

<u>Report on Environment awareness programme</u> Jointly organised by Department<u>of Zoology & Bhoomitra Club</u> <u>KKTM Goot. College. Pullut</u>

The Environment Awareness Programme, organized jointly by the Bhoomitra club and the Department of Zoology, was conducted in conjunction with World Environment Day in 2022. The initiative aimed to spread awareness about environmental protection and instill a sense of social responsibility among the students and staff of nearby schools. Various programs were organized in these schools, including talks, quizzes, and practical demonstrations, to educate the participants about the importance of preserving the environment and the need to take proactive steps to combat environmental challenges. The events were well-received, and they left a lasting impact on the attendees, inspiring them to become active advocates for environmental conservation.

Technical session 1

Environment Awareness Programme at Govt. LP School, Pullut (Date: 10.06.2022)

The Environment Awareness Programme was successfully organized by the Department of Zoology in collaboration with the Bhoomitra club at Govt. LP School, Pullut. The event aimed to raise awareness about the growing concerns of plastic pollution and the importance of responsible waste disposal among the students and staff of the school. The programme commenced with an inauguration by Smt. Prameela M.G, Head Mistress, GLPS Pullut. In her opening speech, she emphasized the significance of the initiative and highlighted the need for collective efforts to address environmental challenges, particularly the impact of plastics on the ecosystem.

The main session titled "Plastic Friend or Foe" was led by Ms. Soumya K.C. She elaborated on the pros and cons of plastic usage and its adverse effects on the environment, wildlife, and human health. She also discussed sustainable alternatives to plastic and encouraged the students to reduce their plastic consumption.

Following the informative talk, a quiz on plastic pollution was conducted to test the students' understanding and knowledge about the topic. The quiz served as an interactive and engaging way to reinforce the key points discussed during the talk and sparked enthusiasm among the participants.

To demonstrate practical waste management techniques, final year B.Sc. students, Anciya M.S. and Midhun C.V., led a hands-on session on the segregation of household wastes and their proper disposal. They showcased various methods of waste separation and educated the students about the importance of recycling and composting to minimize environmental pollution.

Overall, the programme was well-received by the students and staff of Govt. LP School, Pullut. It successfully instilled a sense of responsibility towards the environment and promoted eco-friendly practices among the attendees. The participants are grateful to Ms. Soumya K. C., Ms. Anciya M.S., and Mr. Midhun C. Vinod for their valuable contributions in making the event a great success.

Technical session 2

Environment Awareness Programme at Labour Public School, Pullut (Date: 15.06.2022)

The Environment Awareness Programme organized by the Department of Zoology and the Bhoomitra club continued its mission to spread awareness about environmental issues, focusing on plastic pollution, at Labour Public School, Pullut 0n 15.06.2023.

Ms. Soumya K. C., Assistant Professor of Zoology and Bhoomitra club coordinator, inaugurated the event with an inspiring speech, encouraging the students to actively participate in preserving the environment and safeguarding it from the hazards of plastic waste.

Dr. Seema Menon, Assistant Professor of Zoology, took the center stage for the session on "Plastic Friend or Foe." Dr. Menon delivered an impactful presentation on the consequences of plastic pollution on the ecosystem, wildlife, and human health. She also emphasized the significance of adopting eco-friendly practices in everyday life.

The subsequent quiz on plastic pollution was conducted enthusiastically, with students showcasing their knowledge and understanding of the subject. The quiz not only made the learning experience enjoyable but also reinforced the importance of addressing plastic pollution in their daily lives.

In the practical demonstration segment, final year B.Sc. students, Anciya M.S. and Midhun C.V., guided the students through the proper segregation of household wastes and demonstrated appropriate disposal methods. The hands-on experience left a lasting impression on the participants, empowering them to take responsibility for their waste management practices.

The Environment Awareness Programme received positive feedback from the students and staff at Labour Public School, Pullut. The event succeeded in sensitizing the participants about the significance of protecting the environment and reducing plastic pollution. The coordinators and participants extend their heartfelt gratitude to Ms. Soumya K. C., Dr. Seema Menon, and the final year B.Sc. students for their invaluable efforts in making the programme impactful and insightful.



Kodungallur, KL, India SH 22, Kodungallur, Kodungallur, Lat 10.245900, Long 76.206447 06/10/2022 12:46 PM

GPS Mile Carnes

GPS Map Camera

ts - Bicycle odungallur Google

GPS Map Camera

Pullut, Kerala, India 66W4+CJR, Pullut, Kerala 680663, India Lat 10.245979° Long 76.206665° 10/06/22 11:28 AM

s - Bicycle odungallur Google 10/06/22 11:35 AM

GPS Map Camera

Chappara, Kerala, India 66H7+32F, Chappara, Kerala 680663, India Lat 10.227762° Chappa Long 76.2123° 15/06/22 01:59 PM

Google

- 6-20 10





Chappara, Kerala, India 66H7+32F, Chappara, Kerala 680663, India Lat 10.227716° Long 76.212537° 15/06/22 03:05 PM GPS Map Camera



BHOOMITRASENA & DEPARTMENT OF ZOOLOGY K. K. T. M. GOVERNMENT COLLEGE, PULLUT, KODUNGALLUR

Organizes an environmental awareness programme for school students in connection with World Environmental Day 2022

Govt. L. P School, Pullut on 10th of June, 2022

Labour L. P School, Pullut on 14th June, 2022

Co-onlinators Soumya K. C (Bhoomitrasena) 8086764598 Dr. Shaji E. M (Head, Department of Zoology) 9446467474