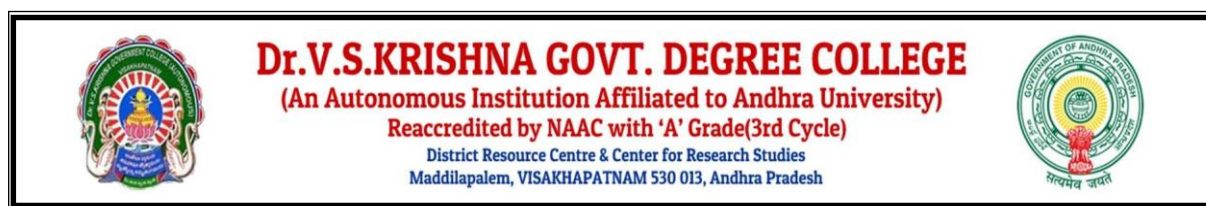


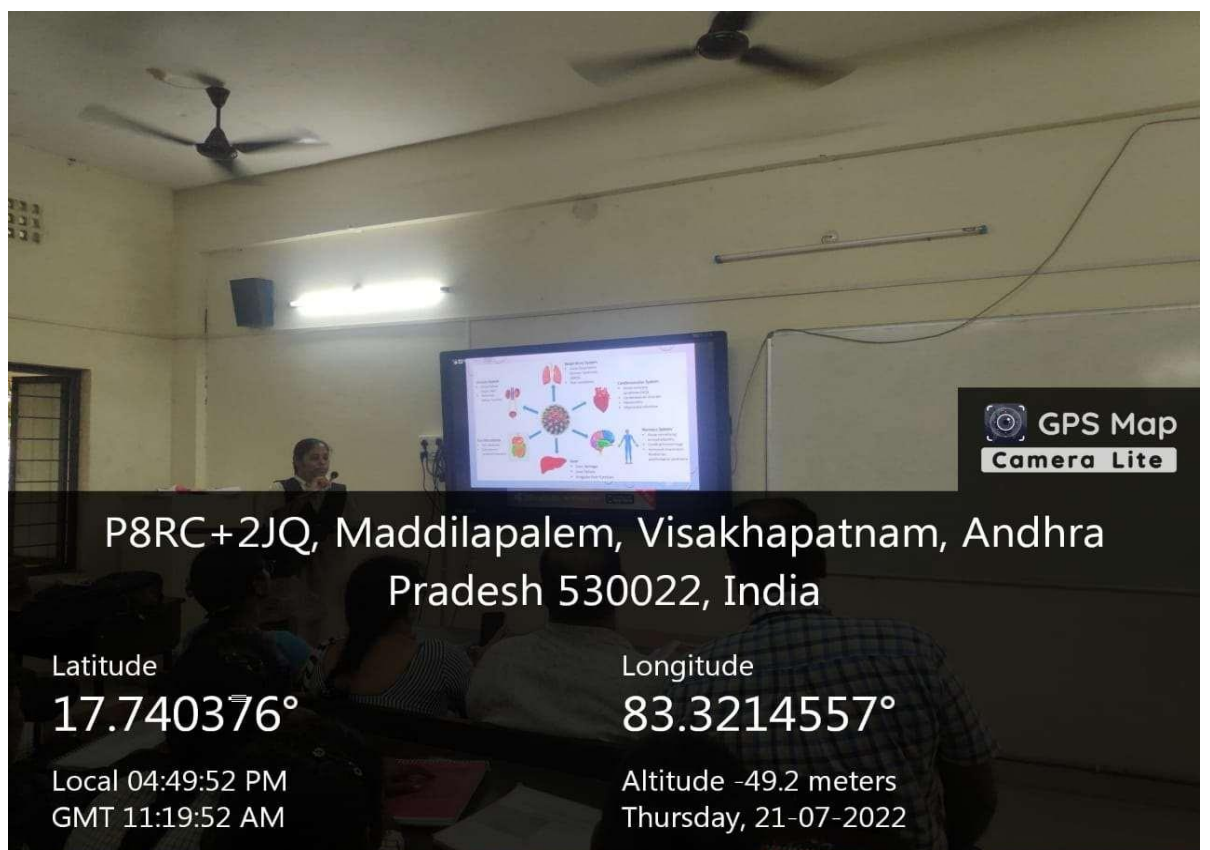
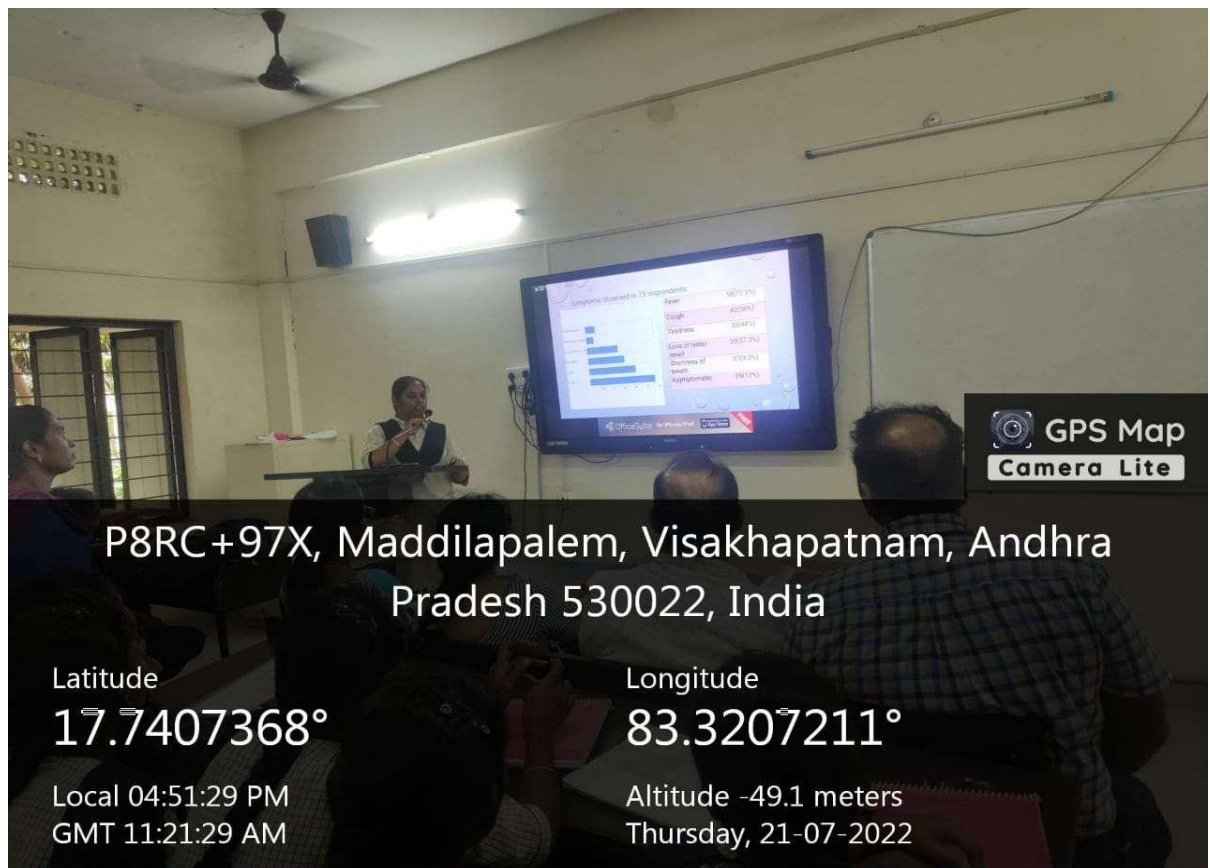
EVENT ORGANIZED REPORT



(2022-2023)

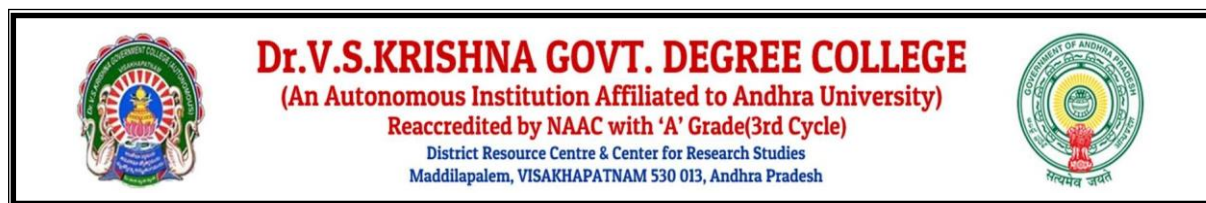
Name of Department	MICROBIOLOGY HEALTH CENTRE
Name of Event Organized	Community Service Project
Date of Event Organized	21-06-2022
Name of the coordinator of the Event	Dr.Ch.Lalitha
No. of Participant (Student +Staff)	30 students + 3 staff
Objective of the Event	To train the students in data collection and survey prevalent among the community and how to prepare the project report.
Description of the event	Projects such as Post Covid-19 complications and Food & water borne diseases prevalent in Visakhapatnam are allotted to the students of Microbiology. They have conducted survey in the hospitals, primary health care centres and among the public. Each student have taken different areas for survey and collected the information. The designing of the survey form was done by the students which implies the creativity among them.
Outcome of the Event	Conducted viva-voce on Community Service Project from 21 st onwards. Since the students have given ppt presentations of their projects it took over 5 days to complete it.

PHOTO GALLERY





EVENT ORGANIZED REPORT



(2022-2023)

Name of Department	MICROBIOLOGY & HEALTH CENTRE
Name of Event Organized	World Rabies Day
Date of Event Organized	28-09-2022
Name of the coordinator of the Event	Dr.Ch.Lalitha
No. of Participant (Student +Staff)	85 students + 6 staff
Objective of the Event	To create awareness among staff and students on the aim of observing World Rabies Day, causes of Rabies, outcome of Rabies, symptoms, Diagnosis, Treatment, Prophylaxis and prevention of Rabies disease.
Description of the event	Staff and Students were provided awareness on the following facets of Rabies disease: 1. Rabies disease – Aetiology 2. Annual burden of Rabies worldwide 3. Annual burden of Rabies in India 4. Why Rabies deaths are high in India 5. Problems in tackling stray dogs 6. Measures to avoid Rabies disease 7. Mass vaccination of dogs 8. First aid to be given after a dog or wild animal bite 9. Consultation of physician 10. post-bite prophylaxis – immunoglobulin therapy and vaccine for human use.
Outcome of the Event	Every responsible person who has knowledge on Rabies should strive to create awareness in public and together we have to strive so that Rabies disease will be a history. Rabies is 100 % fatal disease. However, it is also 100 % treatable disease. Don't neglect dog bites or wild animal bites. Take preventive care.

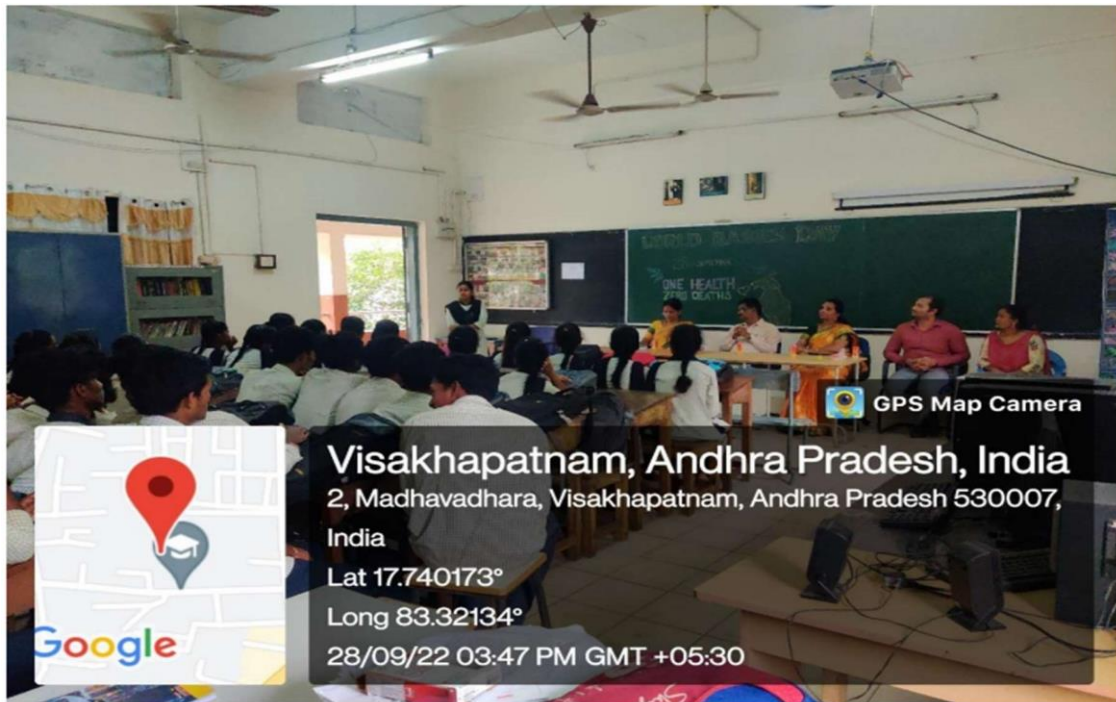
PHOTO GALLERY



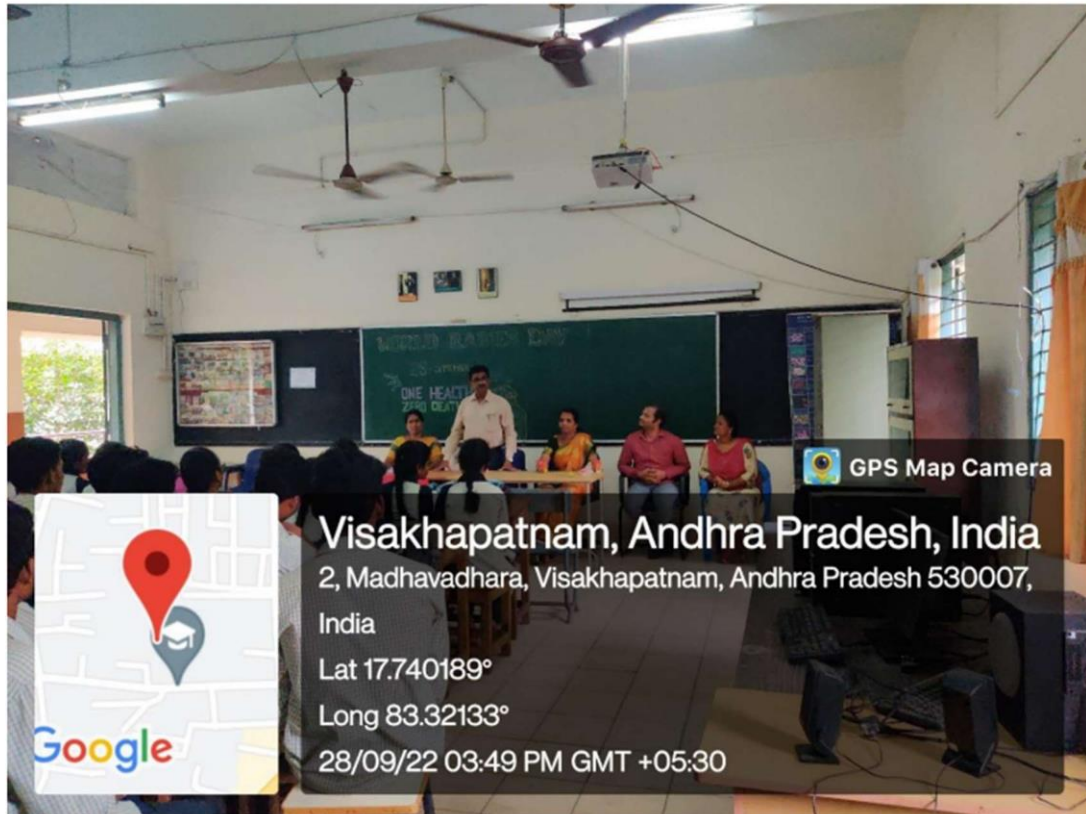




K. Shruthi of II B.Sc. [MB. B. C.] delivering the message about rabies disease and its history.



Ch. Pushpalatha of II B.Sc. [MB. B. C.] addressing students and staff on rabies disease pathogenesis and symptoms.



Dr. CVSS. Sastry, the Vice – Principal of Dr. V.S. Krishna Govt. Degree College (A) addressing students and staff on the importance of vaccination and rabies awareness dissemination in eradicating the rabies disease.



Dr. Ch. Lalitha madam addressing staff and students about post-dog bite first aid and treatment to be taken by the dog bite victim

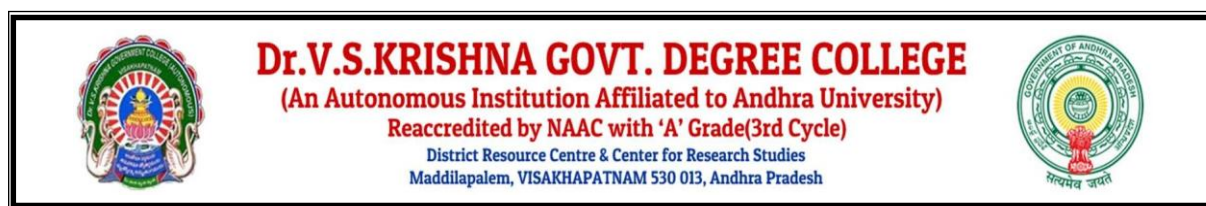


Dr. K. Rekha addressing the staff and students about the mass vaccination of dogs, responsibilities of educated people in spreading the facts and myths of Rabies disease.



Dr. K. Prakash Narayana Reddy addressing staff and students about the reasons why we are unable to prevent human Rabies deaths in India with reference to the dog bites.

EVENT ORGANIZED REPORT



(2022-2023)

Name of Department	MICROBIOLOGY & HEALTH CENTRE
Name of Event Organized	SKILL DEVELOPMENT PROGRAMME ON WATER & SOIL ANALYSIS AND MICROBIOLOGICAL TECHNIQUES FOR DISEASE DIAGNOSIS
Date of Event Organized	12-11-2022 to 21-12-2022
Name of the coordinator of the Event	Dr.Ch.Lalitha
No. of Participant (Student +Staff)	30 students + 4 staff
Objective of the Event	To provide industrial training to the students
Description of the event	STUDENTS OF FINAL YEAR ATTENDED TRAINING AT ANDHRA UNIVERSITY
Outcome of the Event	Students got skill regarding - RT PCR Catalase test Oxygen test Motility by hanging drop method Soil quality parameters Staining techniques BOD Water analysis





