

World Sparrow Day

The Department of Zoology arranged a Programme on world sparrow day(20-03-2024) in the zoology lab. The faculty members explained importance of sparrow's in the nature and other wild birds.

Some Inputs : World Sparrow Day 2024: Sparrows are highly essential in the ecosystem. These little birds contribute to improve biodiversity and plant growth in the ecosystem, resulting in healthier and greener habitats. Sparrows consume and defecate seeds, which promotes the distribution of plant seeds and helps the environment thrive. However, the population of sparrows has steadily declined. This has had a harmful effect on the environment. It is time to raise awareness about the importance of sparrows and what we can do to help their numbers thrive.

World Sparrow Day seeks to bring together people throughout the world to create a sparrow-friendly ecosystem with plenty of nesting sites, clean environs, and easy access to food and water supplies. The events include awareness campaigns, birdhouse installations, nature walks, and educational programmes.

During this campaign, students hung water-filled bowls on trees at the zoology department.





GPS Map Camera

Rajahmundry, Andhra Pradesh, India
Micro Biology Department, Science Block Road, Police Quarters,
Rajahmundry, Andhra Pradesh 533105, India
Lat 17.016772°
Long 81.784349°
20/03/24 12:43 PM GMT +05:30

Google



GPS Map Camera

Rajahmundry, Andhra Pradesh, India
Micro Biology Department, Science Block Road, Police Quarters,
Rajahmundry, Andhra Pradesh 533105, India
Lat 17.016772°
Long 81.784349°
20/03/24 12:45 PM GMT +05:30

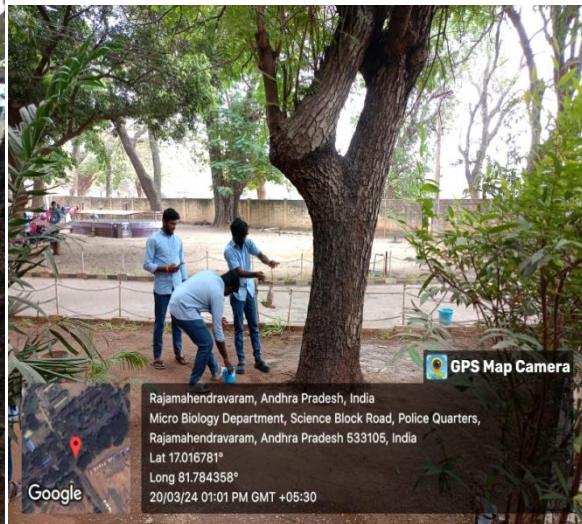
Google



GPS Map Camera

Rajahmundry, Andhra Pradesh, India
No. 78-3-5, 1st Floor, S S Tower, Near R.T.C Complex, Police
Quarters, Rajamahendravaram, Andhra Pradesh 533101, India
Lat 17.016791°
Long 81.784726°
20/03/24 01:02 PM GMT +05:30

Google



GPS Map Camera

Rajahmundry, Andhra Pradesh, India
Micro Biology Department, Science Block Road, Police Quarters,
Rajahmundry, Andhra Pradesh 533105, India
Lat 17.016781°
Long 81.784358°
20/03/24 01:01 PM GMT +05:30

Google