

# **Vector (Mosquito) Control measures to break spread of Malaria and Dengue inside campus:**

It is a reminder regarding steps to be taken to ensure safe neighborhood;

- i) All open pits where water might accumulate and remain stagnant are to be closed down immediately.
- ii) Drainage is to be ensured so that water does not accumulate at any part.
- iii) Construction sites have to be specially monitored so that mosquito larvae do not breed in the site. Debris should be removed regularly. No water should be allowed to remain stagnant at the site.
- iv) Bleaching powder may be applied from time to time.
- v) Air Condition Machines should be cleaned regularly and water accumulation prevented.
- vi) Rubbish/ garbage/ debris should be removed.
- vii) Unwanted vegetation should be removed.
- Viii) Use of larvivorous fish for mosquito control, eg: fishes like guppy or gambusia can be used in fountains, aquariums, ornamental tanks and other places to combat mosquitoes effectively.

## **Measures to keep ourselves safe from Mosquito bite:**

1. Use of insecticide-treated mosquito nets
2. Use of Mosquito Repellent
3. Close Doors and Windows before Sunset
4. Keeping our Environment and Surroundings Clean
5. Avoid visiting areas prone to mosquitoes

Medical Unit,  
NIT Durgapur.