

EARLY WARNING AND ITSAPPLICATIONS IN DISASTER MANAGEMENT

| Event Name | Early warning and its applications in disaster management |
|----------------------|--|
| Event date | 22.01.2024 |
| Event venue | Seminar Hall, CCCES |
| Details of the event | On January 22, 2024, I had the privilege of conducting a training session at Kerala Agricultural University for the Climate Change & Environmental Science students. The session was part of the Disaster Management Lecture Series organized by the College of Climate Change and Environmental Science. The focus of the session centered on "Early Warning and its Application in Disaster Management." Throughout the session, I shared practical insights and experiences from the field, contextualizing the discussion within the unique framework of Kerala. The presentation delved into the operations and functionalities of Kerala State |

| | Disaster Management Authority, shedding light on existing mechanisms and future initiatives. Emphasis was placed on the importance of early warning systems and their pivotal role in mitigating the impact of disasters. Discussions ensued on the integration of early warning systems into disaster preparedness plans, highlighting the need for proactive measures in the face of evolving climate challenges. The session aimed to equip students with a comprehensive understanding of disaster management practices within the Kerala context, fostering a sense of preparedness and resilience in the next generation of climate leaders. |
|---|--|
| Number of females | 87 |
| Number of males | 28 |
| Number of trans genders | _ |
| Number of children | - |
| Resource person/organizer from the side of SDMA/DDMA | Fahad Mazrook TU Hazard Analyst (Met), KSEOC |

