

### NEW DELHI MUNICIPAL COUNCIL

#### Secretary, NDMC inaugurates one day Workshop on prevention of Dengue and Vector Borne Diseases

#### New Delhi – August 20, 2016

Secretary, New Delhi Municipal Council (NDMC) Smt.Chanchal Yadav today inaugurated a workshop on prevention of Dengue, Chikunguniya and Malaria at Convention Centre at NDMC Headquarter, Palika Kendra in New Delhi.

The one day workshop on Prevention of Dengue and Vector Borne Diseases has been organized by Health Department of New Delhi Municipal Council. Besides, the experts like Dr.Nagpal from National Institute of Malaria Research (NIMR), Dr.N.R.Tulli from MCD, Prof. Jugal Kishore, Community Medicine, Mulana Azad Medical College and Dr.R.S.Sharma, Former Additional Director from National Centre for Dengue Chikunguniya (NCDC), about 500 children of NDMC and Navyug Schools and teachers as well participated in the workshop

Speaking after inaugurating the workshop Secretary, NDMC said that the dengue, no doubt is one of the most dangerous and dreadest diseases caused by mosquitoes and aedes mosquito is responsible for this disease. So one should destroy the mosquitoes breeding completely because it is first and foremost way to prevent dengue and other vector borne diseases, she added.

The Secretary said that as the mosquitoes breed in clean stagnant water in humid weather, so it is imperative for all of us to maintain cleanliness in and around our houses and ensure that there is no stagnant water in and around our houses.

She called upon the students and teachers to come forward to create awareness about the prevention of dengue and water borne diseases. She hoped that the valuable suggestions will come out in the deliberations during the technical sessions, which will be useful for taking necessary measures to eradicate the menace of dengue, which has spread during the last two decades. She further said that all medical and testing facilities are available in the hospitals and dispensaries run by NDMC in New Delhi area and the people can avail these facilities without any charges.

"Dengue is a major public health problem in the country. Abiotic and Biotic play an important role in transmission of dengue. The NDMC should take necessary steps to sensitize health education programme for interruption of transmission of dengue in a sustained manner among the students and public at large so as to prevent dengue / chikunguniya in NDMC area", Dr.R.S.Sharma former Additional Director of NCDC observed while interacting with the school children and teachers during the technical session.

Besides, Medical Officer of Health, Shri P.K.Sharma, Shri R.N.Singh, CMO (Malaria) and Director(Education), Shri R.P.Gupta, other Senior Doctors and medical staff of NDMC also participated in the workshop.

-----

Shehrawat

## ubZ fnYyh uxjikfydk ifj"kn~

# >ubZ fnYyh uxjikfydk ifj"kn~dh Ifpo Jherh papy ;kno }kjk Maxwdh jkcdFkke ij vk/kkfjr ,d fnoIh; dk;Zkkyk dk mn?kk/u

ubi fnYyh 20 vxLr] 2016

ubZ fnYyh uxjikfydk ifj"kn~dh Ifpo Jherh ppy ;kno us vkt ifj"kn~ds eq[;ky; ikfydk dbnz ds dllosku Ibyj ea vk;kftr Maxw dh jkcdFkke fo"k;d ij ,d fnoIh; dk;Zkkyk dk mn?kkVu fd;k A

bl dk; Zkkyk dk v; kstu ikfydk ifj"kn~ ds LokLF; foHkkx }kjk fd; k x; k ftles fo"k; fo'k\$kK jk"Vh; eyfj; k vuq zkku I & Fkku ds MkW ukxiky] fnYyh uxj fuxe ds MkW , u-vkj-rtyyh] ek\$ykuk vktkn efMdy dkWyst ds dE; fuVh efMlu foHkkx ds iks tqxyfd'kkg rFkk jk"Vh; Maxily fpduxfu; k dBnz ds inoZ vfrfjDr funs'kd] MkW vkj-, I-'kekZ ds vfrfjDr ubZ fnYyh uxjikfydk ifj"kn~ rFkk uo; qx fo | ky; ka ds yxHkx 500 Nk=kit ik/; idka , oa v/; kidka us Hkkx fy; k A

mn?kkVu mijkUr cksyrs gq ikfydk Ifpo us dgk fd bles dkbZ nks jk; ugh fd Maxw, d tkuyrok fcekjh gS vkSj blds fy, ,fMI ePNj ftEenskj gS A blfy, ePNjka ds iztuu dks injh rjg Is lekIr djus ds fy, ge IHkh dks Hkjld iz kl djus gksxa A

mUgkaus dgk fol MaxwePNj LoPN tek ea ikuh ea cjlkr ds ekSle ea iuirk gS blfy, ge lHkh dk ;g dr10; curk gS fol ∨ius ?kjka rFkk ∨kl&ikl ds {ks=ka ea lkQ&lQkbZ j[ks A fo'k5k: i Is dnyj] Vk;j] xeyka vkfn ij fo'kšk /;ku na rkfd bues ikuh tek uk gks Ids A

mUgkaus fo kfFkZ ka dk vkgeku djrs gq dgk fd mUga Maxw dh jkcdFkke ds fy, vius {ks=ka ds yksxka ea tkx: drk išnk djus dh fn'kk ea Irr izkl djus pkfg, A mUgkaus vk'kk 0; Dr dh fd dk; Z kkyk ea fo"k; fo'kSkKka }kjk fn, x, Iq>koka dks ubZ fnYyh uxjikfydk ds LokLF; foHkkx }kjk Maxw dh jkcdFkke ds I sca/k ea fd, tkus okys dk; ka ea enn feyschA

dk; 2 kkyk ea jk"Vh; Maxil fpdux fu; k dbnz ds ino2 vfrfjDr funskd] MkW vkj-, I-'kek2 us vius fopkj 0; Dr djrs gq dgk fd <sup>^</sup>nsk ea Maxw I koztfud LokLF; dh fn'kk ea , d cgr cMk [krjk gS A Maxw ds QSyus ea , ck; kbVd vkj ck; kbVd dh cMh Hkhedk gksch g& ubz fnYyh uxjikfydk ifj"kn~ dks LokLF; I scakh f'k{kk dk; Deka ds ek/; e Is Maxw dh jkcdFkke Is I sca/kr tkudkjh tul k/kkj.k dks voxr djkus ds fy, ipkj ek/; eka Is vuojr iz kI fd; k tkuk pkfg, rkfd ubz fnYyh {ks= ea Maxw rFkk fpdxfu; k t9 h fcekfj; ka Is cpko fd; k tk I ds^ A

bl volj ij ifj"kn ds eq[; fpfdRlk vf/kdkjh] MkWih-ds 'kek] lh, evks ¼ey§j; k½] MkW vkj-, u-flgg] f'k{kk funskd] MkW vkjih-xqrk ds vfrfjDr vU; ofj"B MkDVjka us Hkh dk; 2 kky ea Hkkx fy; k A

\_\_\_\_\_

'kgjkor