

dk; k; y;

NÜhl x<+ešMdy I foł š dkišku fyfeVM

1/1ixñ 'kl u dk mi 0e½

rrh; ry] xkōm I k; x 0; kol k; d ifj I j] U; wjktñz uxj] jk; i; j 1/1ixñ½ 492006

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jk; i; j] fnukd 26.11.2013

I fonk HrhZ grq WALK- IN -INTERVIEW

NRrhl x<+ešMdy I foł š dkišku fyfeVM ds vr xh fuEufyf[kr fjDr i nka grq
fnukd 09/12/2013 dks ikr% 11.00 ctš LFku%& dk; k; y;] NRrhl x<+ ešMdy I foł š
dkišku fyfeVM] jk; i; j eavk; kštr fd; k tkrk gA

fn'kk&funš k ,oa vU; l cš/kr tkudkj h grq dlk; k dkišku ds ocl kbV
www.cgmsc.in dk voykdu dja

Sr. No	Name of Post & Consolidated Salary	Total no. of posts	Division of Posts								Minimum Qualification	
			UR		OBC		ST		SC		Education	Experience
			Open	Women	Open	Women	Open	Women	Open	Women		
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Assistant Engineer 29000/-	5	1	-	1	-	2	-	1	-	B.E. in Civil, regular course, with minimum 60 % or equivalent grade.	3 years of Civil construction in Govt. sector or Govt. undertaking or reputed construction Company.
2	Sub Engineer 19000/-	1	-	-	-	-	1	-	-	-	Diploma in Civil/ Architect, regular course, with minimum 55 % or equivalent grade.	NIL
3	Data Entry Operator 10000/-	11	-	-	-	-	6	3	1	1	12th passed, having minimum 50 %, with 1 year diploma in data entry operator / programming with computer typing speed of 8000 key depression per hour.	NIL
4	Office Assistant 10000/-	1	-	-	-	-	1	-	-	-	12th passed, having minimum 50 %, with 1 year diploma in data entry operator / programming with computer typing speed of 5000 key depression per hour.	NIL

Sd/-

izk I pkyd

l h-t-h, e-, l-l hfyfe] jk; i; j

I ñonk HkrhZ grq WALK- IN-INTERVIEW dh I lekU; 'krā ,oafn'lk funñk %

fnukad 09/12/2013 dks ikr% 11.00 cts l s LFMu% dk; k; y;] NRRhl x<+efMDy I foZ d dkwkjsku fyfeVM] jk; ij eafjDr inka grq oMl&bu&bvj0; wvk; kstr fd; k tkrk gA

vk; qI hek & 09/12/2013 dks U; ure vk; q 18 o"KZ , oa vf/kdre vk; q 35 o"KZ gksxA v-tk@v-t-tk@v-fi-o@efgyk mEehnokja dks jkT; 'kkl u }kjk iko/kkfur vk; qI hek ea NW dh ik=rk gksxh rFkk vkond] nLrkostka ds HkkSrd I R; ki u grq I EcfU/kr I Hkh ey nLrkost tS %& 'kSf.kd ; kX; rk& 10oha dh vadl ph@iek.k&i=] 12oha dh vadl ph@iek.k&i=] Lukrd dh vadl ph@iek.k&i=] LukrdIkrj vadl ph@iek.k&i=] NRRhl x<+dk ey fuokl iek.k&i=] Lo; a dk ikl i kZ/ I kbZt dh nks Nk; kfp= , oa Qk/ks igpku&i= (Photo ID-Proof), vuHko iek.k&i= , oa vukifRr iek.k&i=] N-x- LFkk; h tkfr iek.k&i=] fu%kDrrk grq iek.k&i= %doy fu%kDrtu oxZ ds mEehnokja ds fy, ½ HkwrinZ I Sud grq iek.k&i= , oa vU; dkbZ I EcfU/kr iek.k&i= dh ey ifr , oa , d I v Qk/ksdKW] jktif=r vf/kdkjh }kjk I R; kfir fd; k gq/k] ykuk vfuok; Z gskA

in Ø- 2 - Sub Engineer, in Ø- 3 – Data Entry Operator , oa in Ø- 4 – Office Assistant grqvkondda dk NRRhl x<+ey fuokl h gskuk vfuok; Z gA

- 1.) mijkDr rkfydkud kj in Ø-1- Assistant Engineer , oa in Ø- 2 - Sub Engineer grq ikr% 11.00 l s 1.00 cts rd iath; u , oa ey nLrkostka dk HkkSrd I R; ki u fd; k tkoskA I e; & I hek i'pkr-iath; u ughafd; k tkoskA rRi 'pkr-vijkg 2.00 cts l s l k{kRdkj fy; k tkoskA
- 2.) in Ø- 3 – Data Entry Operator , oa in Ø- 4 – Office Assistant grq ikr% 11.00 l s 1.00 cts rd iath; u fd; k tkoskA I e; & I hek i'pkr-iath; u ughafd; k tkoskA rRi 'pkr-vijkg 2.00 cts l sey nLrkostka dk HkkSrd I R; ki u fd; k tkosk , oa dksy ijh{k o l k{kRdkj dk fnukad fuxe dh oel kbV/ www.cgmsc.in ij viykm dj nh tkoskA bl grqfuxe dh oel kbV dk fujrj voykdu djrsjgs , oa vko' ; drkud kj ml h fnu dksy ijh{k Hkh yh tk I drh gA
- 3.) i Fker% fu; qDr NRRhl x<+fl foy I ok ¼ ñonk HkrhZ 2012 fu; eka ds l mHkZ ea l ñonk vk/kkj ij rhu o"kkā dh vof/k grq dh tkosxh rFkk dk; Z l rksktud ik, tkus ij l ñonk vof/k 2 o"KZ c<kbZ tk I drh gA
- 4.) N-x- 'kkl u ds fu; ekud kj efgyk] fu%kDrtu , oa HkwrinZ I Sud ds {kSrt vkj {k.k ykxw gksA
- 5.) {kSrt vkjf{kr inka ij fu; ekud kj fu/kkZjr I ; k ea ; fn ; kX; mEhnokj fey tkrk gS rks ml ioxZ ds {kSrt vkjf{kr inka ds fo:) mDr ioxZ dh fdl h vU; efgyk] fu%kDrtu , oa HkwrinZ I Sud mEhnokj dk p; u ughafd; k tk, xkA
- 6.) {kSrt vkjf{kr inka ij fu; ekud kj fu/kkZjr I ; k ea ; kX; mEhnokj ugha ik; s tkus dh fLFkr ea ml h ioxZ ds vU; ; kX; mEhnokj dks fy; k tkoskA
- 7.) vkond ftl us fookg ds fy; s fu/kkZjr U; ure vk; q l s i wZ fookg dj fy; k gks vFkok ftl dh nks l s vf/kd thfor l arku ftueals , d dk tle 26 tuojh 2001 ; k ml ds ckn gqk gS fu; qDr ds fy; s ik= ugha gskA
- 8.) fuxe ea fu; qDr vf/kdkjh@depkjh NRRhl x<+fl foy I ok ¼/kpj.k½ fu; e 1965 l s 'kkl r gks , oa fuxe ds fpdfRI k ifjpk; Z fu; e dk ikyu gskA
- 9.) I e; & I e; ij NRRhl x<+'kkl u }kjk ; Fkkipfyr HkrhZ fu; e@vkj {k.k jkVj ykxw gksA
- 10.) HkkSrd I R; ki u ds I e; 'kkl dh; @v) Z kkl dh; @Lok; Rr I l Fkkuka ea dk; j r vf/kdkfj; ka@depkfj; ka dks vi us fu; kDrk l svu@vukifRr iek.k i= yd] i Lr q djuk vfuok; Z gskA
- 11.) I k{kRdkj ea l feefyr fd; s tkus dk vFkZ ; g ugha gsk fd vkond fu/kkZjr vgrk/kkj gSA p; u mijkr fdl h Hkh I e; @Lrj ij ; k ml ds mijkr vkond dh vgrk mi; qDr u ik; s tkus ij p; u@fu; qDr fujLr djus dk vf/kdkj izdk l pkyd] l h-th, e-, l-l h- dk gskA
- 12.) I k{kRdkj grq ifjogu ; k vU; fdl h izdkj dk Hkrrk ns ugha gskA
- 13.) fu; qDr vknskkud kj inLFkki uk LFky ea mi fLFkr nsuk vfuok; Z gskA fu/kkZjr I e; ds Hkhrj o inLFkki uk LFky ea vi uh mi fLFkr ugha nsus ds fLFkr ea p; fur mEhnokj dh fu; qDr Lor% fujLr gks tk; xhA
- 14.) , d s mEhnokja dks fu; qDr dk dkbZ vf/kdkj rc rd ikr ugha gsk tc rd fd fu; qDr drkZ vf/kdkjh I eLr vko' ; d tkp ds i'pkr-iwkr% l ger u gks tkos fd mEhnokj I ok ea fu; qDr ds fy, I Hkh izdkj l s ; kX; gA
- 15.) HkrhZ dh i fØ; k ds nks ku gks okys fdl h Hkh fookn , oa I eL; k ij vire fu.kZ ysus dk I okZ/kdkj izdk l pkyd] NRRhl x<+efMDy I foZ d dkwkjsku fyfeVM] jk; ij dks gskA

- 16.) fu; qDr grqfl Qkfj 'k djus okys , oafdl h izdkj dk ncko Myokus okys vkondka ds vkonu i = vekU;
dj fn; s tkoxA
- 17.) mEehnokj] bl l Ecl/k ea vkj vf/kd tkudkj ds fy, fujarj dkWkj\$ku dh ocl kbV www.cgmsc.in dk
voyaldu djrs jgaA mlga vl; fdl h ek/; e l sl fpr ughafd; k tkoxk A

Sd/-

izk l pyd

l h-t h, e, l -l hfyfe-] jk; ij