

**GURU JAMBHESHWAR UNIVERSITY OF SCIENCE &
TECHNOLOGY, HISAR**

NOTIFICATION

Onset of summer and rainy season generally leads to outbreak of infectious diseases like Malaria, Dengue, Cholera etc. As the vector of Dengue Fever-Aedes Aegypti breeds in man made containers of all shapes and sizes in which clean water stagnates for a week or more. The risk of Dengue Fever is almost universal. The risk increases during the post monsoon period as the number of breeding sites proliferate. As summer has already set in and monsoon is approaching fast, it is requested the instructions be issued to all the employees to undertake following necessary measures from now on so that the breeding of Aedes Mosquitoes transmitting Dengue Fever can be controlled:-

1. All water/air coolers should be cleaned once a week and dried out before reuse.
2. On table spoon of petrol may be added in the cooler water once a week to prevent breeding of mosquitoes.
3. Overhead and other water tanks in office buildings and residential colonies should be cleaned and kept covered and if possible airtight.
4. Temporary Water containers/haudis used to store water for any purpose should be drained out and kept covered after refilling.
5. Collection of waste water should not be allowed inside or around office premises; a little quantity of kerosene/petrol/diesel may be added if any waste water is found stagnating near office buildings.
6. Unused/broken bottles, cups, pots and tyres that can hold water should not be left in open.
7. Mosquito repellants (e.g. coils, Mats and cream etc.) be used.
8. Electronic insects killer/ mosquito killer should be installed at various places.

Registrar

Endst. No. UHC/2018/184-234

Dated- 23.04.18

Copy of the above is forwarded to the following for information and further necessary action:-

1. All Chairpersons/ HOD /In-charges/Branch Officers, GJUS&T, Hisar.
2. Sect. To Vice-Chancellor, (for kind information of the Vice-Chancellor), GJUS&T, Hisar.
3. P.A to Registrar, (for kind information of the Registrar), GJUS&T, Hisar.


Medical Officer
For Registrar