

ft yk vki nk i zU/k i f/kdj.k] I kshknz

ywl scpk0 ,oajkgr dsfy, dk;Z ;kst uk

HEAT WAVE ACTION PLAN

10/10/2018&19½

tuin&I kshknz

1/nekdkr f=iBh½
vij ftyk/kdkjh
I kshknA

1/wfer dękj fl g½
ft yk/kdkjh
I kshknA

Table Of Contents		
Sr-No	Chapter-1 Background & Status	Page No
1-1	District Map	04
1-2	Introduction	05-08
1-3	Geo-Physical Detail Of District	09-12
1-4	Definition	13-14
1-5	Heat Wave	15
1-6	Impact Of Heat Wave On Life & Livelihood	16
1-7	Impact Of Heat Wave On Agriculture	17
1-8	Tempurature Distribution In District In Summer	18
1-9	Rationale For Heat Wave Action Plan	19
1-10	Key Strategies	19
1-11	Temperature/ Humidity Index	20
	Chapter-2 Early Warning	21
2-1	Heat Alert Warning System In District	22
2-2	Heat Wave Alert Colour Code	23
	Chapter-3 Financial Provisions for Heat Wave	24
3-1	Heat Wave Disaster Management	25
3-2	Norms For Ex-Gratia Relief Under District Disaster Responce Fund To Heat Wave Victims	26
	Chapter-4 Roles & Responsibilities For Man Aging Heat Wave	27
4-1	Incident Commander For Heat Wave	28
4-2	Phase Wise Responsibilities Of Various Department/Agencies	28
4-3	Heat Wave Do's & Don'ts For Heat Wave	29
	Annexures	30
	Related Departmental Annexures Regarding Heat Wave	31-51

CHAPTER - 1

Background And Status

1&1&tuin I kllnz dk ekufp=



1-2 - INTRODUCTION tuin&I kshknz

tuin&I kshknz mRrj inš k ds iwZ nf{k.k ea vofLFkr pkj jkT; ka fcgkj] >kj [k.M] e/; inš k ,oa NRrhl x<+ dk I hekorhZ ftyk gA 04 ekpZ 1989 ds iwZ fetkZ g tuin dk Hkkx gvk djrK FkA tuin dk nks frgkbZ Hkkx dšj dh ioR ekykvk unh ukyk iBkja ,oa txyka lsvkPNkfnr gA e/; orhZ iBkj igkMh ,oa vlery gš igkMh; ka lsvkPNkfnr gš chp&chp ea tgka dgha pkš I Hkne ds VpMš miyC/k gš ogka ckak ,oa clU/kh cuk; h x; h gš ftul sfl pkbZ grq ikuh miyC/k gks tkrk gA ; gka fl pkbZ enyr% o'kkZ ij gh vk/kkfjr gA cfU/k; ka ea Hkne xr ikuh tks miyC/k gš og l vkk dh fLFkr ea ugha ds cjkj gkrk gA rgl hy ?kkj koy ,oa jkoV xat {ks= ea /kdkjSy o uxoka tyk'k; l sfl pkbZ dh tkrh jgh gA o'kkZ u gks ds dkj .k tyk'k; ka ea ikuh miyC/k u gks ds ifj .kke Lo: i ugjka ea lk; kZr ikuh NkMh tkuk I EHko ugha gks ikrk gA tyk'k; ka ,oa ugjka ds vf/kdr fl apr {ks= ea ed; r% /kku dh QI y dh cōkbZ ,oa jkš kbZ ugha gks ikrh gA vf/kdkak HkA Hkkx igkMh@iBkjH gks ds dkj .k buea uydū grq ckšj x gksuk nqđj gš rFkk Hkne xr ikuh l sfl pkbZ dj ikuk I EHko ugha gA iš ty l kr ea o'kkZ dk ikuh tks clU/kh@rkykcka o tyk'k; ka ea bdVBk fd; k tkrk gš mul sis tyki firZ dh tkrh gš rFkk dN {ks=ka ea bf.M; k ekdkZ gSM iEi l s iš ty miyC/k dj; k tkrk gA tkuojka dks ikuh fiykus grq ed; r% o'kkZ dk ikuh gh , d ek= l k/ku gš tks rkykc] cfU/k; kM ,oa tyk'k; gA bl tuin ea vPNh QI y ysus ds fy, [kjH Q QI y grq 957 fe0eh0 o'kkZ dh vko'; drk gkrh gA , xks Dykbes/ tks ds vuđ kj ; g tuin foll/; kpy tks ds dšj tks ds vlrxZ vkrk gA bl tuin dh Hkne gYdh dkyh] fpduh rFkk yky feVVh ds vykok pVVkuh gA [kjH Q dh ed; QI y /kku] eDdk ,oa vjgj gA

Hkškyd I hek, W&

tuin I kshknz nf{k.k l s NRrhl x<+ ds l jxqk ,oa e?; inš k l s fl /kh ,oa fl xjksyh] ij c ea >kj [k.M inš k dk iyke] x<ok if'pe ea e/; inš k ds jhoka rFkk mRrj ea ehj tkij ,oa plnkyh tuin l s f?kj gvk gA tuin dk dšj Hkškyd {ks=Qy 6788 oxZfd0eh0 gš tks 23-52 vkš 25-32 fMxb mRrjh v{kak rFkk 82-72 ,oa 83-33 fMxb iwZ nš kkrj ds e/; fLFkr gA

ufn; k@ igMh s dk fooj .k %

ikdfrd n"V l s tuin I kshknz dks nks Hkkxka ea e/; orhZ ,oa l kš ?kkVh ea foHkkt r fd; k x; k gA

1- e/; orh i Bj % bl l Hkkx dk {ks= foll/; ioz ds vlrxz i Bjkh fgLI s l s gkrk gvk dñj ioz Jākyk dh vāre l hek l ks unhrd QSyk gvk gš ftles tuin dk 50 ifr'kr l s vf/kd Hkkx l feefyr gā jkoVā xat] ?kkj koy] prjk rFkk uxokWfodkl [k.M bl eafLFkr gā deZuk'kk o plnā Hkk vucl Nks/h i gkMā ufn; ka cgrh gōZ xāk unhr eafey tkrh gā ; g l Hkkx xāk dh ?kkVh l s 400 QhV l s 1100 QhV dh ĀpkWZ ij gā

2- l ks ?kVh % ; g mi l Hkkx l ks unhr ds nf{k.k dk bykdk gšftl ea tuin ds pki u] E; kj ij] nō h rFkk chkuh fodkl [k.M fLFkr gā

Hie l jpuK % tuin dk 75 ifr'kr {ks=Qy i gkMā , oa ouka l s vkPNkfmnr gšftl s l ksHknz vksjk , oa js kplW ou&i Hkkx eackWk x;k gš js kplW ou i Hkkx tiun dk ied[k ou i Hkkx gā

nf{k.k dsnf{k.k py dh Hkrie vius xHkz ea vucl cgeW; [kfut inkFkZ dks Nij k; si Mā gā l heV mRiknu grq dPpsky tiun ea ipj ek=k ea miyC/k gā dñk ; kx; Hkrie tiun ea yxHkx ek= 25 ifr'kr gh gā ; gkV dh feVh nkeV] efV; kj rFkk cyōZ gš rFkk vf/kdkā Hkkx i Fkjhyh rFkk dMā feVh dk gā

tiun ea l cl s vf/kd i Hkko'kkyh unhr l ks unhr gš bl ds vfrfjDr deZuk'kk] plnā Hkk] fjgln] dugj] jskj foty] cyu] deZuk'kk rFkk plnā Hkk e/; Jskh dh ufn; kWgā l ks unhr dk cgko if'pe l si jic dh vksj gš tks e/; inśk l s 'kq gkdj l ksHknz l s xqtjrs gq s >kj [k.M eafeyrh gā vU; ufn; ka dk cgko ijc l si f'pe dh vksj gā o"kkZ ds le; ; s ufn; kW viuk mxz : i /kkj.k dj yrh gā vf/kdkā Nks/h ufn; ka xehz dsekS e ea l v[k tkrh gā dugj unhr >kj [k.M l s gkrh gōZ l ks unhr eafey tkrh gā fjgln unhr ij fjgln tyk'k; dk fuekZk fd; k x; k gā

ek e@tyok; q% tyok; q dh nf"V l s ; g tuin xezrkih; {ks= ea vkrk gā tuin dk vf/kdkā Hkkx i Bjkh gksus ds dkj.k ; gkVHkH" k.k xehz i Mā h gā o"kkZ tw dsf}rh; l l rkg l s 'kq gks tkrh gš , oaf l rEj ds i Fke l l rkg ea l ekU; gks tkrh gš ekul w ed; r% caky dh [kkMā l s vkrk gā tuin ea vks r o"kkZ ekg tw l stuojh rd dh ekud o"kkZ 1057-00 fe0eh0 gā ; g tuin ty ds vkhkko ea ik; %=Lr jgrk gā

tuin I kulln&I kell; fooj.k	
Hkk&ksfyd {ks=Qy	6126-16 oxZfd0eh0
d"kd {ks=Qy	1461-26 oxZfd0eh0
vdf"kd {ks=Qy	4664-90 oxZfd0eh0
fl fipr {ks=Qy	328-84 oxZfd0eh0
vfl fipr {ks=Qy	1132-42 oxZfd0eh0
ou Hkfi vKPNkfnr {ks=Qy	54 ifr"kr
tul d; k ¼tux.kuk&2011½	1862559
xkeh.k tul d; k	1548217
iq "k tul d; k	9]71]344 ¼ifr'kr ea52-16½
efgyk tul d; k	8]91]215 ¼ifr'kr ea47-84½
uxjh tul d; k	3]14]342
xkeh.k tul d; k	15]48]217
xkeh.k tul d; k ifr'kr ea	83-12 ifr"kr
uxjh tul d; k ifr'kr ea	16-88 ifr"kr
vud fipr tul d; k ¼tux.kuk&2011½	385018
I k{kjrk ifr'kr ea	53 ifr'kr
efgyk vudkr ifr 1000 iq "k	918
tul d; k ?kuRo	270 0; fDr ifr oxZfd0eh0
rgl hya	3 ¼jkoV7 xat] ?kkgoy , oanð h½
fockl [k.M	08 ¼kkgoy] jkoV7 xat] prjk] uxokW pki u] E; kj i g] nð h] chkuh½
Fkkuk	22 ¼efgyk Fkkuk jkoV7 xat] jkoV7 xat] 'kkgxat] jkei g] jkei g]

	cjdksu; k] taksy] E; kji] iUuwat] jk; i] ekph] pki u] vksjk] fi ijh] vuijk] 'kfDruxj] dku] nq] h] fo.<exat] cht i]] chkuh½
uxj ikfydk	01 jkoV½ xat
uxj ipk; r	07 ½kjkoy] p?kjek] pki u] vksjk] juqW] fi ijh rFkk nq] h½
fo'kSk ikf/kdj.k	01 ¼kfDruxj fo'kSk fodkl ikf/kdj.k] fi ijh½
U; k; ipk; r	67
xte ipk; r	637
jktLo xte	1441
vLirky	¼d½ 36 , yki SFkd ¼k½ 37 ikFfed LokLF; dñnz ½x½ 21 vk; pñnd ¼k½ 29 gkE; ki SFkd ¼M½ 01 ; qkuh
ifjokj dY; k.k , oae kr` f'k'kq dY; k.k dñnz	33
i'kqfpfdRI k	¼d½ 24 i'kqfpfdRI ky; ¼k½ 15 i'kqku dñnz ½x½ 41 df=e xHkkZkku dñnz ¼k½ 02 MhO Js kh ds i'kqkSk ky; ka
cl fMiks	02 ¼ ksuHknz , oa foll/; uxj½
tuin dh e[; ufn; kW	¼ ksu] dugj] jskh foty] csyu] deZuk'kk] plni Hkk vkfn½
e[; gokbz iVVh@gSyhi M	E; kji] gokbz iVVh , oa , u0Vh0i h0I h0] 'kfDruxj gfyi M
e[; jktekxZ	yfcuh&nq] h jktekxZ I 0&5] okjk.kl h&'kfDruxj I 0&5 , vkfn
okMj insk	fcgkj] >kj [k.M] NRrh x<+, oae/; insk
tuin dk e[; m ksx	fo r mRi knu] , Y; fiefu; e] fl eSV] fxVVh] pwk] cky] dks yk vkfn

1-3 - Geo-Physical Details Of District

tuin dk H&H&rd foj.k

tuin I k&Hknz ighM# {ks= gkus ds dkj.k xehZ dk iHkko vi&y I s tw ds e/; vf/kd iHkkoH gkr&k gS rFkk bl nk\$ku vR; kf/kd rst xehZ gok; a vR; f/kd osx I s pyrH g\$ftI s yw dgra gA tuin I k&Hknz dk vf/kdk&k Hkx igkM# , oa vkfnokI h ckg\$; gkus ds dkj.k xh"e dky ea yw dk iHkko tul eqk; ds I kF&I kFk i 'kq i {kh ij Hkh xEHkhj iHkko iM#k gA , s dkbZ Hkh izdj.k I kku es vkus ij tuin dh pfdRI k foHkx }kj k xBr Vheka ds I g; kx I s Rofjr fu; .k fd; s tkus dk iz kl fd; k tkrk gA tuin es ekg tw ds foxr o"Kz ea I okZ/kd rkieku dk fjdkMZ 46 fMxh I \$YI ; I ntZ fd; k x; k g\$ tcfD o"Kz 2016&17 es I kekU; I s cgr de o"Kz gkus ds dkj.k xh"e dky dk I okZ/kd iHkko jgk gA tuin ea miyC/k I d k/kuks , oa ipkj iz kj dsek/; e I svke tu dks yw (Heat wave) I scpkO grq tkx: d djrs gq cpko dk dk; Zfd; k tkrk gA tuin ea ek\$ rkycka@i k\$ kj ka ea i; kZr ek=k ea ty dh miyC/krk I fuf'pr djkrsgq vke turk , oa i 'kq/ka dks Hkh ywl scpkO dk dk; Zifr o"Kz fd; k tkrk gA bl o"Kz Hkh I EcfU/kr foHkxka dks yw (Heat wave) I s cpko grq nkf; Ro fu/kkZjr djrs gq rneq kj vke turk dks tkx: d djus , oa cpko grq I tx jgus ds fy, i \$jr fd; s tkus dk dk; Zfd; k tk jgk gA [kkl dj Ldnyk\$ dkyst ka , oa I koZtuhd mi d&ka ea dk; }r dfeZ ka ds e/; dk; Zfnol dh vof/k ikr% , oa I k; a dkfyu fu/kkZjr djrs gq fd; Zk; h I d.Fkkuka dks rneq kj dk; Z dj; s tkus grq i \$jr fd; k tkrk g\$ ftI I svke tu dks yw (Heat wave) ds nqi Hkko I scpk; k tk I dA

tuin I kshnz eayw ghV oo 1/2 I scpk@jigr dsnf Vxr foHkx Lrj ij i wZ r\$ kj; la

1& LokLF; foHkx] I kshnA

% tu tkx: drk dsfy, çf'k{k.k dk; Øe pkyku , oa xkeh.k Lrj ds dk; Zbrkz/ka dks vyVZ tkjh djuk ghV oo ds I Ecu/k eA

% I u LVkd I scpk dsfy, tu I puk tkjh djus ds I kFk&I kFk vki Rdkykfud fLFkr dsfy, vfrfjä deþkfj; ka dks r\$kr djukA

% 108@104 vki kr dkyhu I ok, a I fØ; djukA

% I Hkh vLirkyka@ih, pl h@; w pl h ea vksvkj, I vksj rjy inkFkZ ds i; kZr LV,d dh 0; oLFk djukA

% çkFkfed LokLF; dae@I kenkf; d LokLF; daeka , oafyk vLirky ij vko'; d nokbz, kami yC/k gks rFk LokLF; daeka dks ghV oo I sfdl h Hkh çdkj dh ?kVuk gksus ij 24 x7 fØ; k'khy jgus grqfunf'kr fd; k tk; sA

1/2k; ðlgh & e[; fpdfRI k/kdkjh] I kshn1/2

2& Je vksj jkt xkj foHkx] I kshnA

% tkx: drk f'kfoj dks 0; oLFkr dja vksj xehZ I æf/kr chekj ij LokLF; I ykg çdkf'kr dja

% fu; k\$kvka dks vkmVMkj Jfedka dks nki gj 1/4 2%0 I s 03%0 ct 1/2 rd nij j[kus dsfy, funf'kr dja

% çkFkfed fpdfRI k ds , d Hkx ds : i ea vki kr dkyhu cQZ i s vksj fuekZk Jfedka dks yw I smRi uu chekj dh jkdFkke grqI kexh çnku dja

% futh {ks= ea deþkfj; ka dks 1/4 2%0 I s 3%0 ct 1/2 rd rst /kj ea de u djus nA

1/2k; ðlgh & mi Jek; æ] I kshn1/2

3& i'kjkyu foHkx] I kshnA

% eos'k; ka dh I j {kk dsfy, ghV oo , D'ku lyku dh r\$ kjh] dk; kØo; u vksj I eh{k djukA

% xehZ dh fLFkr; ka ds nks ku i'kq çca ku ij i'kq ku dsfdl kuka ds chp tkx: drk i s k djus dsfy, xte Lrj ij {ks=h; deþkfj; ka vksj xks kyka dks I fØ; dja

-----2@

%& I koztfud LFkkuka ea ywI scpko dsfy, i'kqçcaiku ij mik; ka dks i kLVj dsek/; e I sçdkf'kr djukA
 %& eos'k; ka dsfy, ihus ds ikuh dh mfpr 0; oLFkk djuk A
 %& i'kq/ka dks I çf{kr j [kus grq Vhdkdj.k dk dk; Zfu; fer : i I sI pkyr fd; k tk; sI kFk gh i'kq dñka ij
 vko'; d nokvka dk Hk.Mkj.k I çuf'pr gks rFkk i'kqfpfdRI dka dsek/; e I sxteh.kka dks i'kq/ka dh I ç{kk , oa ywI s
 cpko grq tkx: d fd; k tk; A

½dk; ðlgh & eç; i'kqfpfdRI k/kdkjh] I ksiln½

4& ifjogu foHkx] I ksilnA

%& cl LVW/ka vkç vU; I koztfud LFkkuka ij I çf{kr ifjogu dsfy, LokLF; Vhaka dh rç kjh , oa ihus ds ikuh rFkk
 ; kf=; ka dsfy, ywI scpko dh mfpr 0; o'rk djukA
 %& cl LVSMka ij ; kf=; ka dsfy, Nk; k , oa iç ty dh 0; oLFkk djukA

½dk; ðlgh & I Hkxh; ifjogu vf/kdkjh @I gk; d {s-h; çcaid jklost I ksilnz fMiç I ksiln½

5& I puk çkç kx dh foHkx] I ksilnA

%& ywIghV oo½ dh fLFkfr dsfy, tuin dh ocl kbV ij i kV/y rç kj djukA
 %& cYd ed st Hkstus dsfy, i kV/y cukukA
 %& xehZ I sI çf/kr chekfj; ka ij tu tkx: drk I kçky ehfM; k ½Qs çp] fvçVj vkç 0gkVt , i ½ dsek/; e I sghV oo
 ywI scpko dk 0; ki d çpkj çl kj djukA

½dk; ðlgh & ftçk I puk foKlu vf/kdkjh] I ksiln½

6& i pk; rh jkt foHkx] I ksilnA

%& egkRek xkakh jk"Vh; xteh.k jkst xkj xkjà/h vf/kfu; e ds vrxr de djus dk I e; ½12%0 I s 03%0 ct½rd
 çfrcá/kr djukA
 %& dke djus ds LFkku ij iç ty vkç Nk; ka dh 0; oLFkk djukA

½dk; ðlgh & mik; Dr eujsk] I ksiln½

7& f'k[lk foHkx] I kshnA

%& fo | ky; ka ea fo | kFkz; ka dks f'k{kdka dsek/; e | syw | scpko]mik;] [kkuiku ds fo"k; ea cf'kf{kr , oa tkx: d fd; k tk; A | kFk gh mä tkudkj h i k Vj bR; kfn dsek/; e | s çnf'kz fd; k tk; A

%& nki gj 12 | s3 ds chp ds Ldny ds Vkbfeax ea cnyko dj k, A

%& feM Ms Ldny dh 'kçvkr djs vksj nki gj ds | e; vkmVMkj , fDVfoVh can j [kA

%& fo | kyk; ka ea i hus ds i kuh dh mfpr 0; oLFkk] vka/kj, |] vkb | i d | , oa çkFkfed mi pkj dk mfpr çcaku djA

%& fo | ky; ka ea fo | kFkz; ka dks f'k{kdka dsek/; e | syw | scpko grqfd; s tkus okys mi k; k] [kku&i ku ds fo"k; ea i f'kf{kr o tkx: d fd; k tk; A | kFk gh mDr tkudj h i k Vj bR; kfn dsek/; e | s i nf'kz fd; k tk; A

1dk; bigh & ftyk fo | ky; fujh[kd] ftyk csl d f'k[lk vf/kdkjh] I kshn1/2

8& ou foHkx] I kshnA

%& ifcyd | yd ea mfpr ouhdj .k dj kuk | fuf' pr djA

%& tax {ks= ea vx | scpus ds fy; mfpr 0; oLFkk djuk , oa fujarj fuxj kuh cuk; sj [kukA

%& tax {ks= ea i; Vdka ds fy, | jf{kr is ty dk mfpr 0; oLFkk djuk A

%& ou {ks= ea tkuojka , oa i f{k; ka ds fy, rkykc , oa i kuh ds | k rka dk mfpr çcaku djukA

1dk; bigh & çHkxh; ouk[kd] I kshn1/2

9& vfxu'keu foHkx] I kshnA

%& yw | ghV oD 1/2 ds irh tul en; dse/; ipkj @ i | kj dj ds tkx: d djA

%& yw ds nf"Vxr vfxu'keu foHkx }kj k e[; ky; , oa rgl hyka ea LFkfi r mi d | nka dks vko' ; d

| d k/kuka | fgr 24x7 fdz; k'khy j [kk tk; A | kFk gh y[ki ky@xte fodkl vf/kdkjh dsek/; e | s xte

Lrj cBd vk; kçtr dj vfxu | scpko grqukxfjdka dks tkx: d djA

1e[; vfxu'keu vf/kdkjh] I kshn1/2

vij ftykf/kdkjh

I kshnA

1-4 - DEFINITIONS

1/4 f j H K ' k 1/2

ghVoo@ywdh ifjHk'k %&

fdI h LFkku ds vf/kdre o U; ure rkieku ea I keku; I scgr vf/kd of) gkus ij yw ; k ghV oo dk
çdksi gsrk gA ghV oo dk çHkko I keku; r% ekpZ I s vçSy rd gsrk gS ij dHh&dHh bl dk çHkko ekpZ I s tykbZ
rd Hh n[kk x; k gA i Bkjh bykds ea ghV oo dk çHkko vf/kd fn[kkbZ i Mfk gA ghV oo I s ekuo o i 'kq/ka dks
vf/kd gkfu gsrh g\$ rFkk çrfnu c<fk rkieku bl dks vkj vf/kd gkfudkj d cukrk gA

Hkkjrh; ek\$ e foKku foHkkx} ubZ fnYyh }jk ghV oo dks fuEuor ifjHkkf"kr fd; k x; k g&

% ghV oo dks rc rd ugha ekuk tkrk tc rd eñkuh bykds dk vf/kdre rkieku 40 fMxb I \$YI ; I I s vf/kd
, oa i gkMh {ks=ka dk vf/kdre rkieku 30 fMxb I \$YI ; I I s T; knk u gk tk; A

% tc , d LV\$ku dk I keku; vf/kdre rkieku 40 fMxb I \$YI ; I I s de ; k cjkj gsrk gS rks ghV oo I keku; I s
5 I s 6 fMxb I \$YI ; I rd gA I hfo; j ghV oo I keku; I s 7 fMxb I \$YI ; I ; k ml I s vf/kd gA

% tc , d LV\$ku dh I keku; vf/kdre rkieku 40 fMxb I \$YI ; I I s vf/kd gS rks ghVoo I keku; I s 4 fMxb
I \$YI ; I I s 5 fMxb I \$YI ; I , oa I hfo; j ghV oo I keku; I s 6 fMxb I \$YI ; I vf/kd gA

% tc okLrfod vf/kdre rkieku I keku; vf/kdre rkieku ds cotm 45 fMxb I \$YI ; I ; k vf/kd jgrk g\$ rks
ghVoo dks ?kks"kr fd; k tkuk pkfg, A

tuin I kshknz eaghVos@ywdh fLFkr %

tuin I kshknz dk vf/kdkak Hk&Hkx igkMh , oa ouka I s vkPNkfnr gA vi uh Hk&skfyd fLFkr fd dkj.k fo'kSk% ekg vi&y I s ekg tuu ds e/; xh'e dky ea igkMka I s Vdjkrh gpz rst gok; a pyr h gS ftI dks yw dgk tkrk gA xehz ds fnuka ea [kkl dj ds ebz , oa tuu ds e/; cgkr gh ?kkrd rst gok; a pyr h gS ftI ds nqi Hkko ds dkj.k ykka ea o ikyrwi 'kq/ka ea Å"ek?kkr ½Heat Stroke½ gkus dh I EHkkoukvka c<+ tkrh gA 'kkl fd; I d k/kuka }kjk vke tu dks cpko gsrq tkx: d djus ds I kFk gh LokLF; foHkx o i 'kq fpdfRI k foHkx }kjk ikr% , oa I k; dky Hke.k ds }kjk iHkfor ykka o i 'kq/ka ds bykt dh I eipr 0; oLFk mi yC/k dj; h tkrh gA

foxr o"lz 2017&18 ea fu/kkZjr ekud I scgr gh de o"kkz gkus ds nqi Hkko ds dkj.k vR; kf/kd xehz dk iHkko tuin ea ik; k x; k Fkka o"lz 2017&18 ea tuin dk vf/kdre rkieku vf/kdre 46 fMxh I fYI ; I rd ntZ fd; k x; k Fkka tuin I kshknz ea rkieku eki us dh I eipr bdkbz dk; jr ugha gS vfi rq odfYid : i ea dEI; vj izkkyh ds }kjk rkieku dk I kku fd; k tkrk gA yw vR; kf/kd xehz gokvka dk iHkko ekg vi&y I s gh tuin ea fn[kus yxrk gS vkSj Ekk ebz I s tuu rd ywdk iHkko vkSj Hkh ?kkrd gks tkrk gS ijUrq yw I s tuin ea Hkjh tu vFkok i 'kq dh {kfr gkus ugha ik; k x; k gA

1-5 - HEAT WAVE

1/2 rki eku dh ygj 1/2

tuin l ksuHknz ea fo'kškr% ekg višy l sekg tu ds e/; xh'e dky ea igkMka l sVdjkrh gōz rst
 xeZ gok; a pyrH gS ml dks gh yw dgrs gA xehZ ds fnuka ea [kkl dj ekg ebZ , oa tu ds e/; ?kkrd rst
 gok; a pyrH gS ftl ds nqi Hkko ds dkj.k tu euq; ka ea o i'kq/ka ea Å"ek?kkr 1/2 Heat Stroke 1/2 gksus dh
 l EHkkoukvka c<+ tkrh gA ; |fi tuin ea yw dk vR; kf/kd nqi Hkko vHkh rd l Kku ea ugha vk; k gS ftl ds
 dkj.k Hkkjh tu o i'kq/ka dh {kfr gōz gka fQj Hkh i wZ l ko/kkuh j [krs gq s tuin bdkbz ds vUrxrZ dk; }r
 l rLr 'kkl dh; foHkkxkq l d k/kuks , oa dk; }r l ektl dh l xBuka ds }kjk tkx: drk dk foLrkj djrs gq s vke
 tu dks yw ; k ghV oD l s cpko gsrq l w>ko fn; s tkrs gS rFkk NkVs cPpka dks cpko gsrq fpfdRI k foHkkx ds
 dk; Beka }kjk foHkku idkj ds fVII vkfn l efpR Kku dj; k tkrk gS A i'kq/kyu foHkkx }kjk i'kq Lokfe; ks
 dks Hkh vkxkg fd; k tkrk gS fd vR; f/kd xehZ ds fnuka ea ikyrw i'kq/ka dks /ku es u j [ks , oa muds jgus , oa
 iš ty dh miyC/krk l fuf'pr fd; s tkus gsrq fo'kšk iz kl dj; a] ftl l s i'kq/ka dk Hkh yw& l s cpk; k tk
 l dsA

1-6 - IMPACT OF HEAT WAVE ON LIFE AND LIVELIHOOD

ඉහළ උෂ්ණත්වයන්හි බලපෑම සහ ජීවිතයට හානි

ඉහළ උෂ්ණත්වයන්හි බලපෑම වැඩි වීමත් සමඟම, ජීවිතයට හානි වීමේ අවදානමද වැඩි වේ. උදාහරණයක් ලෙස, උණුසුම් කාලගුණයක් තුළදී, ජීවීන්ගේ ජීවිතයට හානි වීමට හේතු වනු ඇත. උදාහරණයක් ලෙස, උණුසුම් කාලගුණයක් තුළදී, ජීවීන්ගේ ජීවිතයට හානි වීමට හේතු වනු ඇත. උදාහරණයක් ලෙස, උණුසුම් කාලගුණයක් තුළදී, ජීවීන්ගේ ජීවිතයට හානි වීමට හේතු වනු ඇත.

ඉහළ උෂ්ණත්වයන්හි බලපෑම වැඩි වීමත් සමඟම, ජීවිතයට හානි වීමේ අවදානමද වැඩි වේ. උදාහරණයක් ලෙස, උණුසුම් කාලගුණයක් තුළදී, ජීවීන්ගේ ජීවිතයට හානි වීමට හේතු වනු ඇත. උදාහරණයක් ලෙස, උණුසුම් කාලගුණයක් තුළදී, ජීවීන්ගේ ජීවිතයට හානි වීමට හේතු වනු ඇත. උදාහරණයක් ලෙස, උණුසුම් කාලගුණයක් තුළදී, ජීවීන්ගේ ජීවිතයට හානි වීමට හේතු වනු ඇත.

1-7 - IMPACT OF HEAT WAVE ON AGRICULTURE

1.7.1 - Impact of Heat Wave on Agriculture

I

tuin l ksuHknz {ks=Qy dh nf"V l sinšk dk nř jk l clscMk tuin gA tuin l ksuHknz ea rgl hy nř) h o jkcVxat dk vf/kdkak Hkx i Bkjh gS tks fol/; tks fol/; igkMh dēij ioř ekyk {ks= ea fLFkr gA tuin dk nks frgbz Hkx dēij dh ioř ekykvh unh ukyk i Bkja ,oa txyka l s vkPNkfnr gA e/; orhZ i Bkj igkMh ,oa vlery gS igkMh; ka l s vkPNkfnr gA chp&chp ea tgka dgha pks l Hkne ds VpdMš miyC/k gS ogka ckak ,oa cu/kh cuk; h x; h gS ftul s fl pkbz grq i kuh miyC/k gks tkrk gA ; gka fl pkbz enyr% o'kkZ ij gh vk/kkfjr gA cfU/k; ka ea Hkne xr i kuh tks miyC/k gS og l fLFkr dh fLFkr ea ugha ds cjkcj gsrk gA rgl hy ?kkj koy ,oa jkVxat {ks= ea /kdkjSy o uxoka tyk" k; l s fl pkbz dh tkrh jgh gA o'kkZ u gksus ds dkj.k tyk' k; ka ea i kuh miyC/k u gksus ds ifj.kke Lo: i ugjka ea lk; kZr i kuh NkMk tkuk l EHko ugha gks i krk gA tyk" k; ka ,oa ugjka ds vf/kdr fl apr {ks= ea eq; r% /kku dh QI y dh cōkbz ,oa jki kbz ugha gks i krh gA vf/kdkak Hkx Hkx igkMh i Bkjh gksus ds dkj.k buea uydih grq cksjx gksuk nřdj gS rFkk Hkne xr i kuh l s fl pkbz dj i kuh l EHko ugha gA i s ty l ksr ea o'kkZ dk i kuh tks cu/kh rkykca o tyk' k; ka ea bdVBk fd; k tkrk gS mul s i s tyki firZ dh tkrh gS rFkk dN {ks= ka ea bf.M; k ekdkZ gSM i Ei l s i s ty miyC/k dj; k tkrk gA tkuojka dks i kuh fi ykus grq eq; r% o'kkZ dk i kuh gh , d ek= l k/ku gS tks rkykca cfU/k; kM, oa tyk' k; gA ; gkVdh feVdh nkeV] efV; kj rFkk cybz gsrFkk vf/kdkak Hkx i Fkjhyh rFkk dMh feVdh dk gA bl tuin ea vPNh QI y ysus ds fy, [kjhQ QI y grq 957 fe0eh0 o'kkZ dh vko'; drk gsrh gA , xks Dykbes/ tks ds vuq kj ; g tuin fol/; kpy tks ds dēij tks ds vUrZr vkrk gA bl tuin dh Hkne gYdh dkyh] fpduh rFkk yky feVdh ds vykok pVVkuh gA [kjhQ dh eq; QI y /kku] eDdk ,oa vjgj gA vf/kdkak Hkx Hkx igkMh i Bkjh gksus ds dkj.k buea uydih grq cksjx gksuk nřdj gS rFkk Hkne xr i kuh l s fl pkbz dj i kuh l EHko ugha gA

xh'e dky ea fdl kuka }kj i zqk QI yka dh [ksr h ugha fd tkrh gS fQj Hkx tuin ds dbz Hkx Hkx ka ea xh'edkyfu l fct; ka dh [ksr h dh tkrh gA l fct; ka dks xh'e ygjka ds nři Hkko l scpko grq Hkj ij fl pkbz dh vko'; Drk gsrh gS ftu {ks= ka ea fl pkbz ds l epr l k/ku l y/Hk gA ogkV xh'edkyhu ygjka dk nři Hkko de gsrk gS fdUrqnq g ,oa l k/ku foghu {ks= ka ea df" k QI yka dh {kfr gksuk dnkfr ik; k x; k gA ; |fi xh'e dkyhu ygjka ds nři Hkko l s df" k QI yka dh Hkj h {kfr gksuk l kku ea ugha vk; k gA

1-8 - TEMPRETURE DISTRIBUTION IN DISTRICT SUMMER

1/4 tuin dk xh'e dkyhu rki eku fooj.k 1/2

tuin I ksuHknz dk vf/kdkak Hku&Hkkx igkMh ,oa ouka I s vkPNkfnr gA viuh HkkSkfyd fLFkfr fd dkj.k fo'kSk%ekg vi&y I sekg tuu dse/; xh'e dky ea igkMka I s Vdjkrh gpZ rst gok; a pyrH gA tuin I ksuHknz ea fo'kSkdj ekg ebZ ,oa tuu ea vf/kdre rki rku 45 I s 48 fMxb I VhxV ,oa ekg ebZ ,oa tuu ea U; ure rki rku 20 I s 25 fMxb I VhxV rd dk iHkko gksuk ik; k x; k gA mDr vof/k ea xeZ gok; a vf/kDr osx I s pyrH gSrFkk I eku; r; k fnu ds 12 I s 03 ctsrd /kj I s ckgj fudyuk eq'dy ,oa tks[ke iwZ I kfr gksrk gA fo'k" k tkx: drk ,oa tu I g; ks ds ipkj id kj }kjk vke tu ,oa i'kq ikydks dks ghV oo vFkok yw I s iHkkfor gksus I scpk; k tkrk gA I epr tkudkjH ,oa cpko gh xh'edkyhu ygjka I scpk dk mfpr ek?; e g\$ iHkkfor gksus ij fpdfRI k 0; oLFkva }kjk fu; a=r fd; k tkrk gA

1-9/1-10 – RATIONALE FOR HEAT WAVE ACTION PLAN & KEY STRATEGIES

1.9/1-10 ,D'ku lyku dsfy, rdZ ,oad@h j.kulfr; KVB

- % i kjfEHkd prkouh izkkyh dh LFKki uk vKš vUrrj , tU h l ello; ds ek/; e l s fgV oo vFkok yw l s vke tu dk cpko fd; k tk l drk gA
- % {kerk fueZk dk; Zbe , oa if'k{k.kka ds ek/; e l s fgV oo vFkok yw l s cpko grq vke tu dks tkx: d fd; k tk l drk gA
- % l koZtfud tkx: drk , oa l kepkf; d l ello; ds ek/; e l s vke tu dks fgV oo vFkok yw l s cpko fd; k tk l drk gA
- % xš l jdkjh l l.Fkkvka , oa ukxfjd l ekt ds l g; ks ds }kjk Hkh fgV oo vFkok yw l s cpko grq vke tu dks ifjr djrs gq cpko fd; k tk l drk gA
- % fgV oo vFkok yw l s cpko ds irh tul en; dse/; i k Vj ds ek/; e l s ipkj@il kj dj ds tkx: d fd; k tk l drk gA
- % ifcyd l yd eamfpr ouhdj.k dj k dj Hkh fgV oo vFkok yw l s cpko fd; k tk l drk gA
- % xehZ l s l efi/kr chekfj; ka ij tu tkx: drk l ks ky ehfM; k 10d cpj fvøVj vKš 0gkV4 , i ½ ds ek/; e l s ghV oo vFkok yw l s cpko dk 0; ki d cpkj çl kj dj ds tkx: d fd; k tk l drk gA

1-11 - Temperature/ Humidity Index

Table 1

Relative Humidity %	Temperature °C																
	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
40	27	28	29	30	31	32	34	35	37	39	41	43	46	48	51	54	57
45	27	28	29	30	32	33	35	37	39	41	43	46	49	51	54	57	
50	27	28	30	31	33	35	36	38	41	43	46	49	52	55	58		
55	28	29	30	32	34	36	38	40	43	46	48	52	54	58			
60	28	29	31	33	35	37	40	42	45	48	51	55	59				
65	28	30	32	34	36	39	41	44	48	51	55	59					
70	29	31	33	35	38	40	43	47	50	54	58						
75	29	31	34	36	39	42	46	49	53	58							
80	30	32	35	37	41	44	48	52	57								
85	30	33	36	38	43	47	51	55									
90	31	34	37	39	45	49	54										
95	31	35	38	40	47	51	57										
100	32	36	40	44	49	56											

	Caution		Extreme Caution
	Danger		Extreme Danger

Source: Calculated °F to °C from NOAA's National Weather Service

CHAPTER - 2

EARLY WARNING SYSTEM

2-1- HEAT WAVE EARLY WARNING SYSTEM IN DISTRICT

tuin eafgV oo iZprkouh izkkyh

tuin eafgV oo vFkok ywI si iZprkouh izkkyh dk dkbZ l a k/ku mi yC/k ugha g\$ vke rks ij v[kckjk jMh; k\$ Vsyhfotu , oab.Vju\$ dsek/; e l si iZprkouh dk irk py ikrk g\$ tuin earkieku dk Hkh irk b.Vju\$ dsek/; e l sirk pyr k g\$

xh'e dky ea l koZtfud tkx: drk , oa l kenkf; d l ello; ds ek/; e l s vke tu dks fgV oo vFkok ywI scpko fd; k tkrk g\$ rFkk x\$ l jdkjh l a Fkkvka , oa ukxfjd l ekt ds l g; ks ds }kjk Hkh fgV oo vFkok ywI scpko g\$ vke tu dks ifjr djrs gq cpko fd; k tkrk g\$ tuin eafgV oo vFkok ywI scpko ds irh tul en; dse/; ik\$Vj dsek/; e l sipkj@i\$ kj dj ds tkx: d fd; k tkrk g\$, oa xehZ l s l a\$ /kr chekfj; ka ij tu tkx: drk l k\$ky ehfM; k \$Q\$ cp] fV\$Vj vk\$ OgkV\$, i\$ dsek/; e l s ghV oo vFkok ywI scpko dk 0; ki d \$pkj \$l kj dsek/; e l s tkx: d fd; k tkrk g\$

vke tkx: drk }kjk gh fgV oo vFkok ywI scpko g\$ r\$ fofHklu ek/; eka ds }kjk vke tu o i'kq {kfr dks U; w djus dk iz kl fd; k tkrk g\$

2-2 - HEAT WAVE ALERT COLOUR CODE

1/4 W 00 prkouh dyj dM 1/2

<p>gjk 1/4dkbz dkj bkbz ugh 1/2</p>	<p>I leku; fnu</p>	<p>vf/kdre rkieku I leku; dsfudV gA</p>
<p>i hyk 1/4v ru fd; k tk 1/2</p>	<p>xehz prkouh</p>	<p>fTyk Lrj ij xehz dh ygj dh fLFkfr gkus dh I hkkouk gA 2 fnuka dsfy, tkjh jgshA</p>
<p>ukj xh 1/4r\$ kj jgk 1/2</p>	<p>xhkhj xehz okys fnu dsfy, prkouh</p>	<p>1&xhkhj xehz dh ygj dh fLFkfr 2 fnuka dsfy, tkjh jgshA 3&fofo/k rhork ds I kFkj xehz dh ygj dh I hkkouk gA 4 fnuka; k ml I svf/kd dsfy, cuh jg I drh gA</p>
<p>yky prkouh 1/4dkj bkbz dj 1/2</p>	<p>vR; f/kd xehz okys fnu dsfy, prkouh</p>	<p>1&xhkhj xehz dh ygj 2 I svf/kd fnuka dsfy, cuh jg I drh gA 2&xhkhj xehz dh ygj] 6 fnu I svf/kd gkus dh I hkkouk gA</p>

CHAPTER – 3

FINANCIAL PROVISION FOR HEAT WAVE

3-1 – HEAT WAVE AND DISASTER MANAGEMENT

1/2 ghV oo vlg vki nk izdu 1/2

tuin l ksuHknz eaftyk vki nk izdu/k ikf/kdj.k dh LFkki uk 02] tu] 2011 ea iwKZ dj; h tk pph
 g§ l kFk gh foHkkxokj ukfer vf/kdkjh; ka ds nkf; Ro fu/kkZjr fd; s x; s gA fdl h Hkh ikdfrd ; k ekuodr
 vki nk ds l e; xfbR l fefr dh cBd dj mRiUu vki nk vka dks fu; a=r fd; s tkus ds ; Fkk l EHko mik; fd; s
 tkrs gA ; | fi ywvFkok fgV oo dk izdk i tuin ea vR; kf/kd {kfr dkjd gkus ugha ik; k gSfQj Hkh foHkkxh;
 l d k/kuka ds ek/; e l s , oaftyk vki nk izdu/k ikf/kdj.k ds }kjk foHkUu izdkj l sipkj id kj l sjkgr o cpko
 dk dk; Z l e; & l e; ij fd; k tkrk gA

3-2 – NORMS FOR EX-GRATIA RELIEF UNDER DISTRICT DISASTER RESPONSE FUND TO HEAT WAVE VICTIMS

1/4 t yk vki nk jkgr fuf/k ds vlr xz ekud ds fu/kljr eki MUM 1/2

'kkl uknsk l [; k&303@1&11&2016&4/4t h/16] fnukd 27 tu] 2016 }kjk jkT; vki nk ekpd fuf/k vkj jk"Vh; vki nk ekpd fuf/k l s 0; ; ds l Ecl/k ea ekud , oa njka dks fu/kljr djrs gq i = l [; k&, uOMh0, e0&1] fnukd 08-04-2015 ds fclng l [; k&13 ea fn x; h 0; oLFkk ds vuq kj vl; vki nk vka ds l kfk&l kfk y&i zki dks Hkh vki nk ?kks"kr fd; k x; k gA

mDr jkT; vki nk ds l Ecl/k ea gkus okyk 0; ; vuqku l [; k&51 ds y[kk'kh"kd 2245 & ikdfrd foi fRr ds dkj.k jkgr &05& LVV fMtkLVj jtiKUl Q.M&800&vU; 0; ; &06& LVV fMtkLVj jtiKUl Q.M l s 0; ; &09&jkT; l jdkj }kjk ?kks"kr vl; vki nk vka grq fMtkLVj jtiKUl Q.M l s 0; ; &42&vU; 0; ; l s ogu fd; k tk; skA bl l Ecl/k ea 'kkl u }kjk fu/kljr ekud , oa vuq; jkgr dh njafuEuor-g%

1	GRATUITOUS RELIEF	NORMS FOR ASSISTANCE
	(A) Ex-Gratia payment to famelies of deceased person	Rs. 4.00/- lack per deceased person including those involved in relirf operations or associated in preparedness activities, subject to certification regarding cause of death from appropriate authority.
	(B) Ex-Gratia payment for loss of alimb or eyes	Rs. 59100/- per person, when the disability is between 40 percent and 60 percent. Rs. 2.00/- lack per person, when the disability is between more than 60. Subject to certification by docter from
	(C) Grievous injury requiring hospitalization	Rs. 12,700/- per person requiring hospitalization for more than a week. Rs. 4,300/- per peson requiring hospitalization for less than a week.

CHAPTER - 4

ROLE & RESPONSIBILITIES FOR MEN AGING HEAT WAVE

4-1 - INCIDENT COMMANDER FOR HEAT WAVE

1/fgV oo ds?Wuk dek.Mj½

ftl idkj 'kkl u@jKT; Lrj ij l fpo , oajkgr vk; Ør fgV oo vFkok yq l s l EcfU/kr nqkZ/ukvka ds fu; æd , oa ukMy vf/kdkjh gkra gñ blh idkj tuin Lrj ij ftykf/kdkjh fgV oo vFkok yq l s l EcfU/kr nqkZ/ukvka ds fu; æd , oa ukMy vf/kdkjh gkra gñ

4-2 – PHASE WISE RESPONSIBILITIES OF VARIOUS DEPARTMENT/AGENCIES

1/fofHku fohkxka , oavf/kdkjh; kadh pj.kokj ftEenKj; k½

- xehZ iwZ ds ekS e ½ekg QjojH l s ekp½ ea prkouh ek/; ekñ l æBuka ds l g; kx l s i pkj&i l kj }kjk fgV oo l s cpko dk l Qy fdz kko; u fd; k tk l drk gñ
- fxZe dky ds ekS e ½ekg viSy l s tu½ ds nkjku mPp Lrjh; prkouh] fgV oo vFkok yw ds i Hkko , oa ml l s l EHkkfor {kfr; kadh fohkxokj fu; fer l eh{k k }kjk {kfr; kadks de fd; k tk l drk gñ
- fxZe dky ds ekS e dh l ekfir ½ekg tykbZ l s vDV½ ds nkjku fgV oo vFkok yw l s gkus okyh {kfr; kadh l eh{k k djrs gq ekul w ij l EHkkfor i Hkkoka dh l fe{k k djrs gq viS{k r dk; bkgh dh tk l drh gñ

4-3 – Do's And Don'ts For Heat Wave

1/2 yweaD; k djā D; k u djā 1/2

- % i; klr ek=k ea i kuh@rjy inkFKZ t\$ s NkN] uha w dk i kuh] vke dk ikuk dk iz ksx djā
- % ;k=k djrs l e; i kuh l kFk j [kā
- % futyhdj.k l scpus dsfy, O.R.S. dk iz ksx djā
- % l rfyj] gYdk o fu; fer Hkstu djā
- % vf/kd i k/hu okys rFk ckl h [kk] inkFKZ [kkus l scpā
- % gYdsjā ds l wrh , oa < hys di Mā igus , oa l j dks < eā , oa dMā /ki l scpā
- % fo'k k r k\$ ij 12-00 cts l s 3-00 cts vijkgu dse/; l w Z ds rki l scpus grqckgj u tk, , oa dMā egur l s cpā
- % LFkkuh; ek\$ e ds i w k u p eku dks l p a v k\$ v k x k e h r k i e k u e a g k u s o k y s i f j o r u d s i f r l r d z j g ā
- % cPpka , oa i kyrw tkuojka dks dHkh Hkh can xkMā ea vdsyk u NkMā
- % t g k W r d l E H k o g k s ? k j e a g h j g a v k \$ l w Z d s l E i d z l s c p ā
- % l w Z ds rki l scpus dsfy, t g k W r d l E H k o g k s ? k j d h f u p y h e f t y i j g h j g ā
- % t k u o j k a d k s N k ; k e a j [k a v k \$ m u d k s i ; k l r e k = k e a i k u h f i y k , ā
- % y w l s i H k k f o r 0 ; f D r d k s N k ; k a e a f y V k d j l w r h x h y s d i M ā l s i k N a v F k o k l e k U ; t y l s u g y k , a r F k k r g U r f p f d R l d l s l E i d z d j ā
- % y w y x u s d s y { k . k k a d k s i g p k u ā ; f n d e t k \$ h y x \$ f l j n n z g k ā m Y V h e g l w g k \$ r s t i l h u k v k \$ > V d k t \$ s e g l w g k \$ p D d j v k , r k s r g U r f p f d R l d l s l E i d z d j ā
- % c h e k j v k \$ x H k o r h e f g y k d k e x k j k a d k s v f r f j D r l k o / k k u h c j r u h p k f g , A
- % v k i k r - f l F k f r l s f u i V u s d s f y , i k F k f e d m i p k j d k i f ' k { k . k y ā

ANNEXURES

DEPARTMENTAL ANNEXURES REGARDING HEAT WAVE

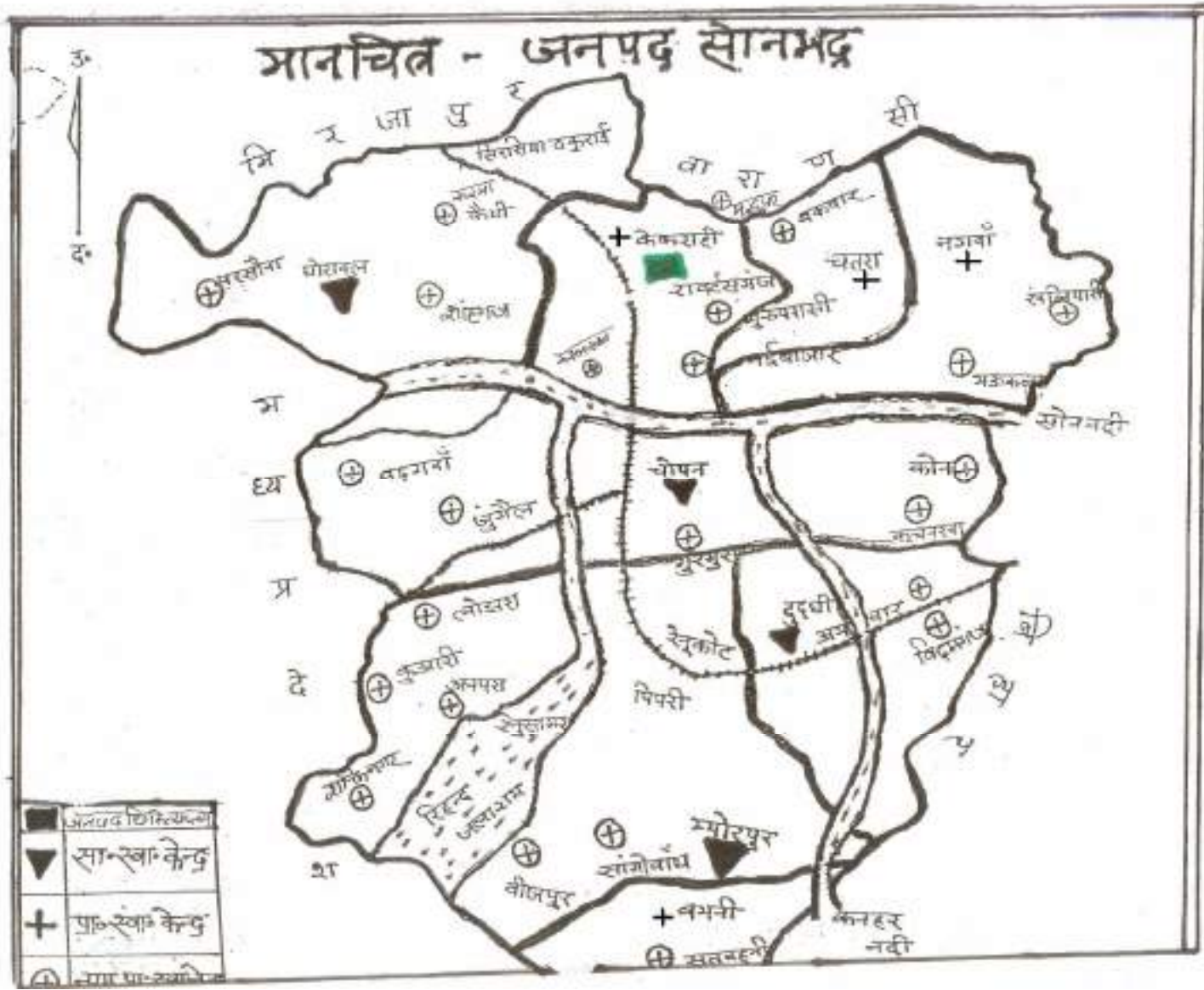
Loktak fohkx

**ywl scpk0 , oaywl smRiUu jkxka l s
jkgr@dk; z kt uk**

10'17 2018&19½

tui n&l kshkna

e[; fpfdRI kf/kdkjh]
l kshkna



tuin l kuHknz ,d nřV ea

1& tuin l kuHknz ioř ekykvka ,oa taxyka l s vkPNkfnr rFkk ikdfrd l Elnkvka l s ifjiwkz ehjtkij ds nf{k.kkpy dks fnukad& 04 eksp] 1989 dks foHkkftr dj tuin l kuHknz dk uo l tu gvrkA ;g u;k tuin nf{k.k ea NRrhl x<+ ds l jxqk ,oa e/; inřk ds l h/kh ij c ea fcgkj inřk dk dEij ,oa jkgrkl rFkk >kj [k.M inřk dk iykeř x<ok if'pe ea e/; inřk ds jhoka rFkk mRrj ea ehjtkij ,oa plnksyh l s f?kjk gvrk gA tuin l kuHknz fcgkj ds dEij jkgrkl rFkk >kj [k.M ds tuin x<ok uDI y {ks= l s iHkkfor gA bl dk dEij HkkSkksyd {ks=Qy 6788 oxZfdeh0 gS tks 23-52 vřj 25-32 fMxb mRrjh vk{kak rFkk 82-72 ,oa 83-33 fMxb iwhz nřkkurj ds e/; fLFkr gA Hkrie dh cukov ,oa ikdfrd nřV l s bl s e/; orhZ iBkj ,oa l ku?kkVh nksmi l EHkkxka ea ckVk x; k gA

2& tuin ea if'pe l s iwhZ fn'kk ea l ku unh dh yeckbz yxHkx 90fdeh0 gS vřj l enz ry l s 180 eh0 Åpkbz ij cgrh gA l ku unh ds mRrj Åph igkfM+ ka taxy@ ou fLFkr gS tks l enz ry l s 580 ehVj dh Åpkbz ij gA

3& tuin ea vuq fpr tkfr dh dEij tul ã;k 2001 dh tux.kuk ds vuq kj 625555 gS ftl ea 324734 iq "k rFkk 300821 efgyk, a ijUrq 'kkl uknřk l ã;k k& 111Hkk0l @ 26&3&2003@ ¼ kr½ fnukd 03-07-2003 vuq fpr tkfr ,oa vuq fpr tutkfr v/; knřk ¼ akksku½ vf/kfu; e] 2002 }kjk foHkkxh; l ořk.k 2003&04 }kjk ;g tul ã;k ?kV dj 235055 gks x; h gA tuin ea vuq fpr tutkfr dh tul ã;k 2001 dh tux.kuk ds vuq kj 493 gS ftuea 249 iq "k ,oa 244 efgyk, a gA o"ř 2003&04 ds foHkkxh; l ořk.k ds vuq kj vuq fpr tutkfr tul ã;k 378442 gS ftl ea 126556 iq "k rFkk 121656 efgyk, a ,oa 130230 cPps gA

4&o"ř 2011 dh tux.kuk ds vuq kj tuin dh dEij tul ã;k 1862612 gA xteh.k] uxjh; ,oa ou xteh.k tul ã;k dk ifr'kr Øe'k%81-57] 18-30 rFkk 0-13 gA

5&tuin ea 03 rgl hy vřj 08 fodkl [k.M gA

6&tuin ea Fkkuka dh l ã;k 16 gS ftuea 12 Fkka okei Fkh mxokn l s iHkkfor {ks=ka ea fLFkr gA tuin ea ih0, 0l h0@ l h0vkj0ih0, Q0 dsfy, 19 pkfd; ka@ dEiax xkm.M+ gA

7&tuin ea dty 1438 jktLo xte gSftl ea l s1382 vkckn] 61 xj vkckn ,oa04 ou xte gA tuin ds dty 277 jktLo xte okei fkh mxoKn l si hkkfor fpflgr fd, x; sgA
 8&okei fkh mxoKn l si hkkfor 277 jktLo xteka dh vkcknh vf/kdkakr% tutkrh; vksj vl; ijEijkr ou fuokfl ;ka dh gs vksj ou mRiknka ij fuHkj gA

9&mRrj insk jkT; ds tuin l kshknz dh l hek 04 jkT; ka ; Fkk& fcgkj] >kj [k.M] NRrh x<+, oa e/; insk l syxh gA okei fkh mxoKn l Ecl/kh fO; kdyki fcgkj jkT; ds tuin ka dEij , oa jkrkl rFkk >kj [k.M jkT; ds tuin x<ok ea dlnr gA

10&tuin l kshknz dk 39-37 ifr'kr {ks= ouka l svkPNkfnr gS vksj tul [; k fuEu ?kuRo dh gA ou {ks= ea dEij , oa fol/; ioT ekyk dh igkfM+ k fLFkr gA tuin ea ou foHkkx ds 04 iHkkx gSftuea l s, d ol; tho fcgkj dk iHkkx gA

tuin l kshknz ds LokLF; bdlbz kadh l puk

- 1- ftyk l a Dr pfdRI ky; 100 cM &1
- 2- l a Dr pfdRI ky; vuijk 50 cM &1
- 3- l kepkf; d LokLF; dlnz &6 ¼1½ E; kj i g] ½2½ ?kjkoy] ¼3½ pki u] ¼4½ nq] h ¼5½ chkuh ¼uxok
- 4- i kFkfed LokLF; dlnz &2 ¼1½ ddjkg] ½2½ prjk]
- 5- u; k i kO LokO dlnz &37

d0l 0	I ke@i0 Lok0 d0nz	u;k i0 Lok0 d0nz
1	I ke@ Lok0 d0nz & E; kj i j	u;k i0 Lok0 d0nz & d@kjh
		u;k i0 Lok0 d0nz & yk>jk
		u;k i0 Lok0 d0nz & "kfDruxj
		u;k i0 Lok0 d0nz & vuijk
		u;k i0 Lok0 d0nz & chtij
		u;k i0 Lok0 d0nz & I kaks:kWk
		u;k i0 Lok0 d0nz & tjgkW
2	I ke@ Lok0 d0nz & ?kjkoy	u;k i0 Lok0 d0nz & "kkgxat
		u;k i0 Lok0 d0nz & ijl k&k
		u;k i0 Lok0 d0nz & dekZ
		u;k i0 Lok0 d0nz & d@kjh
		u;k i0 Lok0 d0nz & tkxuh
		u;k i0 Lok0 d0nz & ujsk
		u;k i0 Lok0 d0nz & ?kjl Mk
		u;k i0 Lok0 d0nz & Mksjh
3	I ke@ Lok0 d0nz & pki u	u;k i0 Lok0 d0nz & xjejk
		u;k i0 Lok0 d0nz & tqSy
		u;k i0 Lok0 d0nz & cMxokW
		u;k i0 Lok0 d0nz & dksu
		u;k i0 Lok0 d0nz & dpujokW
		u;k i0 Lok0 d0nz & Hkjgh
		u;k i0 Lok0 d0nz & ?kfsj; k
4	I ke@ Lok0 d0nz & n@ h	u;k i0 Lok0 d0nz & fo<exat
		u;k i0 Lok0 d0nz & veokj
		u;k i0 Lok0 d0nz & dVksyh
5	i0 Lok0 d0nz & ddjkgH	u;k i0 Lok0 d0nz & ubZ cktkj
		+ u;k i0 Lok0 d0nz & e/kq j

		u; k i k O LokO d b n z & l y [k u
		u; k i k O LokO d b n z & c g w j k
		u; k i k O LokO d b n z & y k o j r f y ; k
		u; k i k O LokO d b n z & x q i j k l h
6	i k O LokO d b n z & p r j k	u; k i k O LokO d b n z & c d o k j
7	i k O LokO d b n z & u x o k w	u; k i k O LokO d b n z & [k f y ; k j h
		u; k i k O LokO d b n z & e A d y k
		u; k i k O LokO d b n z & i u k j k
8	i k O LokO d b n z & c h k u h	u; k i k O LokO d b n z & l r c g u h

e d ; f p f d R l k f / k d k j h
l k u h k n A

**ywl scplo , oaywl smRuilu jkxal sjlgr grqdk; z kt uk
ywl sjlgr@dk; kbe
tuin&l ksilnz
16'12 2018&19½**

I dked jkx@nsh vkink ij iHkkoh fu; æ.k grq tuin l ksilnz ea ekuuh; ftykf/kdkjh egkn; ds v/; {krk ea l dked jkx fu; æ.k l febr dk xBu fd; k x; k gsftl ds mik/; {k eq; fpfdRI k vf/kdkjh rFkk l fpo dk; bde vf/kdkjh gA uxkj ikfydk ds vf/k'kkl h vf/kdkjh rFkk ty fuxe ds vf/k'kkl h vffk; rk l febr ds l nL; ukfer fd; s x; s gA

; g l febr fofHkuu l s vki l h l ello; LFkfi r djrs gq l dked jkx@ nsh vkink dh jkdFkke grq dk; bkgH l quf' pr djrh gA rFkk l Ecfu/kr fohkxka dks vko'; d fn'kk&funz k fuxz dj fuEu fclnqkj dk; bkgH djrh gA

1- fu; æ.k d{k dh LFki uk & tuin eq; ky; ij l dked jkx@ nsh vkink dh jkdFkke grq , d l dked jkx fu; æ.k d{k dh LFki uk dh x; h gsftl dk njHkk" k u@ 05444&223449 gA

fu; æ.k d{k dh LFki uk & ftyk fpfdRI ky;] jkcVz xat] l ksilnz ½njHkk" k u@ 05444&222345½ ea fu; æ.k d{k LFkfi r gA eq; fpfdRI k vf/kdkjh & Mko l R; izk" k fl g njHkk" k u@ & 9415243543@dk; ky; & 05444&223449

dk; De vf/kdkjh & Mko MhOdD fl g] vij eq; fpfdRI k vf/kdkjh] l ksilnz njHkk" k u@ & 9415251365

l dked jkx fu; æ.k d{k iHkjH & Mko iæukFk]mi eq; fpfdRI k vf/kdkjh] l ksilnz njHkk" k u@ & 9919340981

fu; æ.k d{k iHjEHk dh frffk & 01-04-2018

fu; Dr okgu plyd , oaokgu l q; k & Jh okfgn vyh] okgu l q; k & ekou@ 9450323153

tuin ea dgh l sHkh l dked jkx@ nsh vkink dh l puk fu; æ.k d{k ea iklr gksus ij fu; Dr fpfdRI d ny] okgu , oa thou j{k d nokvka ds l kFk iHkkfor {k= ea fujk/krRed dk; bkgH grqi LFkku djx b l h izdkj tuin ds l Hkh l ke@LokOdD@i kOLokOdD@ u; k i kOLokOdD ij fu; æ.k d{k dh LFki uk dh x; h gs tks 24 ?k/s dk; jr gA

2- is ty fol De.k , oavudlo.k dk; bkgH &

v½ 'kqjH {k= & 'kq) is ty rFkk ml ds 'kq) hdj.k grq uxjh; ty l LFkfvka ea tgk; l s is ty vki firz gksH gs ml ea fu; fer : i l s Cyhfpax ikmMj dk iz kx dj; k tkrk gs rFkk vki firz gksus okyh ikbi ykbuka ds VW&QW , oa eJEr dk dk; z uxj ifj"kn ty fuxe ds l g; kx l s dj; k tkrk gA

- c½ **xleh.k {ks= &** tuin ds dty 8272 diika dk iFke pØ dk fol Øe.k fd;k tkuk g} f}rh; pØ dk fol Øe.k Hkh fd;k tk; xk] ftl dsfy, tuin eq; ky; ij Cyhfpax ikmMj Ø; fd;k x; k gSrFkk l Hkh l keØLok0dØ@ ikØLok0dØ ij diika ds fol Øe.k grqCyhfpax ikmMj miyC/k dj;k; k tk; sxA is ty dh 'kØ rk , oa xqkoRrk cuk; sj [kus grq 'kkl u ds fun} kkuØ kj ty l LFkku] uxj ifj"kn , oa LokLF; foHkx dh l a Ør Vhe cukdj vkØVhØ VLV fd;k tk; sxA
- l ½ **nokvka dk forj.k &** tuin ds 465653 ifjokjka , oa 1999 ikFkfed@tØgkbZdwyka dks forj.k grq , 0, u0, e0@vk'kk dks i; klr ek=k ea nok , oafdV miyC/k dj;k; h tk; sxA iR; d ifjokj dks Dykjhu dh xksy; k; , oa iR; d xte izkku dks , d ckjh Cyhfpax ikmMj miyC/k dj;k; h tk; sxA
- n½ **infir [kk] l kexh dh fcØh ij fu; a.k &** infir [kk] l kexh ij fu; a.k LokLF; foHkx ds [kk] fujh{kdk, oa l æ/kr uxj ifj"kn@uxj {ks= eafu; Ør [kk] fujh{kdk dk ny cukdj cktkj eafcdus okys l M&xy&dVs Qy] nfrkr eka] eNyh dh fcØh ij jkd yxk; k tk; sk rFkk turk dks mijkØr oLrøka ds iz ks l s cpus ds fy, ip} gSMfey Niok dj tu tkxj.k fd;k tk; sxA
- ; ½ **fpfdRI k 0; oLFk &** l Øked jks@ nØh vkin l s xfl r jkxh dks Rofjr fpfdRI k 0; oLFk miyC/k djkus ds mnas; l s tuin fpfdRI ky; l keØLok0dØ@ ikØLok0dØ ij , d&, d fu; a.k d{k dh LFkkiuk dj ml ea fpfdRI d , oa thou j{kdk nokvka dk l epr izU/k fd;k tk; sxA iR; d l keØLok0dØ@ ikØLok0dØ ij thou j{kdk vkskf/k; ka dk i; klr Hk.Mkj l fuf"pr fd;k x; k gSftl eavko"; drk iMus ij l py mijkØr nok ds l kFk iHkfor {ks= eafujkskkRed dk; bkgh grq "kh?kz l LFkku dj l dA
- j½ **iz ks"kyk tØ grqey uewka dk l xg &** l Øked jks gkus dh flFkr ea ey@ oeu dh uewka dks , df=r djus grq ftyk fpfdRI ky; , oa iR; d l keØLok0dØ@ ikØLok0dØ ij ey uewka fdV miyC/k dj;k; k tk; sxA ey@ uewka dks , df=r djus grq iR; d fpfdRI ky; ea depkfj; ka dks fpflgr dj mudk nkf; Ro fu/kZjr fd;k tk; sxA l Øked jks l s iHkfor jkxh ea l s 20 ifr"kr jksx; ka dk ey@ uewka , d= dj jkT; LokLF; l Øk l LFkku] eSMdy dkyst y[kuÅ ; k tu LokLF; iz ks"kyk LokLF; Hkou] y[kuÅ dks ij h{k.k grqHkst k tk; sxA
- y½ **l pukvka dk i.k.k &** tuin ds fd l h Hkh Hkx ea ; fn dkbZ l Øked jks@ nØh vkin dh l puk gks h gS rks ikØLok0dØ Lrj l sftys ij LFkfir fu; a.k d{k ftl dk njHk'k uØ 05444&222528 Hkst k trk gS , oa l Øked jks dh l puk jkT; eq; ky; ea LFkfir fu; a.k d{k ftl dk njHk'k uØ 0522&26482 , oa 0522&222519 gS ij rjUr Hksth trk gA
- o½ **LokLF; dk; Zf=; ka dks djk'kr cPpla , oaxHØrh@ /kk=h ekrvka dks fpflgr dj iØVkgj fnyokuk &** tuin ds 170 mi dØn] 255 , oa 1564 vk"kk LokLF; dk; Zf=; ka dks fun} "kr fd;k x; k gSfd {ks= dh vka uokMh deh l s l Ei dZ dj rFkk vk"kk dh enn l s xHkØrh@ /kk=h ekrvka dks fpflgr dj l ph r\$ kj dja , oa iØVkgj fnyokuk l fuf"pr dja

eq; fpfdRI k vf/kdkjh
l kuHknA

Ywjkx fu; a.k I febr] tuin I kshknz o'k 2018&19

I d'fed jks , oa'k) is ty vki firZ ds dk; k ea xqkoRrk cuk; sj [kus ds fy, o'k 2018 grq tuin Lrjh; I febr dk xBu fd; k x; k g\$ bl I febr ds inkf/kdkfj; ka dk uke o in fuEuor g\$%&

1	v/; {k	Jh vehr d'ekj fl g] vkbD, 0, I 0] ft ykf/kdkjh] I kshknz
2	mik/; {k	Mko I R; izk" k fl g] eq; fpdfRI k vf/kdkjh] I kshknA
3	I fpo	Mko MhdD fl g] dk; De vf/kdkjh] I Deked jks , oa vij e@fp0v0] I kshknA
4	I nL;	eq; fodkl vf/kdkjh] I kshknA
5	I nL;	vf/k' kkl h vfHk; Urk] ty fuxe] jkcV7 xat] I kshknA
6	I nL;	vf/k' kkl h vfHk; Urk] ; fuI Q] fMohtu i jkl h ncs] I kshknA
7	I nL;	vf/k' kkl h vfHk; Urk] uxj i kfydk ifj'kn] jkcV7 xat] I kshknA
8	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= ?kjkoy] I kshknA
9	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= nq] h] I kshknA
10	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= pql] I kshknA
11	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= pki u] I kshknA
12	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= jsudW] I kshknA
13	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= vuijk] I kshknA
14	I nL;	vf/k' kkl h vfHk; Urk] uxj ipk; r {ks= "kfDruxj] I kshknA

eq; fpdfRI k vf/kdkjh
I kshknA

ywjx fu; a.k d{h} tuin I kuHknz o'k 2018&19

1	tuin Lrj ij	1&MkO I R; izdk" k fl g] e[; fpdfRI k vf/kdkjh] I kuHknz 2&MkO MhOdDfl g] iHkkjh dk; DØe vf/kdkjh] I kuHknz	9415243543 9415251365
2	ikOLok0dD jkcV7 xat %ddjkgh½	1&MkO f"ko dækj prpñh] iDfp0v0 2&Jh vkj0ih0; kno , p0, I 0 3&vfHkeU; q i k. Ms] , p0, I 0	9452450587
3	I ke@Lok0dD ?kkjkoy	1&MkO xq i7 kn] v/kh{k d 2&plnz izdk" k JhokLro okMZ 0ok; 3&Jh I at;] Lohi j	9044440006
4	ikOLok0dD prjk	1&MkO dhfr7 vktkn fcln] iDfp0v0 2&Jh ikjI ukFk ; kno] Lok0i ; bD 3&Jh vI Qkd , u0, e0, 0	9889667415
5	I ke@Lok0dD uxokW	1&MkO , I 0dD oek7 fl g] v/kh{k d 2&Jh xkj [kukFk] Lok0 i ; D 3&Jh inhi MkdZ : e I gk; d	7388991225
6	I ke@Lok0dD pki u	1&MkO fxj/kkjh yky] v/kh{k d 2&Jh fujat u] us= I gk; d 3&Jh cPpu ; kno] p0J0d0	9454158675
7	I ke@Lok0dD nD h	1&MkO eukst , Ddk] v/kh{k d 2&Jh ch0dD oek7 Lok0i ; D 3&Jh foukn dækj JhokLro] p0J0d0	9793140804
8	ikOLok0dD E; kj i g	1&MkO jktho jat u] v/kh{k d 2&Jh ; 0, I 0 i k. Ms 3&Jh I rjy p0J0d0	8004348812
9	I ke@Lok0dD chkuh	1&MkO vkj0, u0fI g] v/kh{k d 2&Jh I Ur jke ; kno] LokLF; i o7k d	9919337755

e[; fpdfRI kf/kdkjh
I kuHknA

ywjks l Ecl/h ipkj&i l kj dk; l tuin&l kslhna

I Øked jks l scpko grq l e; &l e; ij ekfl d cBd ea v/kh{kd , oa i Hkkjh fpfdRI kf/kdkfj; ka dks xkeh.k , oa 'kgjh {ks=ka ea iq "k , oa efgyk LokLF; dk; ZrkZ/ka l s vius Hke.k ds l e; I Øked jks l scpko dh tkudkj dh funðk eq; fpfdRI kf/kdkjh }kjk fn; k tkrk jgk gA xkeka ea LokLF; f'k{kk ds ek;/ e l s D; k dja D; k u dja dh tkudkj xkeh.kka dks nh tkrh gA l kFk gh foxr o"kkZ dh Hkkir bl vk'k; dk gSMfcy Niok dj tuin ea ipkj&i l kj fd; k tk; skj pkyw o"lz ea 30000 gSMfcy Ni us ds vknSk efp0v0 }kjk tkjh fd; k tk; skA gSMfcy dk forj.k xke izkkukj ohOMhOI hO l nL; ka vkfn ds ek;/ e l s dj; k tk; skA l kFk gh uxjh; {ks= ea ty l lFku }kjk is ty vki fir l is ty dh Vw/h&Qw/h ikbi ykbuka dh ejEer grq ftykf/kdkjh }kjk uxj ifj"kn dks funðk tkjh fd; k x; k gA eq; fpfdRI k vf/kdkjh }kjk uxjh; {ks= ea l M&xy} dVs Qy] [kys ek] eNyh dh fcØh ij [kk | fujh{kdk ds ek;/ e l s , oa mi ftykf/kdkjh ds l g; ks l sjkd yxkbZ tkrh gA l e; &l e; ij l ekpj i=ka ds ek;/ e l s ftykf/kdkjh , oa eq; fpfdRI kf/kdkjh dh l a Ør vihy }kjk foKki u Hkh izdkf'kr dj; k tkrk gA

eq; fpfdRI k vf/kdkjh
l kslhna

vknsk

I ;k& e@fp0v0@l 0k0jk0@2018&19@

fnukd&

ywjks fu; æ.k grq tuin e[; ky; ij , d fu; æ.k d{k dh LFkki uk fd x; h g[ftl dk Qks u0&223449 gsftl ea fuEufyf[kr fpfdRI kf/kdkjh; ka @ depkjh dh M; Wh rRdkfyd iHkko l s yxk; h tkrh gA l Hkh vf/kdkjh@ depkjh dks Li"V : i l sfunf'kr fd; k tkrk gsfd os ifrfnu l e; l s l d d jks fu; æ.k d{k %dk; kDvf/kkjLrk{kjh} ea mi fLFkr jg&ka vks tuin ea dgh Hkh l d d jks dh l puk ikr gks gh rRdky l e@kr {ks= es tkdj fujkskkRed dk; kbkgh dj&ka , oa chekj 0; fDr; ka dk bykt dj&ka Vhe dk xBu fuEu idkj l sfd; k tkrk gA

iFke Vhe

Ø1 Ø	vf/kdkjh@depkjh dk ule ,oai nuke	rSkrh LFky	iFke elg iFke l =	elkby u0
1	Mk0 fo kuln f}onh fpfdRI k vf/kdkjh	u; k i k0Lok0d0 ubZ cktkj] l ksjHknz	i kr%8 cts l s 14 cts rd vkQ & jfookj	9453813411
2	Jh cSt ukFKj p0J0d0	d}n; vkskf/k Hk. Mkj] l ksjHknz		9919325734
3	Jh v[rj vyh] p0J0d0	dk; kD ft0d@vf/k0] l ksjHknz		9889889559
4	Jh okfgn vyh] okgu pkyd	dk; kD e@fp0v0] l ksjHknz		9140867659

f}rh; Vhe

Ø1 Ø	vf/kdkjh@depkjh dk ule ,oai nuke	rSkrh LFky	iFke elg iFke l =	elkby u0
1	Mk0 vk"kh'k jk;	u; k i k0Lok0d0 ij l ksj] l ksjHknz	vijkg 14 cts l s 22 cts rd vkQ & l keokj	9999432639
2	Jh blnkl u fl g ;kno p0J0d0	l py us= bdkb] l ksjHknz		9792083252
3	Jh ftr}nz okMZ 0ok;	d}n; vkskf/k Hk. Mkj] l ksjHknz		
4	Jh jktdekj] okgu pkyd	ftyk d}B bdkb] l ksjHknz		

r}rh; Vhe

Ø1 Ø	vf/kdkjh@depkjh dk ule ,oai nuke	rSkrh LFky	iFke elg iFke l =	elkby u0
1	Mk0 /kh}nz nRr] fp0v0	u; k i k0Lok0d0 dekZ l ksjHknz	jkf= 22 cts l s i kr%8 cts rd vkQ & exyokj	9450313016
2	Jh gfj "kpln] p0J0d0	l py us= bdkb] l ksjHknz		9792083252
3	Jh cSt ukFKj p0J0d0	d}n; vkskf/k Hk. Mkj] l ksjHknz		
4	Jh jktdekj] okgu pkyd	ftyk d}B bdkb] l ksjHknz		

-----2@

prfjz Vhe

Ø01 Ø	vf/kdkjh@deþkjh dk uke ,oai nuke	rðkrh LFky		elsky uØ
1	MkO t xnh" k i Vsy] fpfd0vf/k0	u; k i k0Lok0d0 l y[ku] l ksuHknz		7839317857
2	Jh vfhkel; q i k. Ms] , p0, l 0	i k0Lok0d0 ddjkg] l ksuHknz	vkQ M; Wh	
3-	Jh l Hkkthr] p0J0d0	dk; kzy0 ft0e0v0] l ksuHknz		
4	Jh okfgn vyh] okgu pkyd	dk; k0 e0fp0v0] l ksuHknz		9140867659

uk/ % mijðr vf/kdkjh@deþkjh vius rðkrh LFky l s dk; ððr gkdj viuk ; kxnku l Øked jks fu; æ.k d{k ea iLr dja , oal e; kuð kj miFLkfr i ftdk eagLrk{kj cuk; a rFk prfjz Vhe ds vf/kdkjh@deþkjh i fke] f}rh;] rirh; Vheka dh vkQ M; Wh ea Øe'k% jfookj] l kœokj] exyokj dks ml h fu/kkzjr l e; ka ea dk; Z djæA

Hkonh;]

**e[; fpfdRI k vf/kdkjh
l ksuHknA**

i=l& e0fp0v0@l Øked jks@2018&19 rnfnukað%

ifrfyfi & fuEufyf[kr dks l pukFkz , oa vko"; d dk; ðkgh grq i f'krA

- 1- egkfun'skd] fpfdRI k LokLF; , oa ifjokj dY; k.k] m0i0] y[kuÅA
- 2- egkfun'skd] fpfdRI k , oa LokLF; l ðk, W m0i0 y[kuÅA
- 3- vij fun'skd ¼ ðkjh jks½ LokLF; l ðk egkfun'skky;] m0i0 y[kuÅA
- 4- vij fun'skd] fpfdRI k LokLF; , oa ifjokj dY; k.k] fol/; kpy e.My] ehj tki gA
- 5- ftykf/kdkjh] l ksuHknA
- 6- e[; fpfdRI k v/kh{k}kd] ftyk fpfdRI ky;] l ksuHknA
- 7- mi ftykf/kdkjh] jkcVæ xat] nð h] ?kkj koy] l ksuHknA
- 8- uxj LokLF; vf/kdkjh] l ksuHknA
- 9- ftyk {k; jks vf/kdkjh@ftyk eysj; k vf/kdkjh] l ksuHknA
- 10- mi e[; fpfdRI kf/kdkjh ¼dkfed½] l ksuHknA
- 11- l eLr v/kh{k}kd@i Hkkjh fpfdRI kf/kdkjh] l ke0@i k0Lok0d0] l ksuHknA
- 12- l eLr [kk | fujh{k}kd] l ksuHknA
- 13- l eLr vf/kdkjh@deþkjh] tuin l ksuHknA

**e[; fpfdRI k vf/kdkjh
l ksuHknA**

yxjks fu; a.k gsrqxfBr Vhe dh M; Wh fyLV

Ø0 10	le;	Vhe l q; k	vi&y] 18	eb] 18	tu] 18	tyk] 18	vxLr] 18	fl r{cj] 13	vDVw] 18	uo{cj] 18
1-	8 cts s 2 cts	i Fke	1	3	2	1	3	2	1	3
2-	2 cts s jkf= 10 cts	f}rh;	2	1	3	2	1	3	2	1
3-	jkf= 10 cts s l qg 8 cts rd	rrh;	3	2	1	3	2	1	3	2

ed; fpdfRI k vf/kdkjh
l kshknA

Requirement of Medicine for Epidemic			
District - Sonebhadra		Year 2018-19	
SL. No.	Name of Medicine	Quantity of Medicine	Total Amount of requirement
1	Bleaching Powder	300 X 25 Kg	133200.00
2	Tab Chlorin 25mg.	1000 X 1000	80000.00
3	O.R.S. Powder	20000	70000.00
4	Tab. Metronidazol 400mg.	1000 X 100	36200.00
5	Tab. Dicyclo para	1000 X 100	33000.00
6	Tab. Paracetamol 500mg.	2000 X 100	33400.00
7	Tab. Domperidone	500 X 100	11000.00
8	Tab. Ciproflazacin 500mg.	1000 X 100	208000.00
9	Cream Anti Fungal	10000 Tab.	110400.00
10	Ont. Povidone	10000 Tab.	84600.00
11	Eye drop Ciproflazacin 5ml	5000 X 5ml	30000.00
12	Inj. R. Lactate 500ml	10000 X 500	122400.00
13	Inj. N. Saline 500ml	10000 X 500	67900.00
14	Inj. Metronidazol 100ml.	10000 X 100	153000.00
15	Inj. Ciproflazacin	5000 X 100	76750.00
16	Inj. Ceftriazone 1gm.	3000	71250.00
17	Inj. Gentamycin 80mg.	5000	9600.00
18	Tab. Nor+TZ	1000	140000.00
19	Sp. Oflo + Ornidazol	10000	59600.00
20	I/V set	10000	63300.00
21	Sp. Cotrimoxazol	5000	35400.00
22	Sp. Paracetamol	5000	24500.00

23	Sp. Metronidazol	5000	30850.00
24	Inj. Metaclopramide	5000	10900.00
25	Sp. Domperidone	5000	18000.00
26	Inj. Amikacin	3000	18870.00
27	Inj. Dextrose Saline	10000	75200.00
28	Inj. Leclyte - m	5000	44400.00
29	Inj. Leclyte - P	2000	22580.00
30	Inj. Dicyclomin	5000	5550.00
	TOTAL :		1879850.00

Chief Medical Officer
Sonebhadra

i 'kɪkyu foHkx

ghV oo@ywl sfui Vusgrqdk; ʒ kt uk

1o'kz 2018&19½

tuin&l ksHknz

ed[; i 'kq fpdfRI kf/kdkjh]
l ksHknA

**i 'kqkyu foHkx tuin I kshkna
vkin i dUku dk; Z; kst uk
o'kz 2018&19**

tuin I kshknz es o'kz 2012 dh i'kq.kuk ds vuq kj dgy i'kq/ka dh I q; k 10[33]034 gA tuin dk vf/kdkak Hkx txyka I s f?kj gq/k igkMh {ks= gA tggWij vf/kdkak i'kq/ka dks txyka es pjus gsrq NkM+fn; k tkrk gA ck<+xfI r {ks=ka ds txyka es gjs pkjs dh miyC/krk cgr de gks tkrh gA tks pkjs miyC/k gksrs gS ftI ds [kkus I s vusd izdkj dh fcekjh mRiUu gksus dh I EHKkouk c<+tkrh gSftI s [kkus I s i'kq/ka dh eR; q I EHKfor gks tkrh gSfoHkUu fcekfj; ka ds cpko gsrqogn Lrj ij iWZ I s 0; oLFkk djuk vfrvko'; d gA tuin es dgy 24 i'kqfpfdRI ky; ka 18 i'kq ok dshka dsek/; e I s fo"ke i'fjLFkfr; ka I s fuiVus gsrq dk; Zfd; k tk jgk gA tuin es dgy 15 i'kqfpfdRI k vf/kdkjh] 18 i'kq i'kq i'kq vf/kdkjh] 6 os/vjh QkekZI LV dk; jr gS dk; jr vf/kdkjh@depkjh dsek/; e I sfjDr LFkkuka ij Hkh dk; Z I pkyu fd; k tk jgk gA ck<+ds dkj.k i'kq/ka ea vU; foekfj; ka tS s , D; W fMgkbMSku] ij thfo; ka I s mRiUu gksus okys jksx] d q ksk.k dh I EkL; k bR; kfn fcekfj; ka I s i'kq/ka dks cpkus gsrq vko'; d vkskf/k; ka dh vko'; drk gkschA vkskf/k; ka vkn dh 0; oLFkk nsh vkin dh fLFkfr ea vkin jkgr fuf/k I s fd; k tkuk vko'; d gkschA i'kqkyu foHkx mOid ckn'kkgckx] y[kuA ea insk Lrjh; , d vkin dUVsy : e dh LFkkiuk dh x; h gSftI dk nijkk"u u0&0522&2740394 gA i'kqkyu foHkx tuin I kshknz ea tuin Lrjh; , d dUVsy : e dh LFkkiuk dh x; h gSftI dk nijkk"u u0&9450073731 gS tks vkin ds I e; 24 ?ka/s dk; jr jgsh ; g dUVsy : e jktdh; i'kqfpfdRI ky; jkoVl xat dsiI ea jgshA ftI ds i'kq i'kq i'kq mi eq; i'kq fpfdRI kf/kdkjh jkoVl xat I kshknz gkschA

1 & i'kqfpfdRI ky; ka , oai'kqI ok dshka ij vf/kdkjh rFk depkjh dh fLFkfr %

d & i'kqfpfdRI kf/kdkjh fofgu fjDr i'kqfpfdRI ky; & tuin ea 24 i'kq fpfdRI ky; ea 15 i'kq fpfdRI ky; ij i'kq fpfdRI kf/kdkjh i nLFk gS] 'ksk i'kq fpfdRI ky; ka ppI [kfy; kjh] fca:exat] chkuh] ubzktkj] txy] t; ekqjk]uxokI prjk ij i'kq fpfdRI kf/kdkjh dk in fjDr py jgk gS miyC/k i'kq fpfdRI kf/kdkfj; ka dks vfrfjDr i'kq i'kq i'kq nshj dk; Z djok; k tk jgk gSA

[k&i'kqI ok dshz & tuin ea dgy 18 i'kqI ok dshka ij i'kqku i'kq i'kq vf/kdkjh dh rshrh dh x; h gA ftuds ek/; e I s dk; Z djok; k tk; skA

2 & i'kijyd tix: drk vfhk; ku & xteh.k {ks=ka ea i'kq fpdfRI ky; ka ij inLFk vf/kdkfj; ka , oa depkfj; ka ds ek/; e l stlx: drk vfhk; ku pykdj , oa ikyd xkSBh ds ek/; e l si'kq ikydka dks l ykg fn; k tk jgk gA i'kq kyd vi us i'kq/ka dks ; Fkk l EHKo ikr% 9 cts l slk; a5 cts rd taxyka ea u NkM/s , oa i'kq/ka dks xje i kuh tS s xMMs ukys vkfn ds xUns i kuh dks u i hus nA i'kq/ka dks l kQ , oa B.Mk i kuh fi ykoa rFkk i'kq dks Nk; k ea ckdkdj j [kA

3 & Vhdkdj.k & tuin ds leLr i'kq fpdfRI ky; ka , oa i'kq l ok dlnka ij oDI hu ipj ek=k ea miyC/k gA ftuds ek/; e l svko'; drkuq kj le; & l Ek; ij fu%kyd Vhdkdj.k dk dk; Zfd; k tkrk gA orZeku le; ea vfhk; ku ds ek/; e l sxyk ?kk/wfcekjh dscpko grqVhdkdj.k fd; k tk jgk gA ft l l s chekfj; ka ds QSyus dh l EHKkouk de gks tkrh gA

4 & i'kqjgr dSi & ck<+ ds dkj.k i'kq/ka ea]oká; , oa vr% ij thoh l s mRi uu gks okys jksx dñ kSk.k] pkjs dh fo"kkDrk vkfn fcekj; ka l s cpkus grq nokvka dh vko'; Drk gksch] tks /kujkf'k ds vHkko ea i'kq fpdfRI ky; ka , oa i'kq l ok dlnka ij miyC/k ugha gA vkSkf/k; ka dh 0; oLFkk ck<+dh fLFkr ea ck<+jkgr fuf/k l s fd; k tkuk vko'; d gksxA ck<+dh fLFkr ea i'kq/ka ea gks okyh fcekj; ka ds bykt , oafunku grq fuEu ek=k ea vkSkf/k; ka dh vko'; drk gkschA

5 & ghV oo dh fLFkr ea i'kq/ka ea gks okyh iæqk fcekj; MW& ghV oo ds dkj.k i'kq/ka ea vuod izdkj fd chekfj; ka tS s , D; w fMgkbM\$ku] ij thfo; ka l s mRi uu gks okys jksx] dñ kSk.k dh leL; k bR; knh gksrh gA i'kq/ka dks bl l s cpus grq vko'; d vkSkf/k; ka dh vko'; Drk gksrh gA l ekU; fgV oo dh fLFkr l s fui Vus grq l l Fkkvka ij nok; a i; kZr gA xEHkj ghV oo dh fLFkr ea vkSkf/k; ka vknh dh 0; oLFkk jkgr fuf/k l s fd; k tkuk vko'; d gksxA i'kq/ka ea gks okyh chekfj; ka , oafunku grq fuEu dk; bkgh fd; k tkuk vko'; d gksxA

¼½ pkjs dh fo"kkDrk & vo"kk ds dkj.k pkjs tgjhys gks tkrh gA ft l l s i'kq/ka dh eR; q gksk l EHKfor gA bl ds jkdFkke ds fy; s i; kZr ek=k ea i'kq fpdfRI ky; ka ij l kM; e Fkk; kd YQV miyC/k djuk gksxA

¼½ fMgkbM\$ku & vR; kf/kd xehZ ds dkj.k ghV LVkd , oa , D; w fMgkbM\$ku dh iæqk leL; k mRi uu gks tkrh gA bl ds funku ds fy, ipj ek=k ea byDVkykbV dh 0; oLFkk djuh gkschA

½ i'kq fvd buQVaku & ij thfo; ka l s mRi uu gks okys jksx l s cpko ds fy, ipj ek=k es fMojej dh vko'; Drk gksch tks i'kq fpdfRI ky; ka o foHkku dSi ka ds ek/; e l s fu%kyd forj.k fd; k tkuk vko'; d gA

1/2 feujy dh deh & ck<+ dh fLFkfr es i 'kq/ka es feujy dh deh gks tkrh gS ftl l s i 'kq/ka dh mRi kn {kerk ij di Hkko i Mfrk gS, oa iztuu {kerk i Hkfor gks h gS bl dsfy, i R; d i 'kq fpdfRI ky; ka ij , oa vk; kf tr d fi ks ds ek/; e l s feujy feDpj dh forj.k fd; k tkuk vko'; d gksckA

1/2 thou j {kd vsk/k; M& ck<+ l s gks okyh fcekfj; ka l s fui Vus grq tui n ds l eLr i 'kq fpdfRI ky; ka ij vko'; d nok; a mi yC/k djuk gksck vks {ks=ka es fyyhQ d fi yxkdj i 'kq/ka es gks okyh fcekfj; ka ds jkd fke dh vko'; d dk; Bkgh dh tk; s hA i R; d i 'kq fpdfRI ky; j i 'kq l ok d hnz , oa fpdfRI ky; {ks= es d fi yxkus dsfy, vkskf/k dh vko'; drk gks hA tks i 'kq kydks dks fu% ky d mi yC/k dj; k tk; s kA

6 & dUVky : e & ck<+ dh fLFkfr l s fui Vus grq , d ck<+ jkgr dUVky : e dh 0; oLFkk i 'kq fpdfRI ky; l nj jkoVI xat ij dh x; h gS ftl dk ekS u@ 9451629076 gS rFkk v/kq Lrk {kj h ds dk; ky; dk ekS u@ 9415820740 gS ftl ij fdl h l e; l EidZ dj l eL; k dk l ek/kku fd; k tk l drk gS

ed; i 'kq fpdfRI kf/kdkjh
l ks.HknA

7 & ywdh fLFkr esmi jDr dk; Z ; kt ulrxz fuEu /kujk'k dh vlo' ; drk gkxh

dDI 0	fooj.k	I ; k	/kujk'k
1	I kSM; e Fkk; kd YQV dz grq	24 i 'kq fpdfRI ky; x20]000-00 18 i 'kq l ok dln x10]000-00	5]60]000-00
2	, UVhok; kSVd , oa thou j {kd vkskf/k; ka dz grq	24 i 'kq fpdfRI ky; x50]000-00 18 i 'kq l ok dlnz x25]000-00	16]50]000-00
3	i kS'k; e i jeXuV dz grq	24 i 'k fpdfRI ky; x20]000-00 18 i 'kq l ok dlnz x10]000-00	5]60]000-00
4	feujy feDpj dz grq	24 i 'kq fpdfRI ky; x50]000-00 18 i 'kq l ok dlnz x20]000-00	15]60]000-00
5	fQuk; y dz grq	24 i 'kq fpdfRI ky; x50]000-00 18 i 'kq l ok dlnz x20]000-00	15]60]000-00
		; kx%	58]90]000-00

: i ; k vVBkou yk k uCsgt ij ek=

eQ ; i 'kq fpdfRI k vf/kdkjh
I kshknA