



**स्थापना-II अनुभाग/Estd.II Section**  
भाकृअनुप-राष्ट्रीय डेरी अनुसंधान संस्थान(मानद् विश्वविद्यालय)  
ICAR- National Dairy Research Institute (Deemed University)  
अग्रसेन चौक, करनाल, हरियाणा। पिन-132 001  
Agrasen Chowk, Karnal, Haryana. PIN-132 001



फा.सं. : 1-270(11)8R/2020/E-H(T)-270-11

दिनांक, २२-६-२०२२

सेवा में,

குளி முத்து என்றும் அழைப்பார்கள்

महोदय

कृपया इस पत्र के साथ संलग्न कार्यालय आदेश/परिपत्र/पत्र/दस्तावेज आवश्यक कार्रवाई हेतु प्रस्तुत है।

धन्यवाद।

## संलग्न : उपरोक्तानुसार

भवदीय,

1420W 0116  
224122

(चिरंजी लाल)

सहा.प्रशा.अधिकारी

Answers

¶di ; k bl i = fnukd 22-04-2022 dsrgr tjh vxt h iB dksif/kdr iB eluk tk, @The English version issued vide this letter dated 22.04.2022 may please be treated as authoritative text).

Hkk—vuij&jk"Vh; Ms jh vuq äkku I LFku  
djuky&132001 1/gfj ; k. kk/2

iðsk I k{kkRdkj %,d&bu b/j0; 1/dsfy, I puk

Qk-I a1&270%1@ i hvkj @2020@LFkk.II%&1270ii%&

fnukd%22 vçsy] 2022

uhps mfYyf[kr ifj ; kstukvk@; kstukvk@I LFku dh fufek; ka ea vuq äkku I g; kxh] ofj"B vuq äkku ve; rk] dfu"B vuq äkku ve; rk] ; øk iškoj&I vlg II vlfn ds I fonk inka ij çR; d in ds I keus n'kkA xA frffk] I e; o LFku vlg vU; fooj.k ds vuq kj p; u dsfy, iðsk I k{kkRdkj %,d&bu b/j0; 1/bI I LFku ea vlg; kstr fd; k tk, xka uhps mfYyf[kr in fo'kj : i I s vLFkk; h ç-fr ds gä tks ifj ; kstuk@; kstuk ds I kfk I g&Væul gä ik= mEhnokjka dks uhps fn, x, dk; Øe ds vuq kj Hkk—vuij &, uMhvkj vlg] djuky ea iðsk I k{kkRdkj %,d&bu b/j0; 1/dsfy, p; u I fefr ds I e{k mi fLFkr gks ds fy, vkef=r fd; k tkrk gä

ifj; kstuk@; kstuk dk ule	I {; k vlg in dk ule vlg i ðjyfök; ka	vofek	I k{kkRdkj dk LFku vlg frffk	; k; rk
1- M, ujšk døkj] i zkku oKlfud] Mh, e fMohtu] vlg h, vlg &, uMhvkj vlg] djuky ds v/khu vlg h, vlg &, uMhvkj vlg] I LFku dk QM %/uþku/A	; øk i škoj&f}rh; 01 ¼ d½ #- 35j000@& çfrekg fuëkkjr	, d o"kk	Mh, e fMohtu vlg h, vlg &, uMhvkj vlg 30&04&202 dks I çg 10-30 cts	<b>vlo'; d ; k; rk, a%</b>  Ms jh ekbØck; ky, th@QM ekbØck; ky, th@QM I §Vh , M DokfyVh , ' ; kj@, xhdYpjy ekbØck; ky, th@tuju ekbØck; ky, th@ck; k/Duky, th ea i kV xstq V fMxbA  <b>oñuh; ; k; rk %</b> ekbØck; ky, th ck; k d j fodkl ] nk ea tukck; kVd ¼/½ dks I hkyus vlg i gpkuuş jkxtud+ I s fui Vuş nk vlg nk mRi knk ea muds vyxko vlg i gplu ds {k= ea , d o"kk dk vutkoA vlg, I vls 9001] , u, ch, y 17025 vlg , e, I v,fQI ds mi ; kx ea dt; wj , lyhdsku dk Kku j [kus okys mEhnokjka dks ojh; rk nh tk, xhA
2- M, ujšk døkj] i zkku oKlfud] vlg I hl hi hvkj] Mh, e fMohtu] vlg h, vlg &, uMhvkj vlg] djuky ds v/khu vlg h, vlg vkmVjh p i fj ; kstuk þvksk vo'kska vlg i ; kbj.k çnkkka dh fuxjkuhA	; øk i škoj&f}rh; 01 ¼ d½ #- 35j000@& çfrekg fuëkkjr	31-03-2023	Mh, e fMohtu vlg h, vlg &, uMhvkj vlg 02&05&2022 dks I çg 10-30 cts	<b>vlo'; d ; k; rk %</b>  Ms jh ekbØck; ky, th@QM ekbØck; ky, th@QM I §Vh , M DokfyVh , ' ; kj@ ¼ Q, I D; w½, xhdYpjy ekbØck; ky, th@tuju ekbØck; ky, th@ck; k/Duky, th ea i kV xstq V fMxbA  <b>oñuh; ; k; rk %</b> [k] I j{k] xqkoÜkk vlgjokl uj ck; k d j fodkl vlg nk vlg vU; mRi knk ds ekbØck; ky, ft dy eki nMka ds i jh{k. k ds {k= ea , d o"kk dk vutkoA mEhnokj dks I k[; dh dk vPNk Kku

				vlg d; Wj vuc; lkx ean{krk} fo'kk : i ls, e, I v,fQI] , DI y ds mi ; lkx eA
3- vkl̄l h, vkl̄ uvodz çlokle v,u çfl tu , xhdYpj ¼ uÄi hi h, ½ M,- Vhds ekḡh i zku oKlfud] , yi h, e vul̄lx Hkk-vui & , uMhvlkjvkl̄ djuky ds v/khu	I hfu; j fj l p̄l Qysls 01 ¼ d½ #- 31]000@& çfr ekg ly l , pvlj, i gys vlg n̄l js o"l dsfy, ylkxwgs vlg #A 35]000@& çfr ekg ly l , pvlj, ] t̄ k fd rhl js o"l dsfy, ylkxwgs	31&03&2026 rd-	, yi h, e vul̄lx vkl̄l h, vkl̄ & , uMhvlkjvkl̄ djuky 04-05-2022 dks I çg 10-30 cta	vl̄'; d ; lk; rk %& fdl h , d fo"k; @fo"k; eaekLVj fMxh& ekLVj v,Q I kb1 @, e- Vd% d; Wj I kb1 batlfu; çj x ¼ h, I Ä@I puk çls kx dh ½ vkl̄vkl̄@I , ¶Vos j batlfu; çj x @, emm vlg b/fyt/ fl LVe fdl h eW; rk çkl̄r fo"ofo ky; I s 04 I ky@05 I ky d; Lukrd d; fMxh ds I kfka okluh; ; lk; rk % I ç<+ fo'yšk. lkRed dlsky vlg Bls xf.krh; Kluk/lkj ds I kfka I , ¶V d; ¶Vx Vly eaakc dijus dk Kku@vul̄koAik; Fku@vkl̄ I , ¶Vos j@eVyf vlfn ea best çkl̄ si x ½ eFkr çkl̄ fxd nLrkost@çek.ki=½
4- vkl̄l h, vkl̄ uvodz çlokle v,u çfl tu , xhdYpj ¼ uÄi hi h, ½ M,- Vhds ekḡh i zku oKlfud] , yi h, e vul̄lx Hkk-vui & , uMhvlkjvkl̄ djuky ds v/khu	; a çloksuy& II] 01 ¼ d½ #- 35]000@& fuékkjr	31&03&2026 rd	, yi h, e vul̄lx vkl̄l h, vkl̄ & , uMhvlkjvkl̄ djuky 05-05-2022 dks I çg 10-30 cta	vl̄'; d ; lk; rk %& , e, I l hA ch, I l h d; ey ; lk; rk ds I kfka fDyfudy elbøkk; ky, th@fDyfudy ck; kfseLvh @emdy yekljvh VDuly, th@ fDyfudy fgLvk fksy, th eA fpfdRI k ç; lk'kkyk çls kx dh ½ e, yVhA okluh; ; lk; rk %& foHku fo'yšk. lkRed midj. kka ½ Dr fo'yškd@tþ jlk; u fo'yškd@Li DVQLk/kehVjj jä vlg ey I lexh dk I qe eW; kdu] d; Wj vlg , e, I v,fQI ds vPNs Kku ds I kfka ç; lk'kkyk vul̄ko] d; Wj ea fdl h Hkk fo'kk i kB1 Øe dks çkFkfedrk nh tk, xhA
5- vkl̄l h, vkl̄ uvodz çlokle v,u çfl tu , xhdYpj ¼ uÄi hi h, ½ M,- Vhds ekḡh i zku oKlfud] , yi h, e vul̄lx Hkk-vui & , uMhvlkjvkl̄ djuky ds v/khu	; øk i s loj&I 01 ¼ d½ #- 25]000@& fuékkjr	31&03&2026 rd	, yi h, e vul̄lx vkl̄l h, vkl̄ & , uMhvlkjvkl̄ djuky 07-05-2022 dks I çg 10-30 cta	vl̄'; d ; lk; rk % de I s de 60% vdk@choh, I l h vlg , p ds I kfka i 'k foKku@-f"k foKku@ d; Wj foKku eaLukrd d; fMxhA okluh; ; lk; rk % d; Wj I pkyu vlg Mšk ds I xg vlg fo'yšk. k dk vPNk KkuA

6- vĀl h, vĀj & , uMhVkj vĀl I tFku ds QM %/uŋku i fj pkyu çe[kz ds rgr Jh ekhj t 'keq mi funskd Vjkt Hkk"kkj Hkk-vuij & , uMhVkj vĀl djuky ds v/khu	; a ckQs kuy& I, 01 ¼ d½ #- 25]000@& fuékijr	, d o"l	dk; lky; jkt Hkk"kk , dd] MhĀ, I , M , e fMohtu vĀl h, vĀj & , uMhVkj vĀl djuky ij 09-05-2022 I pg 10-30 cts	<b>vlo'; d ; lk; rk%</b> 1- ğgnh ; k vāsth ; k I t-r eekLVj ; k Lukrd dh fMxb ; k vfuok; Z ; k obfYid fo"k; ds : i ea ğgnh ; k vāsth ; k I t-r ds I kFk fdI h Hkh fo"k; ea Lukrd dh fMxbA 2- vāsth I s ğgnh ea vuøkn dk mfpr KkuA I eekr fyf[kr i jhkk ea çn'kū ds vlekij ij 'k,ViyLV fd, x, mEhnokj dh ğgnh vĀj vāsth Vkbçix VtV fy; tk, xkA 3- ğgnh vĀj vāsth Vkbçix dk mfpr KkuA <b>okNuh; ; lk; rk%</b> vāsth I s ğgnh ea vuøkn ea fMlykek vĀj bl ds foijhr ; k vuøkn djusdk vuøkoA
7- , e, I , M i hVkj vuø akku i fj; kst uk pHkkjr ea nñk vĀj nñk mRi knka ds mRi knu vĀj mi ; kx i Suz dk vuøkuþ M, vtej Çl g] izkku oKlfud , oa i hVkj] MhĀ, I , M , e fMohtu] vĀl h, vĀj & , uMhVkj vĀl djuky ds rgr-	I hfu; j fj l pl Qysls 01 ¼ d½ #- 31]000@& çfr ekg vĀj ykxw , pVkj, A	vxLr] 2022 rdA	MhĀ, I , M , e fMohtu] vĀl h, vĀj & , uMhVkj vĀl djuky 11-05-2022 dks I pg 10-30 cts	<b>vlo'; d ; lk; rk%</b> -f'k foKku ds fdI h Hkh fo"k; ea ekLVj fMxb ds I kFk 04@05 o"l dh Lukrd fMxbA 03 I ky dh Lukrd fMxb vĀj 02 I ky dh ekLVj fMxb ds I kFk mijkä fo"k; ea Lukrd ktkj fMxb j[kus okys mEhnokj ds ikl uV ; lk; rk vĀj 02 I ky dk 'kæk vuøko gkuk pkfg, A <b>okNuh; ; lk; rk%</b> , e, I I h -f'k vFlz kkl=@Ms jh vFlz kkl= ea fMxb vĀj Ms/k fo'yš.k vĀj fji kVx ean{krukA
8- M-, mfnrk plkijh çHkkjh dt; Vj dæ] Hkk-vuij & , uMhVkj vĀl] djuky ds v/khu vĀl h, vĀj & , uMhVkj vĀl I tFku dh fufek %/uŋku%	; ph i skoj&I 01 ¼ d½ #- 25]000@& fuékijr	, d o"l	MhĀ, I , M , e fMohtu] vĀl h, vĀj & , uMhVkj vĀl djuky 13-05-2022 dks I pg 10-30 cts	<b>vlo'; d ; lk; rk%</b> chVd %çþyj v,Q VDuky, th½ ; k chĀ %çþyj v,Q batfu; çjx½ de I s de 60% vdkka ds I kFk fuEufyf[kr fo"k; e lk; dt; Vj I kbä , M batfu; çjx@bQ,ešku VDuky, th ; k chl h, %çþyj v,Q dt; Vj , lyhdšku½ ; k ch, I I hA dt; Vj foKku vĀj vuø; kx @ dt; Vj foKkuA <b>okNuh; ; lk; rk%</b> oç&l oj %oMkst vĀj fyudi ½ d,fuQxjsku ds cju; knh Kku ds I kFk oçI kbV cukus vĀj cuk, j[kus ds fy, , pVh, e, y] i h, pi h] I h, I , I dk Kku j[kus okys mEhnokj dks ojh; rk nh tk, xkA

9- M, Vhds ekḡn̄h i zku oKlfud] , chvkj l h , yih, e fMohtu v̄k̄ i hvk̄ , uMhvkjv̄k̄ djuky ds v/khu v̄k̄l h, v̄k̄ 12ohfa; k̄tr ; k̄tuk pi 'k̄yka ea l̄heu l̄ \$DI x̄ A	'k̄lek l g; lk̄h 02 v̄k̄s 54]000@ekg \$8% , p̄vkj , i h, p-Mh- ckl̄ fxd fo"k; ea ekj̄d v̄k̄ 49]000 @ & çfr ekg \$ , eoh, l l h @ , e, l l h fMxh ds fy, 8% , p̄vkj , nks l ky ds v̄utko ds l kFk	31&03&2023 rd	, yih, e v̄utko x Hkk-vuij & , uMhvkjv̄k̄ djuky 17&05&2022 i ok̄a 10-30 cts	<b>v̄o'; d ; K; rk %</b> i½ ih, p-Mh i 'k̄ fpfdRI k L=h j̄k̄ v̄k̄ çl fir@i 'k̄ku mRiknu çcaku@i 'k̄ 'k̄hj fØ; k foKku@i 'k̄ t̄b çks k̄fxdh@thou foKku ds {k̄ ea ; k ii½ eoh, l l h@, e ds ckn de l s de rhu l ky ds 'k̄lek v̄utko ds l kFk l ok̄ekr fo"k; ea ekLVj fMxh ds l kFk 4@5 l ky dh Lukrd fMxh ds l kFk 1 fMohtu@ 60% v̄d ; k ledk lexz xM çcnq v̄k̄ rA foKku ç'k̄fLr i= v̄ufer ¼ l hvk̄½ ea de l s de , d 'k̄lek i= ds l kFk mijk̄dr fo"k; ea , l l h@, e-Vd \ , u,, l nj ¼4½ tuyl Mh, l Vh dk v̄k̄ e uej , l v̄k̄@, l 9@tM&08@2018 fnukd 30&01&2019 C; ljk grqns[KA iii½ oh; l lykTek çksVv̄k̄eDI ] thu v̄utko; fä v̄e; ; u] p; ki p; Mv̄k dk fuelz k v̄k̄ fo'yš.k] çk̄hu 'k̄) dj.k v̄k̄ y{k.k o.ku ea fo'kskKrk] 'k̄p.k.kq f>Yyh çk̄hu vyxko ij v̄utko dkkukdjukA , fi l yk̄s l ekbØkLdkh v̄k̄ Nfo fo'yš.k ea dk; l k̄ekd Kku A ok̄uh; % oh; l tho foKku] 'k̄p.k.kq l \$DI x] ekbØklypfMDI v̄k̄ 'k̄p.k.kq dk; k̄ ea Kku v̄k̄ dk; l v̄utko foftkku l k̄[; dh; mi dj.k̄a dk mi ; lk̄ djds Mv̄k fo'yš.k dk ijh{k.k fo'yš.k KA
10- M, Vhds ekḡn̄h ] i zku oKlfud] , chvkj l h , yih, e fMohtu v̄k̄ i hvk̄ , uMhvkjv̄k̄ djuky ds v/khu v̄k̄l h, v̄k̄ ckjgo; k̄tuk ; k̄tuk pi 'k̄yka ea oh; l̄ \$DI x̄	ofj"B v̄utko l kFk 01 ¼ d½ #- 31]000@& çfr eghuk lyl , p̄vkj , @8% dsfy, çk̄e v̄k̄ f}rh; o"q #- 35]000@& çfr eghuk lyl , p̄vkj , @ 8% ds fy, 3 v̄k̄Mh l ky	31&03&2023 rd	, yih, e v̄utko x Hkk-vuij & , uMhvkjv̄k̄ djuky 18-05-2022 i ok̄a 10-30 cts	<b>v̄o'; d ; K; rk %</b> fd l h lk̄ , d fo"k; ea , eoh, l l h@, e, l l h fMxh@l ctDV oshA L=h j̄k̄ v̄k̄ çl fir@i 'k̄ t̄b çks k̄fxdh@, yih, e@i 'k̄ t̄b j̄l k; u@ i 'k̄ vku p'kdh@i 'k̄ 'k̄hj foKku@thou foKku Lukrd dh fMxh ds 4 l ky @5 l ky ds l kFk mEhnokjka ds i k l 3 l ky ds l kFk csl d l kba st ea i kL v̄xtq V fMxh Lukrd dh fMxh v̄k̄ 2 l ky dh ekLVj fMxh ds i k l uV ; K; rk v̄k̄ 2 l ky dk 'k̄lek v̄utko gkuk pfkg,] t̄k fd 30 tuojh 2019 dks Mh, l Vh ds v̄k̄ e , l v̄k̄@59@tM&09@2018 ea mfYyf[kr gSA ok̄uh; % oh; l tho foKku] cMs i 'k̄ çtuu ds {k̄ ea dk; l dju dk v̄utko

11- M, Vhds ekḡh ] izku oKlfud]] , chv̄kj h̄ , yih, e fMohtu v̄kj i h̄v̄kA] , uMhv̄kj v̄kA] djuky ds v̄/ku vt̄l h, v̄kj ckjgot ; kstuk ; kstuk pi 'kȳka esoh; ZI QDI xp	; a çkQskuy& II] 01 ¼ d½ #- 35]000@& fQDLMA	31&03&2023 rd	, yih, e vut̄kkx Hkk— vuij &, uMhv̄kj v̄kA djuky 20-05-2022 i v̄kA 10-30 cts	<b>vlo'; d ; W; rk%</b> dt; Wj foKlu bat̄fu; çjx@l p̄uk çkş k̄fxdh ¼/v̄kA Vh̄ @ okf.kT; eaLukrdk̄kj fMxb <b>oMuh;</b> ; W; rk % v̄asth ea cḡr vPNk l plj dkskyA Mkv̄k , v̄h ea fyf[kr v̄kj ckyh tkus okyh @ KkuA dk; k̄y; çfØ; k, l jdkjA fu; e] ul̄Vx v̄kj Mk̄Vx Veyşku] vdkm̄ d̄hi x dk vfrfjä ykk̄ gkskA dt; Wj ea dke djus v̄kj , e, l v,fQI ] , DI y v̄kj Mv̄k 'k̄V b̄juv v̄kfn dks l k̄kyus ij ijh rjg l s deMA
12- M, Vhds ekḡh ] izku oKlfud]] , chv̄kj h̄ , yih, e fMohtu v̄kj i h̄v̄kA] , uMhv̄kj v̄kA] djuky ds v̄/ku vt̄l h, v̄kj ckjgot ; kstuk ; kstuk pi 'kȳka esoh; ZI QDI xp	; a çkQskuy& II] 01 ¼ d½ #- 35]000@& fQDLMA	31&03&2023 rd	, yih, e vut̄kkx Hkk— vuij &, uMhv̄kj v̄kA djuky 21-05-2022 i v̄kA 10-30 cts	<b>vlo'; d ; W; rk%</b> ch, l l h dh çfu; knh ; W; rk ds l kfk fDyfudy ck; k̄seLvh@ eMdy yek̄jyh VDuky th ea, e, l l h fpfdRI k ç; k̄kkyk çkş k̄fxdh ¼ e, yvhA <b>oMuh;</b> ; W; rk % foFklu fo'yşk. WRed mi dj.ka ½Dr fo'yşk@t̄b j l k; u fo'yşk@Li DVQk/kehVj½ ds l kfk ç; k̄kkyk vut̄ko dt; Wj v̄kj , e, l v,fQI ds vPNs Kku ds l kfk jä fp=dk l fe eV; kdu] dt; Wj ea fd l h Hkk fo'kş i kB̄ Øe dks çkFkfedrk nh tk, xbA
13- vt̄l h, v̄kj vut̄ekku i fj; kstuk **gfj ; k, kk ds çl fpr -f"k ikfjflFkfrdh {k̄ ds virx̄l Qke] QLVZ dk; Øe ds ek̄; e l s ek̄ku&xḡ , oa Ms jh mRi knu ç.kfy; k̄ ea l kf/kr fu/k̄ fd l kuka dh {kerk dk fuelz̄k M,- xk̄ky l k̄kyk i h, l , M i h̄v̄kA] Ms jh Mj̄h foLrkj i k̄kkx] vt̄l h, v̄kj & , uMhv̄kj v̄kA] djuky ds v̄ku	I hfu; j fj l p̄l Qysks 01 ¼ d½ #- 31]000@& çfr ekg v̄kj Lohdk; Z , pvlj, A	31&03&2023 rd	djuky dk Ms jh foLrkj çHkkx 23&05&2022 i v̄kA 10-30 cts	<b>vlo'; d ; W; rk%</b> Mj̄h vFkz kkl=@ i 'k̄ku vFkz kkl=@-f"k vFkz kkl=@ vFkz kkl=@-f"k foLrkj@i 'k̄ q pfdfRI k foLrkj@Ms jh foLrkj@-f"k 0; ol k; çcaku@, yih, e@-f"k foKku@i 'k̄ i k̄k.k @i 'k̄ çtuu@Ms jh çkş k̄fxdh@i 'k̄ pfdfRI k foKku@ekuork@thou foKlu ea ekLVj fMxb@fd l h ek̄; rk çk̄lr foüöfo jky; l s -f"k foKku dh dk̄ Hkk 'kk[kk 4 l ky@5 l ky dh Lukrd fMxb ds l kfka 3 l ky dh cþyj fMxb v̄kj 2 l ky dh ekLVj fMxb ds l kfk cf l d l kf l ea mijka fo"k; ea i k̄V&xstq V fMxb j [kus okys mEhnokjka ds i kl u/; W; rk v̄kj 2 l ky dk 'k̄k vut̄ko gkuk plfg, A <b>oMuh;</b> ; W; rk % 1- dt; Wj , lyhdsku ea vPNk Kku@

				çoh.krk fo'ksk : i l s, e, l v,fQI vkg , l ih, l, l-, l, , l dk mi ; lkA 2- -f"k vlg l kelftd foKku ea {ks= dk vutlkA 3- frffk l xg vlg fo'ysh.k ea çoh.krkA
14- Mh, l Vh i fj; kst uk p Qkym 'kld {ks= & yik[k ds -"kd l enk; ds fy, cgrj lkstu] pljk l i ksk.k vlg vkthfodk l j sk fodYik ds fy, t yok; q yphyk vlg fVdkA -f"k &vlekkfjr ç. lkfy; lk dk fodkl pA M- vuujkx urRo i zku oksfud] pljk mRi knu vutlkx] lkk-vuij &, uMhvkj vka djuky ds v/khuA	tflu; j fj l pQsyks 03 V-hu½ #- 31]000@& çfr ekg, oa , pvlj, 9% a	, d o"kl lkxs dh vofek ds fy, c<k; k tk l drk g¾ l lkA djuky ij 25&05&2022 i ok 10-30 cts	pkjk mRi knu vutlkx lk- vuij &, uMhvkj vka djuky ij 25&05&2022 i ok 10-30 cts	vl'; d ; lk; rk fuEufyf[kr ea l s fdh h , d fo"k; ea Lukrdlkj fMxb % , xks, eh@enk foKku@i ; kbj.k foKku@fjek/ l xl x@-f"k ek e foKku@ek e foKku ds l kf u/ DokfyQkbM ½ h, l vka vlg @; xl h@vka l h, vlg A vlg n½ ftl ea yDpjf'ki @vfl LV/ çQd jf'ki @xV ; lk; rk lkfey gA ; k u/ @xV ; lk; rk ds l kf mi jkA vuujkli u ea fdh h , d ea 0; kol kf; d i kb Øe ea Lukrd @ Lukrdlkj fMxbA okluh; lk; rk % -f"k ds {ks= ea vutlkA ds l kf & l kf feeh vlg i lkka ds fo'ysh.k fjek/ l xl x] ek e foKku , e, l &, Dl y] fl LV/ t s l k[ ; dh; l , Vos j dk Kku] dt; Vj vup; lkka ds mi ; lk ea çoh.krkA

egRo iwk fVli .kh %

1- ; x ckQskuy& I vks II ds inka ds p; u ds fy,] vko'; d ; k; rk ds vuq kj de l s de ikp  
ik= mEehnokj kaks o,d bu b@j0; wds fy, vko'; d g§ ftuds foQy gksus i j YP-I vks II ds inka ds  
fy, o,d bu b@j0; wvk; kstr ugE fd;k tk, xkA  
bPNp@; k; mEehnokj kaks fuEufyf[kr fu; elks vks 'krk dk i kyu djuk gksk%&

mijkä inkadsfy, vklqI hek&

I k<sub>KKRdkj</sub> dh frffk ij vuq åkku I g; k<sub>dh</sub> ds ekeys ea i #k<sub>a</sub> ds fy, 40 o"kl vlg efgylkv<sub>k</sub> ds fy, 45 o"ka  
I k<sub>KKRdkj</sub> dh frffk ij , l vkj, Q ds ekeys ea i #k<sub>a</sub> ds fy, 35 o"kl vlg efgylkv<sub>k</sub> ds fy, 40 o"ka  
; å çkQskuy& I vlg II ds fy, I k<sub>KKRdkj</sub> dh frffk dks 21 l s 45-  
I k<sub>KKRdkj</sub> dh frffk ij tsvkj, Q ds ekeys ea i #k<sub>a</sub> ds fy, 30 o"kl vlg efgylkv<sub>k</sub> ds fy, 35 o"ka  
½ l l h@, l Vh@vkch1 h vlg i h, p1 h ds fy, Hkjjr l jdkj@vkA1 h, vkj ds fu; ek<sub>a</sub> ds vuq kj NW½

mijkā in iwlk; k vLFkk; h g§ vks I fonk ds vkekjj ij Hkj s tk, xA p; fur mEhnokj ds i kl bl  
I LFku e fu; fer fu; fä dk dkA vfekdkj@nkok ug§ gksk] D; kfd fu; kstu ifj; kstuk@; kstu ds l kfk  
I g&Vfeul g§ bPNp mEhnokj çR; d ifj; kstu@; kstu ds vuq kj fnukd vks I e; ij

o,d&bu&bʌj0; w ea ey çek.k i= vɪʃ Vkbɪ fd, x, ck; kMlkVk ds I kFk i kI i kVz vklkj ds QkVks ds I kFk muds çR; sl çek.k i= dh I R; kfir çfr; k ds , d I V ds I kFk Hkkx ys I drs gA I kFk gh I kRdkj eHkkx yus ds fy, dkA Vh, @Mh, ns ugE gkxkA døy Hkkjrh; ulxfjd gh o,d&bu&bʌj0; w eaHkkx yus ds i k= gkxkA

I Hkh i k= mEhnokjka dks I ykg nh tkrh gSfd os vko'; d vks plkjdrk, a i jh djus ds fy, I kRdkj dh frffk dks fuɛkʃjr I e; Is de Is de 30 feuV igys mi fLkr gA 10%0 i kA ds ckn i dsk@i at h dj.k ugh fd; k tk, xkA fd I h Hkh : i ea çpkj djus okys mEhnokjka dks v; k; ?k"kr dj fn; k tk, xkA o,d&bu&bʌj0; w eaHkkx yus ds bPNp mEhnokjka dks vi us ey nLrkost vɪʃ Vkbɪ fd, x, vkonu dks fuɛkʃjr çk: i ea vfire ea fn, x, vkonu fooj.k ds vuʃ kj vi uh ; k; rk] vuʃko vlfn dh Lo&I R; kfir çfr; k ds I kFk ykuk gkxkA

fd I h Hkh foorn dh fLkr eaml dk I ekəkku djuky dkVz ds vfkdkj {k= eagh fd; k tk, xkA funskd] Hkk-vuij &, uMhvkjvkA djuky dk fu.k] I Hkh i gyvka ea vfire vɪʃ ck; dkjh gkxkA

djuky ea 'kkfey gküs ij I e; & I e; ij , e, p, vɪʃ Lfkuh; vfkdkj; k }kj tkj@tkjh fd, x, dkfom&19 fn 'kkfun k dk vfuok; k% i kyu djuk gkxkA mEhnokj o,d bu bʌj0; wds I e; dkfom&19 Vhdkaj.k ds çek.k i= dh , d Lo&çekf.kr QkVks,i h Hkh çLrj dj I drs gA

## uk %

1/2 os mEhnokj tks igys I sfal h i fj; kstuk@; kstuk@I xBu eadk; jr gA mlgavi usorəku fu; kæk I s pukl fük çek.k i=þ ykuk gkxkA

1/2 Hkkx yus okys mEhnokj dks o,d bu bʌj0; wds I e; fuEufyf[kr ey nLrkost vi us I kFk ykus gkxk vɪʃ mlgacLrj djuk gkxk vu; Fk I kRdkj ds fy, mudh mEhnokj i j fopkj ugE fd; k tk, xk% &%

1/2 U; ure vko'; d ; k; rk dk ey fMxh çek.ki= ; k U; ure vko'; d ; k; rk dk vufre fMxh çek.ki=A

1/2 vko'; d ; k; rk ds fy, vdl i=@çfrystA

1/2 Hkk-vuij ds dk; k; Kki kd 6@27@2014&, pvljMh fnukd 9 vDViçj ] 2015 ds vuʃ kj , I vkj, Q@tjkj, Q ds fy, I çekr fo'k; ea i h, p-Mh fMxh èkkjd i k= gA

1/2 0; kol kf; d i kBî Øeka i j MhchVh ds dk; k; Kki u I a 5@Mh, I 1/2 Q1@MhchVh@2014 fnukd 10 fl reçj] 2014 ds vuʃ kj fopkj fd; k tk, A

## vkonu çk: i %

uke] fir rk dk uke] tle frffk] VshQks uçj vɪʃ ãey i rs ds I kFk i wkl orəku vɪʃ Lfk; h i rk] Jsk% I kekU; @, I I h@, I Vh@vkchI h] ; k; rk fooj.k eVd@gkA Ldij I s çfr'kr vdk ds I kFk 1mPpre I s 'kq ½ ; k; rk i gyvka fi Nyk vuʃko] ; fn dkA gk vkonu ea I R; rk ds I çek ea Lo&?kkk.kk] frffk vɪʃ Lfk ds I kFk gLrk{jkA

**ବିଧି ଫୁଲାଦୀ 22-04-2022 ଦିନ ତାରିଖ ମାତ୍ରାକୁ ଦିଇବିନ୍ଦୁରେ ଉପରେ ଏକାକିତ୍ତକୁ ହାତିବାରେ ଅନୁରୋଧ କରାଯାଇଛି।** (The English version issued on 22.04.2022 may please be treated as authoritative text).

**ବିଧି ଦିଇବିନ୍ଦୁ  
ଲକ୍ଷ୍ମୀ ମହାନ୍ଦୁ**

## vłosu i= dk ik: i

gky ds i kl i k/z  
vłdklj dk  
Qkłksfp i dk, a

vłosu fd; k x; k l fonkred in \_\_\_\_\_  
foKki u l q; k vłs en l q; k \_\_\_\_\_  
i fj; lkstuk dk uke vłs i hvłkA\_\_\_\_\_

1.	vłond dk uke ½CM&v{kjkae½	:	
2.	firk@ifr dk uke	:	
3.	i=kplj dsfy, irk	:	
4.	VyħQku@ekċċby uċċj@Aesy vlaMh	:	
5.	tħie frffklfnu@ekg@o"½	:	
6.	vł; q	:	
7.	i q 'k@L=h	:	
8.	obħfgad flFkfr	:	
9.	Jskħ I kekk; @, I I h@, I Vħ@vksħiħ h @ i h, pl h	:	
10.	uſ@xſl DokfyQkbM	:	għ@ugh ; fn għi rks ček. ki = I aġ Xu dja
11.	D; k vki foKkfir in dsfy, vko'; d ; k; rkvka dks ijk djrs għ:	għ@ugh ; fn għi rks bixxar dja	
12.	D; k vki ds i kl foKkfir in dsfy, okNuh; ; k; rk għ	għ@ugh ; fn għi rks bixxar dja	

13. eſVd@għA Ldny ds ċkn I sçfr' kr vla d's l kfk ; k; rk fooj . k ½mPpre ; k; rk I s i gyv

Øekid	i jħekk dk uke@fMxha	fofu fo   ky; @ l tħekku	mukħ. kż għas-Sek o"kl	vla d's i fr"kr

14- ekLVj Fkfl I dk 'kh'kl % \_\_\_\_\_

15- i h, pMh Fkfl I dk 'kh'kl % \_\_\_\_\_

16- fi Nyk dk; Z vukko %

Ø-l a S. No.	i nuke Designation	fu; kDrk dk uke Name of the Employer	vukko dh vof/k Period of experience	dk; Z dh i zdr Nature of work

17- vki dk; I h rduhd tkurs gsvkj fcuk fdI h elxh'lu ds iLr dj I drsgs

18- vuq akku çdk'kuka dh I ph ¼ Eesu I kj ug½ %

19- vfrfjä tkudkjh ; fn dk Å gk%

20- vuki fük çek.k i = ¼ fn i gys I sdk; Jr g%

?MSK. Kk %ej s }jk Åij nh xÅ tkudkjh ej s I okkue Kku vkj foÜokl ds vuq kj I R; gÅ ; fn dk Å I puk vI R; ik Å tkrh gsrks ejh mEehnokjh@I okvkadk p; u gkus i j fcuk fdI h I puk@dkj.k ds I ekir fd; k tk I drk gÅ

fnukcl%

LFku %

vkond ds gLrkkj

**ICAR-NATIONAL DAIRY RESEARCH INSTITUTE**

**KARNAL-132001 (HR.)**

**Notice for Walk-In Interviews**

F. No. 1-270(ii)/PR/2020/EII(T)-(270ii)-

Date: 22<sup>nd</sup> April, 2022.

The Walk-in-Interviews for the selection on the contractual positions of Research Associate, Senior Research Fellow, Junior Research Fellow, Young Professional-I & II, etc. in below mentioned Projects/Schemes/Institute's funds will be conducted at this Institute on the date, time and venue and other details shown against each position. The below mentioned positions are purely temporary in nature which are co-terminus with the Project/Scheme. The eligible candidates are invited to appear before the Selection Committee for Walk-in-Interview at ICAR- NDRI, Karnal as per below schedule.

Name of the Project/Scheme	No. & Name of the Position and Emoluments	Duration	Place and Date of Interview	Qualifications
1. ICAR-NDRI Institute's funds(Grants) under under Dr. Naresh Kumar, PS, DM Division, ICAR-NDRI, Karnal.	Young Professional-II 01(One)  Rs. 35,000/- per month fixed.	One Year	DM Division ICAR-NDRI on 30-04-2022 at 10.30 A.M.	<b><u>The Essential Qualifications:-</u></b>  Post Graduate Degree in Dairy Microbiology / Food Microbiology / Food Safety & Quality Assurance / Agricultural Microbiology / General Microbiology / Biotechnology.  <b><u>Desirable Qualification:</u></b> One year experience in the field of Microbiology, Biosensor development, handling and detection xenobiotic(s) in milk, pathogen handling, their isolation & identification in milk and milk products. Candidates having knowledge on ISO 9001, NABL 17025 and computer application in use of MS office will be given preference.
2. ICAR Outreach Project "Monitoring	Young Professional-II	31-03-2023	DM Division ICAR-NDRI	<b><u>Essential Qualification:</u></b> Post Graduate degree in Dairy

<p><i>of Drug Residues and Environmental Pollutants</i>" under Dr. Naresh Kumar, PS &amp; CCPI, DM Division, ICAR-NDRI, Karnal.</p>	<p>01(One) Rs. 35,000/- per month fixed.</p>		<p>on 02-05-2022 at 10.30 A.M.</p>	<p>Microbiology/Food Microbiology /Food Safety &amp; Quality Assurance(FSQA)/Agricultural Microbiology/General Microbiology/Biotechnology.</p> <p><b>Desirable qualification:</b> One year experience in the field of food safety, quality assurance, biosensor development and testing of milk and other products for microbiological parameters.</p> <p>Candidate having good knowledge of statistics and proficiency in computer application particularly in use of MS office, excel.</p>
<p>3. ICAR network Program on Precision Agriculture (NePPA)" funded by ICAR under Dr. T.K. Mohanty, PS, LPM Section ICAR-NDRI Karnal.</p>	<p>Senior Research Fellow 01(one) Rs. 31,000/- per month plus HRA as applicable for 1<sup>st</sup> and 2<sup>nd</sup> year and Rs. 35,000/- per month plus HRA as applicable for 3<sup>rd</sup> year.</p>	<p>Upto 31-03-2026.</p>	<p>LPM Section ICAR-NDRI Karnal on 04-05-2022 at 10.30 A.M.</p>	<p>Essential Qualification:- Master's degree in any one of discipline /subject:-</p> <p>Master of Science/M. Tech: Computer Science Engineering (CSE)/Information Technology(IT)/Software Engineering /Embedded and Intelligent System from a recognized university with 04 years/05 years of bachelor's degree.</p> <p><b>Desirable qualification:</b> Knowledge/Experience working in soft computing tool with strong analytical skills and solid mathematical foundation. Image processing in python/R software/Metlab etc.(supported relevant documents/certificates)</p>
<p>4. ICAR network Program on Precision Agriculture</p>	<p>Young Professional-II, 01(One)</p>	<p>Upto 31-03-2026.</p>	<p>LPM Section ICAR-NDRI Karnal on</p>	<p><b>Essential Qualification:-</b> M.Sc. in Clinical Microbiology/clinical Biochemistry/Medical Laboratory</p>

(NePPA)" funded by ICAR under Dr. T.K. Mohanty, PS, LPM Section ICAR-NDRI Karnal.	Rs. 35,000/- Fixed.		05-05-2022 at 10.30 A.M.	Technology/Clinical Histopathology with basic qualification of B.Sc. Medical Laboratory Technology (MLT).  <b><u>Desirable Qualification</u></b> :- laboratory experience with different analytical instruments (blood analyzer/biochemistry Analyzer/spectrophotometer, Microscopic Evaluation of blood and fecal material, with good knowledge of computer and MS office, any specialized course in computer will be preferred.
5. ICAR network Program on Precision Agriculture (NePPA)" funded by ICAR under Dr. T.K. Mohanty, PS, LPM Section ICAR-NDRI Karnal.	Young Professional-I 01(One)  Rs. 25,000/- Fixed.	Upto 31-03-2026.	LPM Section  ICAR-NDRI Karnal on 07-05-2022 at 10.30 A.M.	<b><u>Essential Qualification:</u></b>  Bachelor's degree in Animal Science/Agriculture Science/Computer Science with at least 60% Marks/BVSC & AH.  <b><u>Desirable Qualification</u></b> :-  Good Knowledge of computer operations and collection and analysis of data.
6. ICAR-NDRI Institute's funds (Grants operational head) under Sh. Dheeraj Sharma, Deputy Director (Official Language), ICAR-NDRI Karnal.	Young Professional-I, 01(One)  Rs. 25,000/- Fixed.	One Year	Office of the Official Language, DES&M Division ICAR-NDRI Karnal  on 09-05-2022 at 10.30 A.M.	<b><u>Essential qualification: (A)</u></b>  1. Master's or bachelor's degree in Hindi or English or Sanskrit Or Bachelor's degree in any discipline with Hindi or English or Sanskrit as a compulsory or elective subject. 2. Appropriate knowledge of translation from English to Hindi. On the basis of

				<p>performance in relevant written examination, the Hindi and English Typing test of the shortlisted candidate will be taken.</p> <p>3. Appropriate knowledge of Hindi and English typing.</p> <p><b>Desirable qualification:</b> Diploma in Translation from English to Hindi and vice-versa or Experience in doing translation.</p>
7. MS&PI Research Project " <b>Estimation of production and utilization patterns of milk and milk products in India</b> " under Dr. Ajmer Singh, PS & PI, DES&M Division, ICAR-NDRI, Karnal.	Senior Research Fellow 01(one) Rs. 31,000/- per month plus HRA as applicable.	Upto Aug, 2022.	DES&M Division, ICAR-NDRI, Karnal on 11-05-2022 at 10.30 A.M.	<p><b>Essential Qualification:</b> Master degree in any discipline of Agricultural Science with 04/05 years of Bachelor's Degree. Candidate having post-graduate degree in above discipline with basic sciences with 03 years bachelor's degree and 02 years Master's degree should have NET qualifications and 02 years of research experience.</p> <p><b>Desirable Qualification:</b> Preference will be given to the candidate (s) having M.Sc. degree in Agriculture Economics/Dairy Economics &amp; Proficiency in data analysis and reporting.</p>
8. ICAR-NDRI Institute's funds(Grants) under Dr. (Ms.) Udita Chaudhary, Incharge Computer Centre, ICAR-NDRI, Karnal	Young Professional-I 01(One) Rs. 25,000/- Fixed.	One Year	DES&M Division ICAR-NDRI Karnal on 13-05-2022 at 10.30 A.M.	<p><b>Essential Qualification:</b> B. Tech (Bachelor of Technology) or BE (Bachelor of Engineering) in following discipline with at least 60% Marks: - Computer Science &amp; Engineering/Information Technology or BCA (Bachelor of Computer Application) or B.Sc. Computer Science and application/Computer Science.</p>

				<b>Desirable Qualification:</b> Preference will be given to the candidate having knowledge of HTML, PHP, and CSS for creating and maintaining the Website with basic knowledge of Web-server (Windows and Linux) configuration.
9. ICAR XII Plan Scheme “ <i>Semen Sexing in cattle</i> ” under Dr. T.K. Mohanty, PS, ABRC, LPM Division & PI, NDRI, Karnal.	Research Associate 02 (Two) 54,000/month +8 % HRA for Ph.D. holder in relevant subject and Rs.49,000 /- per month + 8% HRA for M.V.Sc / M.Sc degree with two years experience	Up to 31-03-2023	LPM Section ICAR-NDRI Karnal 17-05-2022 at 10.30 A.M.	<p><b>Essential qualification:-</b></p> <p>i) Ph.D. in the area of Veterinary Gynaecology &amp; Obstetrics/Livestock Production Management/Animal Physiology /Animal Biotechnology/Life Science</p> <p>ii) Or With Master's degree holders: Master degree in the relevant subject with 4/5 years of Bachelor's degree having 1<sup>st</sup> division/60 % marks or equivalent overall grade point average, with at least three years of research experience after MVSc/ M.Sc/M.Tech in above discipline with at least one research paper in Science Citation Indexed (SCI)? NAAS rate (<math>\leq 4</math>) journal (refer DST OM No.SR/S9/Z-08/2018 dated 30-01-2019 for details).</p> <p>iii) Conducting research on semen plasma proteomics, gene expression studies, generation and analysis of metabolomics data, Expertise in protein purifications and characterizations, sperm membrane proteins isolation. Working knowledge in, epifluorescence microscopy and image analysis.</p> <p><b>Desirable:</b> Knowledge and</p>

				working experience in semen biology, sperm sexing, microfluidics, and sperm functions test analysis of data analysis using various statistical tools.
10. ICAR XII Plan Scheme “ <i>Semen Sexing in cattle</i> ” under Dr. T.K. Mohanty, PS, ABRC, LPM Division & PI, NDRI, Karnal.	Senior Research Fellow 01 (One) Rs. 31,000/- per month plus HRA @8% for 1st & 2nd Year, Rs. 35,000/- per month plus HRA @8% for 3 <sup>rd</sup> year	Up to 31-03-2023	LPM Section ICAR-NDRI Karnal on 18-05-2022 at 10.30 A.M.	<p><b>Essential Qualification:</b> M.V.Sc/M.Sc degree in any one of discipline/Subject Vety. Gynaecology and Obstetrics/ Animal Biotechnology/LPM/Animal Biochemistry /Animal Genetics/ Animal Physiology /Life Sciences with 4 years/5 years of Bachelor’s degree. Candidates having post graduate degree in Basic Sciences with 3 years Bachelor’s degree and 2 years Master’s degree should have NET qualification and 2 years of research experience as mentioned OM SR/59/Z-09/2018 of DST dated 30<sup>th</sup> January 2019.</p> <p><b>Desirable:</b> Experience of working in the area of semen biology, Large Animal reproduction</p>
11. ICAR XII Plan Scheme “ <i>Semen Sexing in cattle</i> ” under Dr. T.K. Mohanty, PS, ABRC, LPM Division & PI, NDRI, Karnal.	Young Professional-II, 01(One) Rs. 35,000/- Fixed.	Up to 31-03-2023	LPM Section ICAR-NDRI Karnal on 20-05-022 at 10.30 A.M.	<p><b>Essential Qualification:</b> Postgraduate degree in Computer Science Engineering/Information technology (IT)/Commerce</p> <p><b>Desirable Qualification:</b> Very good communication skill in English. Written and spoken/knowledge in Data entry. Office procedures, Govt. Rule, Noting and drafting tabulation, account keeping will be added advantage. Thorough command on working in Computer and handling MS</p>

				Office, Excel and Data Sheet, internet etc.
12. ICAR XII Plan Scheme “ <i>Semen Sexing in cattle</i> ” under Dr. T.K. Mohanty, PS, ABRC, LPM Division & PI, NDRI, Karnal.	Young Professional-II 01(One) Rs. 35,000/- per month fixed	Up to 31-03-2023	LPM Section ICAR-NDRI Karnal on 21-05-2022 at 10.30 A.M.	<p><b>Essential Qualification:</b> M.Sc in Clinical Biochemistry/Medical Laboratory technology with basic qualifications of B. Sc. Medical Laboratory Technology (MLT).</p> <p><b>Desirable Qualification:</b> Laboratory experience with different analytical instruments (Blood analyzer/Biochemistry analyzer/ Spectrophotometer), Microscopic evaluation of blood picture with good knowledge of computer and MS office, any specialized course in computer will be preferred.</p>
13. ICAR Research Project “ <i>Capacity Building of Resource Poor Farmers in Paddy-Wheat cum Dairy Production Systems through Farmer FIRST Programme under Irrigated Agro-Eco. Region of Haryana</i> ” under Dr. Gopal Sankhala, PS & PI, Dairy Extension Division, ICAR-NDRI, Karnal	Senior Research Fellow 01(One) Rs. 31,000/- per month plus HRA as admissible.	Upto 31-03-2023	Dairy Extension Division of ICAR-NDRI Karnal on 23-05-2022 at 10.30 A.M.	<p><b>Essential Qualification:</b> Master degree in Dairy Economics/Livestock Economics/Agriculture Economics/Economics/Agricultural Extension/Veterinary Extension/Dairy Extension/Agribusiness Management/LPM/Agronomy/Animal Nutrition/Animal Breeding/Dairy Technology//Veterinary Science/humanity/Life Science/Any branch of Agricultural Science from a recognized university with 4years/5 years of Bachelor Degree. Candidates having Post-Graduate degree in above discipline in Basic Sciences with 3 years Bachelor degree and 2 years Master degree should have NET qualification and 2 years of research experience.</p>

				<b><u>Desirable Qualification:-</u></b>  1. Good Knowledge /proficiency in computer application particularly use of MS office and SPSS.SAS.  2. Field experience in Agricultural & social Sciences.  3. Proficiency in date collection and Analysis.
14. DST Project <i>“Development of climate resilient and sustainable agri-based systems for better food, feed, nutritional and livelihood security options to farming community of fold arid region-Ladakh”</i> under Dr. Anurag Saxena, PS, Forage Production Section, ICAR-NDRI Karnal.	Junior Research Fellow 03(Three) Rs. 31,000/- per month plus HRA @9%	One year ( may be extendable for further period)	Forage Production Section ICAR-NDRI Karnal on 25-05-2022 at 10.30 A.M.	<b><u>Essential Qualification:-</u></b>  Post Graduate degree in any one of following discipline: - Agronomy/Soil Science/ Environmental Science/Remote Sensing/Agriculture Meteorology/ Meteorology with NET qualified (CSIR/UGC/ICAR. etc.) including lectureship/Assistant Professorship/GATE Qualification  OR  Graduate/Post Graduate degree in professional course in any one on above discipline with NET/GATE Qualification.  <b><u>Desirable Qualification:</u></b> -Experience in the area of agriculture along with hand on knowledge of soil and plant analysis, remote sensing, meteorology, knowledge of statistical software like MS-Excel, SYSTAT, and Proficiency in use of computer applications.

**Important Note:-**

1. **For the selection for the positions of Young Professional-I & II, at least five eligible candidates as per essential qualification are required for walk in interview failing which walk in interview will not be conducted for the positions of YP-I & II.**

The interested/eligible candidates must comply with the following terms and conditions:-

**Age Limit for the above positions:-**

40 years for Men and 45 years for Women in case of Research Associate on the date of Interview.

35 years for Men and 40 years for Women in case of SRF on the date of Interview.

21 to 45 on the date of interview for Young Professional-I & II.

30 years for Men and 35 years for Women in case of JRF on the date of Interview.

(Relaxation for SC/ST/OBC and PHC as per GOI/ICAR rules)

The above positions are purely temporary and will be filled in on Contractual basis. The selected candidate shall have no right/claim for regular appointment at this Institute, as the engagement is co-terminus with the Project/Scheme. Interested candidates may attend Walk-in-Interview on the dates & time as indicated against each project/scheme alongwith original certificates and typed bio-data with one set of attested copies of each their certificates with passport size photograph. No TA/DA will be paid for attending the interview. Only Indian citizen will be eligible to attend the Walk-In-Interview.

All eligible candidates are advised to be present at least 30 minutes before scheduled time on the date of interview for completing necessary formalities. No entry/registration after 10:30 A.M. Canvassing in any form will disqualify the candidates. The candidate (s) interested to attend the Walk-in-Interview must bring their original documents and typed application in prescribed format as per Application detail given in the last alongwith self attested copies of his/her qualification, experience etc.

In case any disputes, it will be resolved within the jurisdiction of Karnal Court only.

The decision of the Director, ICAR-NDRI Karnal will be final and binding in all aspects.

The interested candidates/selected candidate must follow the COVID-19 guidelines released/ issued by MHA and local authorities from time to time at the time of walk in interview as well as on his/her joining at ICAR-NDRI, Karnal. The candidate may also produce a self certified photocopy of certificate of COVID-19 vaccination at the time of walk in interview.

- Note: (1) Those candidates who are already working in any project/scheme/organization should bring "No Objection Certificate" from his present employer.**
- (2) The participating candidate must bring and produce the following original documents at the time of walk in interview failing which his/her candidature will not be considered for interview:-**

- i) Original Degree Certificate of the Minimum Essential Qualification or Provisional Degree Certificate of the Minimum Essential Qualification.
  - ii) Marks sheet/Transcript for the Essential Qualification.
- (4) AS per ICAR OM No. Agril Edn.6/27/2014-HRD dated 9<sup>th</sup> October, 2015, the Ph.D Degree holders in the relevant discipline are eligible for SRF/JRF.
- (5) Professional Courses will be considered as defined in DBT OM No. 5/DS (F)/DBT/2014 dated 10th September, 2014.

**Application format:** Name, Fathers Name, Date of Birth, Full Present and Permanent address with Telephone Numbers and email address, Category: General/SC/ST/OBC, Qualification details with percentage marks from matriculation/high school onwards (starting from the highest qualification first), Previous Experience, if any, self declaration regarding truthfulness in the application, signature with date and place.

**Asstt. Administrative Officer**

**E-II (T) Section**

## APPLICATION FORMAT

Affix recent  
passport size  
photograph

Contractual Position applied for: \_\_\_\_\_

Advertise No & Item No. \_\_\_\_\_

Name of the Project & PI \_\_\_\_\_

1	Applicant's Name (in block letters)	:	
2	Father's / Husband's Name	:	
3	Address for Correspondence	:	
4	Telephone/Mobile No/ email id	:	
5	Date of Birth (DD/MM/YY)	:	
6	Age	:	
7	Male/Female	:	
8	Marital status	:	
9	Category: General/SC/ST/OBC/ PHC	:	
10	NET/GATE Qualified	:	Yes/No If yes, attach the certificate
11	Do you meet Essential Qualification for the post advertised:		Yes/No If yes, indicate
12	Do you have Desirable Qualification for the post advertised:		Yes/No If yes, indicate

13. Qualification details with percentage marks from matriculation/high school onwards (starting from the highest qualification first)

S. No.	Name of examination /Degree	University / Institute	Year of passing	% of marks

--	--	--	--

14 Title of Master's Thesis: \_\_\_\_\_

15 Title of PhD thesis: \_\_\_\_\_

16. Previous Working Experience:

S. No	Designation	Name of the Employer	Period of experience	Nature of work

17. What are the techniques you know and can perform without any guidance

18. List of Research Publications (Not conference abstracts):

19. Additional information, if any :

20. No Objection Certificate (if already employed)

**Declaration:** The information given above by me are true to the best of my knowledge and belief. If any information is being found false, my candidature/services, if selected, may be terminated without any notice/reason.

**Dated:**

**Place:**

Signature of Applicant