

DEPARTMENT OF ZOOLOGY AND BIOTECHNOLOGY

(22-08-2017 to 24-08-2017)

MOSQUITO AWARENESS DAY (MAD)

World Mosquito Day was first established in 1897, but Mosquito Awareness Day (MAD) annually it was observed on 20 August, in commemoration of British doctor Sir Ronald Ross's discovery that female mosquitoes transmit malaria disease in human beings.

Keeping in view the present scenario where several cases of mosquito transmitted diseases such as Dengue, yellow fever and malaria were recorded, we the Department of Zoology and Biotechnology took an initiative to organize an awareness programme , **Mosquito Awareness Day (MAD) i.e. 'Protect Yourself from Mosquito Bites' on 24-08-2017.**

The main aim of this programme was to raise awareness among the students, public and healthcare providers about mosquito-borne diseases, and importance of cleanliness in and around living areas, to stop breeding of mosquitoes. It was a three day programme.

First day i.e. on **22-08-2017**. Students of B.Sc II, III year (B.Z.C & BT.Z.C, T/E) have identified few mosquito breeding places, and places which were left uncleaned for several days, took the photographs.

Second day i.e. on **23-08-2017**. Students got divided into small groups, cleaned those identified places and took the photographs. Each group went to classroom and explained spread of various mosquitotransmitted diseases, importance of cleanliness in classrooms, college premises, and at home to keep them away from us.

Third day i.e. on **24-08-2017**. Students exhibited the photographs of places where they cleaned (before and after), natural home remedies, and explained responsibility of each and every student to maintain the same.



Near fountain – before and after cleaning.



Near the entrance where drinking water is collected- before and after cleaning.



Near the water tank of Ambedkar open university- before and after cleaning.



Infront of Ambedkar open university where water was stagnant for several days and was suitable for breeding of mosquitoes.

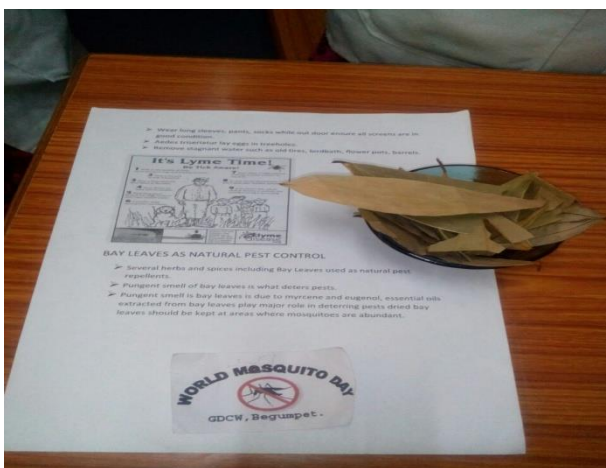
Dr. P. Rajani, principal of our college appreciating the students for their effort in organizing the programme.



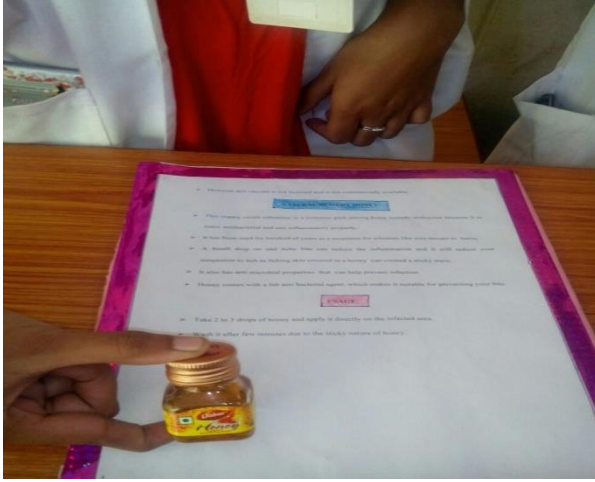
Students exhibiting their posters and explaining several important mosquito transmitted diseases, symptoms, and their preventive measures

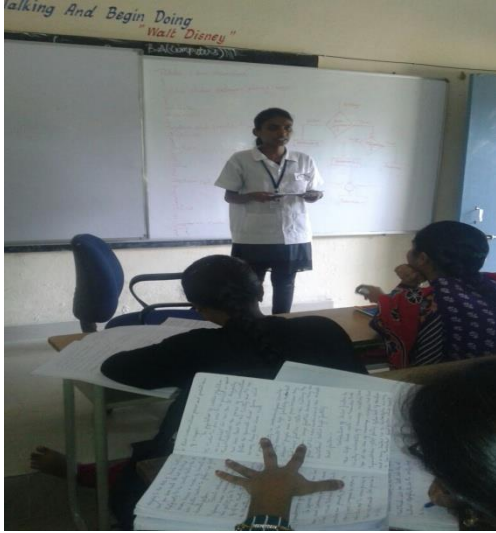


Staff members from different departments visited and encouraged our students.



Natural home remedies useful as repellants, anti-allergins, and even used as medicines such as papaya for Dengue fever (increases platelets).





Students –move to each and every classroom and explain the importance of cleanliness in classroom, college premises to avoid diseases transmitted by mosquitoes and responsibility of students to maintain the same.

మహిళా కళాశాలలో దోమలపై అవగాహన కార్యక్రమం

బేగంపేట, ఆగస్టు 24 ప్రభాతవార్త : పరిసరాలు పరిశుభ్రంగా ఉంచుకోవాలని బేగంపేట ప్రభుత్వ మహిళా డిగ్రీ కళాశాల ప్రిన్సిపాల్ రజని అన్నారు. గురువారం బేగంపేట ప్రభుత్వ మహిళా డిగ్రీ కళాశాలలో దోమలదినోత్సవాన్ని నిర్వహించారు. బ్రిటిష్ వైద్యుడు సర్ రోనాల్డ్ రాస్ దోమల వల్ల మలేరియా వ్యాప్తి చెందుతుందని కనుగొన్న జ్ఞాపకార్థం ప్రపంచ దోమల దినోత్సవం ప్రతివటా ఆగస్టు 20న నిర్వహిస్తున్నారు. ఈ సందర్భాన్ని పురస్కరించుకొని ప్రభుత్వ మహిళా డిగ్రీ కళాశాలలో 24వ తేదీన జంతుశాస్త్రం, జీవసాంకేతిక శాస్త్ర విభాగానికి చెందిన అధ్యాపకులు దోమల అవగాహనా కార్యక్రమాన్ని నిర్వహించారు. ఈ సందర్భంగా దోమల వల్ల వచ్చే వ్యాధులు, అనేక రకాల వ్యాధులు, పరిసరాల పరిశుభ్రత ప్రాముఖ్యత తదితర విషయాలను గురించి ప్రిన్సిపాల్ రజని విధ్యాత్మినులకు వివరించారు.



ప్రభుత్వ మహిళా డిగ్రీ కళాశాలలో దోమల అవగాహన దినోత్సవం నిర్వహిస్తున్న దృశ్యం



Our students brought an awareness regarding the spread of various mosquito diseases in our college premises and in different schools by distributing the pamphlets, how to keep mosquitoes at bay by using natural home remedies, to protect themselves from mosquito bites by using insect repellent, wearing protective clothing and other preventive measures to protect themselves from mosquito bites. Our Principal Madam appreciated staff and students and encouraged our students to spread this awareness in and around our surroundings. Other staff members and students visited and gave their feedback and made this event a grand success.