M E S COLLEGE MARAMPALLY ENERGY AND ENVIRONMENT CONSERVATION CLUB ANNUAL REPORT 2022-23

WORLD OCEAN DAY

Energy and Environment Conservation Club (EECC) celebrated World Ocean Day on 8 June 2022. On the same day, Inauguration of Nature Club for the academic year 2022-23 was also conducted. Shri Vishnupriyan Kartha, Founder Secretary, Cochin Natural History Society was the resource person. Smt. Bhavya K Menon, the Coordinator of Canopy Nature Club welcomed the gathering and Dr.Jasmine P M, Vice Principal and IQAC Coordinator presided over the function.

"Revitalization: collective action for the ocean" was the theme for World Oceans Day 2022, an year framed by the UN Decade of Ocean Science and the celebration of the United Nations Ocean Conference, two years after being cancelled because of the pandemic.



Programme began by planting a tree sapling in the college premises.



Resource person handed over the trophy to NSS officer Dr Ally C Antony and Nature Club coordinator Smt Neelima T K for participating in cleaning of Puthuvype beach under the "PROMISE PROJECT" during the year 2021-22. 85 students participated in the programme. It came to an end by 3.30 pm.



INAUGURATION OF INSTITUTIONAL PLANTING

EECC club in association with Nature Club and Forestry Club conducted Inauguration of Institutional Planting Social Forestry Division, Ernakulam on 22 August 2022 at 11.00 am. 400 plants were planted in the campus. The programme was inaugurated by Mr. J. Madhavan, Deputy Conservator Social Forestry Division, Ernakulam. Principal, Dr. Ajims P Mohammed presided over the function. Vice Principal and IQAC Coordinator Dr. Jasmine P.M. felicitated about the need for conservation of plants.





ENCON 2022 NATIONAL ENERGY CONGRESS PARTICIPATION

Twenty EECC members and coordinator had attended ENCON 2022 –Fifth National Energy Congress organized by Energy Conservation Society (ECS) from 12-12-2021 to 14-12-2021 at AP Kurian Memorial CSA Hall Angamaly based on the theme Energy Conservation, Renewable energy & Green technologies.

TOPICS DISCUSSED

- 1. Energy and climate
- 2. Green Hydrogen Fuel of Future:
- 3. Challenges in grid connected Solar Rooftop System in Kerala
- 4. Bio fuels from Microalgae
- 5. Waste to energy management





ALERI

5

Kalan

nales



































