Report on

World Meteorological Day

Conducted By



Since 2003

KARUPA FOUNDATION

Date: 23th March 2023



World Meteorological Day

Date: 23-03-2023

Time; 10.30AM to 12.00PM



"The Future of Weather, Climate, and Water Across Generations",

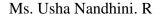
Organized by

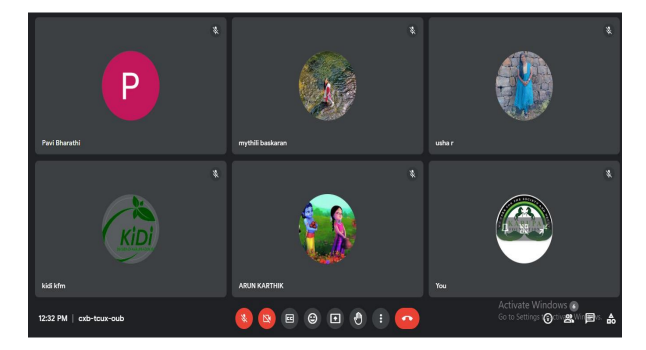
Karupa Foundation Education and Research Centre Venue: SDG Hall, Karupa Foundation, Mettupalayam Meeting Link: http://meet.google.com/hyp-odeu-kfm

REPORT ON WORLD METEOROLOGICAL DAY

The Karupa Foundation hosted a ceremony at Mettupalayam in honor of the observance of World Meteorological Day On March 23, 2023. The topic of the keynote address, "The Future of Weather, Climate, and Water across Generations," will be the event's overarching subject. On this day, KFM disseminates new information on the climate of the globe. In addition, they educate the general public about significant meteorological events, such as the rise in the frequency of natural catastrophes and the impact of climate change.

Overall Program Coordinator - Mr. Arun Kumar.M, Mrs. S. Pavithra, Ms. K.B. Mythili,





"The Future of Weather, Climate, and Water across Generations"

The World Meteorological Organization (WMO) selects a new topic for Meteorological Day each year to focus on a crucial facet of our planet's weather and climate. This year's theme, "The Future of Weather, Climate, and Water across Generations," highlights the importance of oceans in maintaining stable climatic conditions and weather patterns around the globe.

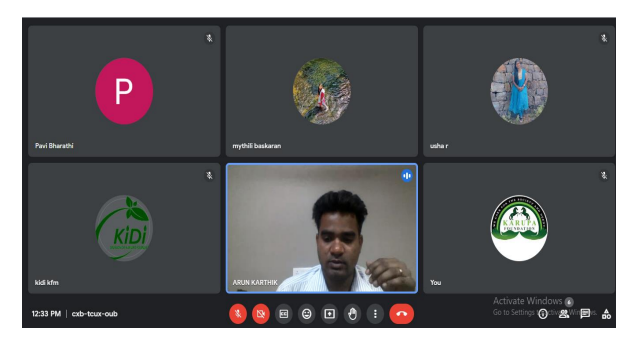
KFM allows people from all walks of life—meteorologists, scientists, politicians, and the general public—to gather and interact about how recent meteorological advances can affect their lives.

Meteorology is vital in our everyday lives as it informs us about the weather and climate. Protection of life and property, effective natural resource management, and bolstering economic growth are all made possible using such data. In addition, it's a great place to talk to others and learn about what's new in meteorology and related areas.

Discussed Topics

a) Rising Awareness

Celebrating Meteorological Day may increase awareness of meteorology and its benefits to society. In addition, it's a great way to show the public how meteorologists' work protects people and property by keeping people informed about weather and climate conditions.



b) Disaster Management

Meteorology's importance in catastrophe management cannot be overstated. Meteorological Day facilitates communication among meteorology experts and associated disciplines to better prepare for and respond to natural disasters.

c) Climate Change

One of the most pressing problems of our day is climate change, and meteorology is essential to our knowledge of and response to this threat. So on this Meteorological Day, let's talk about the newest findings in climate science and how they affect our daily lives.

d) International Cooperation

Promoting International Collaboration in Meteorology and Related Geophysical Sciences Meteorological Day is an opportunity to highlight the importance of international cooperation in these domains. It encourages the sharing of information and the development of stronger ties between nations and institutions.

Conclusion

In conclusion, Meteorological Day is a crucial stage for raising awareness about the importance of meteorology and associated disciplines and bolstering international efforts to solve the problems that our planet is now experiencing.