUksyK@th	36	13	01	14	08	02	74	
6-	21@2014	byDVfudYk , .M byDVfudI vfk; f. k@ VDUksyK@th	27	08	01	10	06	02	54	
7-	22@2014	; k=d vfk; f. k@ VDUksyK@th	37	14	01	16	09	03	80	
8-	23@2014	dEl; v@j batifu; fjk@ dEl; v@j l kbd	33	10	01	11	08	02	65	
9-	24@2014	xf.kr	13	06	01	07	04	01	32	
10-	25@2014	Hk@fr@th	09	05	01	06	03	01	25	
11-	26@2014	v@x@th	07	02	&	03	02	&	14	
12-	27@2014	Hk@HkZ kkl=	01	&	&	01	&	&	02	
13-	28@2014	j@ k; u'kkL=	10	05	01	06	03	01	26	

ukv %& foKku ,oa çkof/kdh foHkkx] fcgkj] i Vuk ds i=kad 1844 fnukad 31-07-2014] i=kad 1941 fnukad 08-08-2014 ,oa i=kad 1970 fnukad 13-08-2014 ds }jkf fn:s x, foHkkxh; er@; ds vkykd ea mi : fDr foKkfir fo"k; k a ds ueka ,oa GATE dh ijh{k ,oa UGC-CSIR }jkf l pkfyr NET dh ijh{k ds fo"k; k a ea fHkkurk gk@ ds dkj.k fyf[kr ijh{k g@q i kB; Øe fu/kkfir djus ds l Ecl/k ea flFkfr fuuoR Li"V dh tkrh g@%

batifu; fjk fo"k; k a ds fy, %

Øn I a	foKkfir fo"k; ds uke	GATE ijh{k ds fy, fuEu fo"k; k a ds i kB; Øe gh foKkfir fo"k; ea fyf[kr ijh{k g@q ek@; g@k
1.	Information Technology	Computer Science & Information Technology
2.	Electricals & Electronics Engineering / Technology	Electrical Engineering
3.	Computer Engineering / Computer Science	Computer Science & Information Technology

foKku fo"k; k₂ ds fy: s %

Ønl i	foKkfir fo"k; ds uke	UGC-CSIR }kj k l pfkfy _r NET i jh{k ds fy, fuEu fo"k; ds i kB; Øe gh foKkfir fo"k; k ₂ e _r fyf[kr i jh{k g _g ekl; g _g ok
4.	Mathematics	Mathematical Sciences
5.	Chemistry	Chemical Sciences
6.	Physics	Physical Sciences
7.	Geology	Earth, Atmospheric, Ocean & Planetary Sciences ds i s j & I (Part-C) I ds 1 s 10] II ds 1 , o _A III ds 1 s 10 rd ds i kB; Øe A

2. me_r l hek & foKki u l d; k 16@2014 | s foKki u l d; k 28@2014 rd ds fy, fnukd 01-08-2014 dks bPNPd mEelnokjka@vkondla dh me_r U; ure 22 o"l rFk v_f/kdre l_k fuof_l dh frfFk rd g_guk pkfg, A fu; fDr cf₀; k ds nl_gku l_k fuof_l g_gus okys vH; ffk_l k₂ dh vH; ffk_l i_j fopkj ugha fd; tk, x_A

3. **Weightage for work experience :-** foKku, o_Ackof/kdh foHkkx} fcgkj ds i dYi Kki kd 1412] fnukd 27-05-2013 ds vkykd e_r foHkkxkUrxi_r jkt dh; vfk; f₀.k egkfo lky; k₂, or jkt dh; i_kfyVdfud@jkt dh; efgyk i_kfyVdfud l_kFkuka e_r nks dkFV; Fk l_k fo'o c₀ l Eik_lkr i_kfyVdfud f'k_l k l p_khdj.k i_j f₀; kstu ds vUrxl l_ktr i_j k₂ foHkku jkt dh; i_kfyVdfud l_kFkuka e_r o"l 1996&97 e_r jkt; l jdkj }kj k l fonk ds vkkj i_j fu; k_ltr f'k_lkd , o_A f'k_lkd_l j_k dfe_r l_k ftuds vuc_l dh vof_l l_ktr j_k g_gus i_j Hk_l fu; kstu dh vof_l dk foLrkj fd; k tkrk j_k g_gs , o_A ftudh l_k fu; fnukd 01-03-2001 ds çHkkko l s l ektr dj nh xbz rFk l_k fo_A fu; k_ltr fu; fDr e_r muds }kj k fd; s x; s l r_kckn l_k fuof_l ds fy, N% ekg l s mij d_k dk; k_lfd k₂ dks i_kl o"l ekurs g_g; d o"l ds fy, 01 %, d_k v_f/kdre 5 v_dl_k dh v_f/kekurk çnku dh tk; x_A

4. p; u dk vkkj & foKki u l d; k 16@2014 | s foKki u l d; k 28@2014 rd ds fy, fuEufyf[kr fooj.kh ds vkkj i_j p; u fd; k tk; x_A ftl ds fy, vdk_l dk foHkktu fuEuo_r g_gok &

diy&100 v _d		
vdnkfed fjdikM rFk vuuj jkku fu"i knu 100st & 30 v _d l _k	dk; k ₂ = Kku dk fyf[kr i jh{k }kj k e _r ; kdu v _d ly & 50 v _d l _k Evaluation of Domain Knowledge through Written Examination (Total - 50 Marks) fyf[kr i jh{k oLrfu"B k _l objective) g _g ok&bl e _r 100 i _j u nks ?k _l s d _k vof _l dk ds g _g ok, o _A i _k l _k 50 v _d l _k g _g okA	l k _l kkRdkj fu"i knu 100 & 20% Interview (Marks - 20)
<p>a) 10% of Percentage Marks obtained in M.E. / M.Tech / M.Sc. / M.A. in relevant Branch / Subject.</p> <p>b) 5% of Percentage Marks obtained in B.E. / B.Tech / B.Sc. (Hons)/B.A. (Hons).</p> <p>c) Ph.D- 5 marks.</p> <p>d) Research Publication / Seminar Presentation – 5 marks (Maximum), *Referred Journals – 1 marks Per Publications, *Non-referred but recognised and reputable journals and periodicals with ISBN/ISSN Number-0.75 marks /Publication, *Seminar/Conference proceedings as full papers etc. (Abstracts not to be included) International: 1/Publication, National : 0.75/Publication)</p> <p>e) Weightage for work experience on contract - 5 marks (Maximum)</p>	<p>d_k foKki u l d; k 16@2014 s foKki u l d; k 23@2014 rd ds fy, x_Atq V , i VHV; M VLV bu btfu; fjk (GATE) ds fy; s l d_kkr fo"k; ds i kB; Øe tks GATE ds ocl kbV i_j mi yC/k g_gA</p> <p>a) For Advt. No. 16/2014 to 23/2014, The syllabus of Graduate Aptitude Test in Engineering (GATE) available on website of GATE [k_l foKki u l d; k 24@2014 s foKki u l d; k 28@2014 rd ds fy, fo' ofo lky; vupku vk; kx (UGC) }kj k vk; k_ltr jk"Vh; i_kl_k i_j h{k vUvH; o_A CSIR }kj k vk; k_ltr i_j h{k ds l d_kkr dk fo"k; dk i kB; Øe tks UGC, o_A CSIR ds ocl kbV i_j mi yC/k g_gA</p> <p>b) For Advt. No. 24/2014 to 28/2014, The syllabus of core subject of National Eligibility Test (NET) conducted by University grants Commission (UGC) & CSIR available on websites of UGC & CSIR ukV % GATE Papers e_r Leather Technology fo"k; 'k_lfey ugha jgus ds dkj.k bl dk i kB; Øe GATE ds ocl kbV i_j mi yC/k ugha g_gA vr% foKku , o_A i_kof/kdh foHkkx} fcgkj ds i=k_l 1844 fnukd 31-07-2014 , o_A i=k_l 1941 fnukd 08-2014 e_r fn; s x, er₀; ds vkykd e_r Leather Technology fo"k; ds mEelnokjka dks GATE ds XE (Engineering Sciences) i_j dh i_j h{k ea'k_lfey g_guk g_gokA</p> <p>XE (Engineering Sciences) i_j dh i_j h{k dk Structure fuEuo_r g_gok %&</p> <ul style="list-style-type: none"> ➢ Section A – Engineering Mathematics- l Hk_l mEelnokjka ds fy; s vfuok; l (Compulsory) g_gokA ➢ b1 ds vfrfjDr mEelnokjka dks fuEufyf[kr N% Section e_r l s dkbZ nks Section (any two section) p_kudj i_j uks ds m_kl_k nus g_gok %& ➢ Section B – Fluid Mechanics ➢ Section C- Materials Mechanics ➢ Section D- Solid Mechanics ➢ Section E- Thermodynamics ➢ Section F- Polymer Science & Engineering ➢ Section G- Food Technology. <p>XE i_j dh i kB; Øe GATE ds ocl kbV i_j mi yC/k g_gA</p>	

Note :- **Research publication / Seminar Presentation – 05 marks (Maximum)**

1. Research Publications must be in following Journals :-
 a) Referred Journals – 01 marks / publication
 b) Non-referred but – 0.75 marks / publication
 recognised & reputable
 Journals & Periodicals
 with ISBN/ISSN Number
 a) **A Referred Journal** means the articles published by that journal have been reviewed by experts / peers in that particular field / area of research prior to the publication of the article / paper. After reading & evaluating the manuscript, the referee / reviewer informs the Editor of the journal if the manuscript should be published or if any changes should be made prior to publication. Referred Journals are significant to the research and the literature of most academic fields because they assure readers that the information conveyed is reliable and timely. There are some referred journals, which does not have any impact factor. Therefore, such journals are less reputed in the researcher's community.
 b) **Non-referred publications** are recognised because of having an ISBN/ ISSN number but no peer-review process may be followed and also they may not have any impact factor. Therefore, such journals carry very little reputation in the researcher's community. There are some journals who mandatorily charge for publishing a paper but their standard may not be maintained.
2. **Seminar / Conference proceedings as full papers, etc. :**
 (Abstract not to be included)
 ➤ International – 01 marks / publication

➤ National – 0.75 marks / Publication

Before initiating the process of organizing any Conference / Seminar / Symposium / Workshop, its nature is defined, whether it will be a National or International Conference / Seminar / Symposium / Workshop.

The Chairman / Convener of any Conference / Seminar / Symposium / Workshop issues the participation or presentation certificate to its participants / delegates / attendees.

Hence the competent authority to issue such certificates is the Chairman / Convener of the Conference / Seminar / Symposium / Workshop.

ukV %& eskk dk vkydu 100 vdk ds vk/kj ij fd; k tk; xkA

आवेदन पत्र भरने हेतु आवश्यक निर्देश

5. cfofV%

- (i) vkonu fu/kfj r ci = es , &4 vdkj 1210x297 feehi% ds ek/s dkxt ij vk; lk ds ocl kbV <http://bpsc.bih.nic.in> ls MkmuykM dj 0; ogkj es yk; A vkonu ci = pkj i "Bk e gh dkxt ds nkuk i jk gkuk pkfg, A fu/kfj r ci = ls vyx] es[er] Vfdr] gLrfyf[kr vkonu Lohdkj ugha fd; s tk; xkA
- (ii) vkonu i = dh I Hk çfofV; k uhy@dkys cky lokbV i u ls LogLrfyfi es l kQ&l kQ vfdr djA pfd vkonu dE; Wjhdr ç.kkyh }jkj ckj fd; k tkuk g vru%; g vfuok; l g fd vkonu fu/kfj r ci = es gh gks mfp, oai i k : i ls Hkjk gks vks ml es dkbl संशोधन /परिवर्तन /ओवरराइटिंग नहीं हो। आवेदन भरने हेतु अंग्रेजी के अंतर्राष्ट्रीय अंकों का ही प्रयोग करें।
- (iii) vkonu &i = ejfDr vk; rk ds l espr rjhds l s bl çdkj Hkji t%&
 - (i) vkonu dh dfMdk 1%& es naukxjh fyfi es uke]; Fkk; fLuX/kj bl çdkj Hkjk tk; &

FL	U	X	/kk		
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 - (ii) fglnh vFkok vksxth es , d 'kkn ds ckn , d ckyd fjdri j [k]; Fkk & ANIL KUMAR RAM dks ckDl es bl rjg ty[ks, oai rnuq k j gh Ckyd dks Hkjk %&
 - (iii) vkonu dh

A	N	I	L	K	U	M	A	R	R	A	M
---	---	---	---	---	---	---	---	---	---	---	---

 dfMdk 2%& es ; fn vki fdl h vkjf{kr oxz l s g rks 1 Hkji , oai ugha g rks 2 Hkji
 - (iv) vkonu dh dfMdk 2%& ej vkjf{kr oxz ds mEhnokj l cf/kr vkjf{kr oxz dk dkM vuifpr tkfr ds fy; s 02] vuifpr tutkfr ds fy; s 03] vr; r fi NMk oxz ds fy; s 04] fi NMk oxz ds fy; s 05 , oai NMk oxz dh efgyk ds fy; s 06 Hkji
ml h çdkj I Hk LERHk %dkyel% ds vk; rk ds Hkji vi k vFkok vuifpr rjhds l s Hkjs x; s vk; rk ds v/kj@vi k l puk l e>h tk; xk , oai vkonu vLohdr dj fn; k tk; xkA
 - (iv) tks LERHk %dkyel% mEhnokj l s l cf/kr u gks vFkok ml ij ykxu gks ml s 02%& xk%& dj nA
 - (v) Øekd 8%& ^% k{kd ; k; rk* ds v/khu cklrkad] i kklk एवं प्रतिशत के स्तम्भों में अंतिरिक्त विषय के अंक एवं प्रतिशत को नहीं जोड़ें।
 - (vi) LERHk %dkyel% 12 में उम्मीदवार अपनी शारीरिक पहचान का एक विशिष्ट चिह्न अवश्य अंकित करें जो दूसरों से उनकी पहचान पृथक कर सके।
 - (vii) LERHk %dkyel% 13 es ; fn dkbl l puk foKki u es ok!Nr gk rc gh Hkji vU; Fkk ml s 02%& xk%& dj nA

6. OkvksQ%

- vkonu &i = ds i ii 1 , oai 3 ij Okvks fpi dks gqf fu/kfj r खाली जगह में अंकित निर्देशों का अक्षररा पालन करें Okvks LVsi y u dj; ; k l ykvi ls u l kva xkn ls vPNh rjg fpi dk, A nkuk Okvks , d gh rjg dk gky dk [kpk gky gkuk pkfg, A ijkuk, oai vLi "Okvks vkonu & vLohdr dk dkj.k gks l drk gk Okvks bl çdkj Lovflkçekf.kr fd; k tk; fd gLrkfj dk vks/kk Hkx vkonu ij , oai k'k vks/kk Hkx Okvks ij jgA

7. fyQkQk , oai cekk. k i =

- (i) foegr vkonu i = ds l kf fufyf[kr çekk. k i = dh Lovflkçekf.kr çfr; k vuqyXud ds : i es Øekj vo'; l ykvi dj%&
1%& efVd dk çek. k i =
2%& Lukrd fmXh çek. k i = , oai vrd i =]
3%& Lukrdkjk fmXh çek. k i = , oai vrd i =]
4%& UGC & CSIR }jkj l pckyf SLET / NET i jh{k mUk. k djas dk çek. k i =]
5%& i h, pñMh çek. k i =
6%& foKki u es fu/kfj r vkonu i klr djas dh vfre frffk rd çdkf kr Referred , oai Non-referred tuyl es 'kksk i = vkonu ds l kf
l ykvi djuk vfuok; l g ds vfuok .k ds fy, ekU; gkxj
7%& foKki u es fu/kfj r vfre frffk rd vk; kftr jk"Vt; @vUrjk"Vt; lrj ds l feukj @Conference es cLrj i s l vkonu ds l kf
l ykvi djuk vfuok; l g mEhnokj }jkj mi; Dr i s j i Lrj djas l ckh i ek. k i = l feukj @ Conference vk; kftr djas okys
l Lfku ds ps jeu@ l a ksd l s i klr dj l ykvi djuk gkxj
8%& vkonu dks foKki u es fu/kfj r vkonu i klr djas dh vfre frffk rd i klr 'kksk.kd ; k; rk l cf/kr mi ; Dr i ek. k i = gh ekU;
gkxj
9%& tkfr çek. k i = %vuifpr tkfr@ vuifpr tutkfr ds mEhnokj k ds fy; k
10%& tkfr çek. k i = %vr; Ur fi NMk oxz@fi NMk oxz ds mEhnokj k ds fy, Øehys j jfgr çek. k i = ds l kf
11%& fodykxr dk nkok djas dh Lfkr es l {ke ckf/kdkj }jkj fuxj rR Ecl/kh çek. k i =
12%& mi ; Dr dfMdk 3 ds vUrjxj vfre frffk dk nkok djas okys mEhnokj l cf/kr ckpk; l s bl vks/kk; dk çek. k i = l ykvi dj%&
fd fdrhu vof/k %o"kl , oai ekg ds l kf rd muds }jkj l fonk ij mDr dkfV ds vUrjxj dk; l fd; k x; k gk
13%& oai s mEhnokj ftuds vrd i = es vrd dh txg xM vfdr g ml mg vi us fo' ofo | ky; l s mDr xfMax ç.kkyh dks çfr'kr es i fjofr
djas dk Øekj ckjr dj vi us vkonu ds l kf l ykvi djuk gkxj vU; Fkk muds xM dks AICTE }jkj xM dks çfr'kr es i fjofr
djas gqf çnr Øekj dk vks/kk ij çfr'kr fudkyk tk, xkA
- (iii) 16 x 10 l eti dk Loi rk fyQkQk (अनुक्रमांक तथा प्रवेश पत्र निर्गत करने हेतु) ftuij 40&40 : i ; s dk Mkd fVdV l Vk
gk fofgr vkonu i = ds l kf l ykvi djA
- (iv) ft l fyQkQs es vkonu i = Hkst jg g ml fyQkQk ds Aij foKki u l , oai nuke ft l ds fy, vki us vkonu fd; k g vfuok; l : i
l s vfdr djA ml ij vi uk i jk irk vfdr djA

8. vkj{k. k%

- (i) vkonu i = es fu; r Øekd ds v/khu bfxr vkj{k. k dk nkok ugha djas ij vkj{k. k dk ykxj ugha feyxlA vkj{k. k dh l fo/kk mUgk mEhnokj k dks feyxj ftudk Lfkk; h fuokl fcgkj jkT; es g vFkdk- tks fcgkj dks eyokl h gfcgkj jkT; ds ckgj dks fuokl h vU; Fkdk vkj{k. k ds ykxj grq nkok ugha djxkA
- (ii) l kckU; c'kki u foHkxj fcgkj dks i fj i = l 673 fnukd 08-03-2011 ds vkykd es vkjf{kr dkfV ds mEhnokj ds fy,] fi NMk oxz , oai vr; Ur fi NMk oxz dh दशा में, अपने स्थायी अधिवास ds vpy ds jkT; l jdkj }jkj vfkl fpr vpyfkdkj }jkj fuxj Øehys j jfgr çek. k i = , oai vuifpr tkfr@vuifpr जनजाति की दशा में; अपने स्थायी अधिवास ds vpy ds jkT; l jdkj }jkj vfkl fpr vpyfkdkj }jkj fuxj tkfr çek. k i = ekU; gkxj fofgr es vkj{k. k çek. k i = cLrj djas ds fy, mEhnokj ds l k{kdkj dh frffk vfre frffk gkxj; mDr frffk ds i 'pkr cLrj fd; k x; k tkfr@Øehys j jfgr çek. k i = vekU; gkxj vkjf{kr dkfV es vfdr fd; s tk; xkA

9. 'k\y d%
doy fcgkj jKT; ds vu| fpr tkfr@vu| fpr tu tkfr ds fy, 100@& %, d | k : i ; s \$ cld pktz 50@& % pkl : i ; { dy 150@& %, d | k i pkl : i ; s rFkk vU; fcgkj l fgr l Hkh jKT; k ds mEelnokj k ds fy, 375@& % hu l k i pgukj : i ; s \$ cld pktz 50@& % pkl : i ; { dy 425@& % pkj l k i phl : i ; s pkyku ds ek; e l svk; kx ds [kkrk l {; k 31650243410 eaLWV cld vKID bFM; k dli fdI h Hkh 'kk[kk ea tek djA mDr pkyku dk ci = vk; kx ds ocl kbV <http://bpsc.bih.nic.in> l s MkmuykM dj 0; ogkj ea yk; k tk l drk gA pkyku dh, d cfr BPSC's Copy% vkonu i = ds l Fk fuf' pr : i l s l ayXu dj rFkk rhl jh cfr Depositor's Copy% vi us i kl l gffkr j [kA
- 10- vU;
vi l k vgLrk{kfjr rFkk foyEc l s ckjr vkonu i = vLohdr dj fn; s tk; kx rFkk 'k\y d oki l ugha fd; k tk; kx vyx&vyx foKki u l a; k ds fy, vyx&vyx vkonu fd; k tkuk vi f{kr gA rnud kj gh 'k\y d tek djuk gkxkA
- 11- vfre frFEK%
(i) Hjk gvk vkonu i = doy fucf/kf Mk@LihM i kLV l s bl cdkj Hkts fd exyokj] fnukd 23-09-2014 dks vi jkgp 5-00 cts rd i jh{k fu; =d, बिहार लोक सेवा आयोग, 15, जवाहरलाल नेहरू मार्ग (बैली रोड), पटना – 800001 को अवश्य प्राप्त हो जाए।
(ii) ; fn Mk@LihM i ok ex foyEc ds dkj.k fdI h vt; Fk kx dk vkonu i = vk; kx dk; kly; ex fu/kfjr vflre frfkl ds ckn ckjr gkxk] rks oJ s vkonu dks vLohdr dj fn; k tk; kx vkg bl ds fy, vk; kx drbl ftEekj ugha gkxkA

l a Dr l fpo&l g&i jh{k fu; =d
fcgkj ykd l ok vk; kx] i VukA