GOVERNMENT DEGREE COLLEGE, RAMPACHODAVARAM

(Affiliated to Adikavi Nannaya University, A.S.R. District, Andhra Pradesh Accredited by NAAC with B Grade)

SASA - August 2025 Activity Report
Theme: Monsoon Hygiene
23 August 2025

Objectives-

To raise awareness among students and the community on personal hygiene, vector control, and preventive steps to be followed during the monsoon season, especially regarding water-borne and mosquito-borne diseases.

Activities Conducted:

1. Poster Presentations on Monsoon Hygiene

UG students prepared informative and creative posters on themes such as:

Safe drinking water practices

Prevention of water stagnation

Symptoms and prevention of common waterborne diseases (e.g., cholera, typhoid, dengue, malaria)

Proper waste disposal and personal hygiene

The posters were displayed in the college and explained by the students to peer groups and faculty.

This promoted peer-learning and student participation in environmental health initiatives.

2. Community Outreach - College Visit

Students, accompanied by faculty members, visited the nearby APR Junior College (G)in Rampachodavaram.

A short awareness program was conducted for school children covering:

Importance of drinking boiled or filtered water

Avoid walking in stagnant rainwater

Tips on keeping the surroundings clean

Demonstration on identifying mosquito breeding spots

Interactive session using posters and real-life examples

Student volunteers explained how stagnant water becomes a breeding ground for mosquitoes and suggested home-based remedies and safety tips.

3. Lecture on Mosquito Breeding, Its Impact, and Government Initiatives

Sri B. V. V. Satish, Lecturer in Zoology, delivered an insightful lecture on mosquito breeding during the monsoon and its serious impact on human health.

He explained how stagnant water acts as a breeding ground for mosquitoes, leading to diseases like malaria, dengue, and chikungunya.

The lecture also highlighted government initiatives such as:

National Vector Borne Disease Control Programme (NVBDCP) for prevention and control of malaria, dengue, and chikungunya.

Intensified Diarrhoea Control Fortnight (IDCF) campaign to reduce child mortality due to diarrheal diseases through ORS and zinc supplementation.

Preventive strategies like eliminating stagnant water, using mosquito repellents, and adopting eco-friendly measures such as guppy fish for larval control were discussed.

Students actively interacted and understood the importance of supporting government health programs through community participation.

Outcomes:

Students gained scientific understanding of monsoon-related health risks and government control measures.

Community children were sensitized to adopt preventive hygiene practices.

The guest lecture enriched the awareness campaign, linking academic knowledge with practical health and government initiatives.

The activity fostered civic responsibility and leadership among students.

Conclusion

The SASA activity on Monsoon Hygiene was successful in promoting awareness on seasonal health issues. Through poster presentations, outreach to the local school, and an expert lecture on mosquito breeding and government programs, students contributed to strengthening community health. Such activities not only enrich academic learning but also instill social responsibility and public health awareness among students.

Photographs:



Poster Presentations







Community Outreach - College l Visit

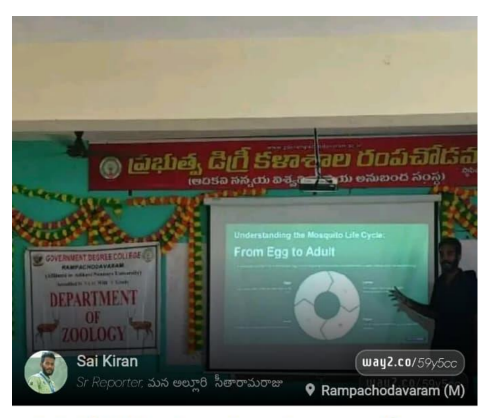




Clean & Green



Lecture on Mosquito Breeding, Its Impact, and Government Initiatives



రంపచోడవరం: విద్యార్థులు వర్నాకాలంలో జాగ్రత్తగా ఉండాలి

రంపచోడవరం మండలం ప్రభుత్వ డిగ్రీ కళాశాలలో స్వచ్ఛ ఆంధ్ర స్వర్ణ ఆంధ్ర కార్యక్రమంలో భాగంగా మన్సూన్ హైజిన్ అనే అంశం ఇతివృత్తంతో పలు కార్యక్రమాలు నిర్వహించడం జరిగింది. ప్రిన్సిపల్ డా.కె. వసుధ మాట్లాడుతూ.. విద్యార్థులకు వివిధ రకాల సీజనల్ వ్యాధుల గురించి అవగాహన కల్పించడం జరిగింది. వర్షాకాలం కాబట్టి విద్యార్థులు హాస్టళ్లలో తగు జాగ్రత్తలు తీసుకోవాలని, దోమలు రాకుండా ఎప్పటికప్పుడు శానిటేషన్ చేసుకోవాలన్నరు.

