



ALVA'S HOMOEOPATHIC MEDICAL COLLEGE, MOODBIDRI

DEPT OF PHYSIOLOGY AND BIOCHEMISTRY

OFFICIAL REPORT ON WORLD MOSQUITO DAY CELEBRATION

Organized by

Department of Physiology and Biochemistry
Alva's Homoeopathic Medical College

Date: 22nd August 2025

Venue: Third Year Lecture Hall

Introduction

World Mosquito Day is observed every year on 20th August to commemorate the discovery by Sir Ronald Ross in 1897 that female mosquitoes transmit malaria between humans. On this occasion, the Department of Physiology and Biochemistry, Alva's Homoeopathic Medical College, organized a special program and a Poster Making Competition (Digital and Live) on 22nd August 2025 at Third Year Lecture Hall to raise awareness among students about mosquito-borne diseases and their prevention.

Objective of the Program

The primary objective of the World Mosquito Day program was to spread awareness regarding the dangers of mosquito-borne diseases such as malaria, dengue, chikungunya, and filariasis, and to promote preventive measures through creative educational activities. The poster competition was chosen as the medium to encourage student participation and creativity in health awareness campaigns.

Events Conducted

The celebration included the following events:

Poster Making Competition: Students participated enthusiastically in both live and digital poster making competitions. The posters focused on mosquito life cycle, disease transmission, preventive measures, and public health awareness messages.

Total number of participants:

List of participants:

Judging and Evaluation

The posters were judged based on relevance to theme, creativity, originality, visual impact, clarity of message, and neatness/technical quality. The evaluation encouraged students to blend scientific knowledge with artistic skills in conveying effective health messages.

Judges: **Dr Prajna Devadiga**, Assistant Professor, Department of Pathology, Alva's Homoeopathic Medical College and **Dr Ananya**, Assistant Professor, Department of



ALVA'S HOMOEOPATHIC MEDICAL COLLEGE, MOODBIDRI

DEPT OF PHYSIOLOGY AND BIOCHEMISTRY

Homoeopathic Repertory, Alvas Homoeopathic Medical College

Outcome

The World Mosquito Day program was successful in achieving its aim of educating students about mosquito-borne diseases and their prevention. The creative posters made by the students served as effective tools for spreading awareness. Winners of the poster competition were recognized and awarded certificates of appreciation.

List of Prize Winners:

Conclusion

The World Mosquito Day celebration at Alva's Homoeopathic Medical College emphasized the importance of preventive healthcare and the role of awareness in controlling mosquito-borne diseases. The active participation of students reflected their commitment towards public health, and the event highlighted the importance of collective efforts in combating mosquito-related illnesses



ALVA'S HOMOEOPATHIC MEDICAL COLLEGE, MOODBIDRI

DEPT OF PHYSIOLOGY AND BIOCHEMISTRY



Tenkamijar, Karnataka, India
2xc9+vcw Shobhavana, Tenkamijar, Karnataka 574225, India
Lat 13.021487° Long 74.968565°
22/08/2025 03:09 PM GMT +05:30



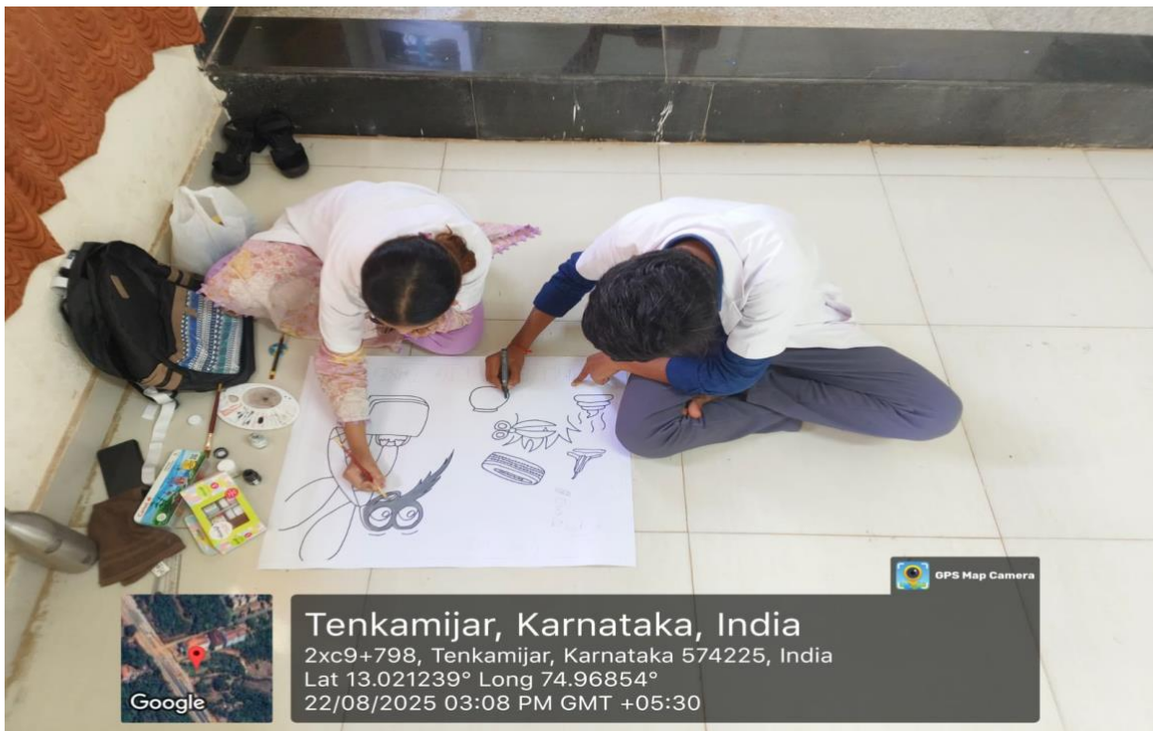
Tenkamijar, Karnataka, India
2xc9+vcw Shobhavana, Tenkamijar, Karnataka 574225, India
Lat 13.021486° Long 74.968479°
22/08/2025 04:17 PM GMT +05:30



Tenkamijar, Karnataka, India
2xc9+vcw Shobhavana, Tenkamijar, Karnataka 574225, India
Lat 13.02149° Long 74.96856°
22/08/2025 03:48 PM GMT +05:30



Tenkamijar, Karnataka, India
2xc9+vcw Shobhavana, Tenkamijar, Karnataka 574225, India
Lat 13.021574° Long 74.96856°
22/08/2025 04:08 PM GMT +05:30



Tenkamijar, Karnataka, India
2xc9+798, Tenkamijar, Karnataka 574225, India
Lat 13.021239° Long 74.96854°
22/08/2025 03:08 PM GMT +05:30



ALVA'S HOMOEOPATHIC MEDICAL COLLEGE, MOODBIDRI
DEPT OF PHYSIOLOGY AND BIOCHEMISTRY

Signatures of Faculty Involved:

Judges:

1. Dr Prajna Devadiga
2. Dr Ananya

Faculty Organizers:

1. Dr Sushikshitha S A
2. Dr Athirakrishna

HOD
Department of Physiology
and Biochemistry

Principal
AHMC