Report on

Celebration of Ozone day at FRI on 16 September 2019

Ozone day has been celebrated at Forest Research Institute, Dehradun on 16 September 2019. On this occasion Shri Arun Singh Rawat, Director, FRI addressed the gathering and stated the importance of ozone layer in protection of our environment and highlighted the causes namely refrigerators, air-cooling systems and other products in depletion of ozone layer. On the occasion Dr. Bikram Singh, Director, India Meteorological Department, Ministry of Earth Science, Govt. of India, Meteorological Centre, Mohkampur, Haridwar Road, Dehradun has delivered a lecture on climate change and forecasting of environment. He elaborated how changing weather and climate affect our life. The importance of Meteorology and climatology for economic and social benefits of the society is being realized increasingly all over the world. Actions in the field of agriculture, aviation, energy, industry, Landscape and Urban ecosystem designs require climatological information for planning and successful execution of the projects with a view to derive maximum advantage. On this occasion students of FRI, Deemed to be University, Dehradun performed a Nukkad Natak on protection of Ozone Layer. The Nukkad natak was apprecuted by the audience. All the Scientists, officers and staff of FRI and FRIDU witnessed the Nukkad Natak. The glimpses are given below:



Shri. Arun Singh Rawat, Director, FRI addressing the gathering on Ozone day



Dr. Bikram Singh, Director, India Meteorological Department, Ministry of Earth Science, Govt. of India, Meteorological Centre, Dehradun delivered lecture during ozone day celebrations





Audience of Ozone day celebration gathered in Convocation hall, FRI





Viewers of Nukkad Natak on Ozone day out side of Convocation hall, FRI





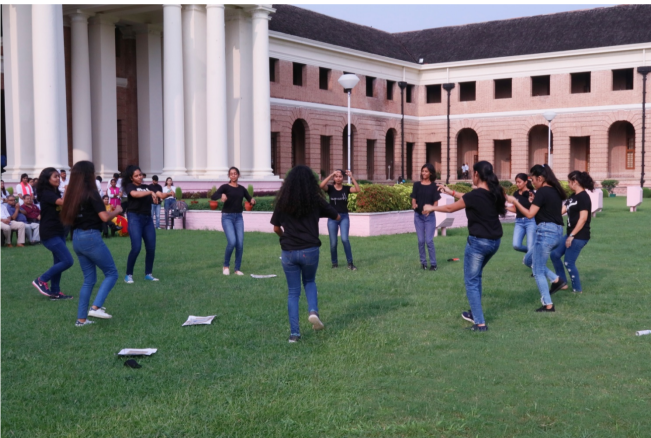
Nukkad Natak by students of FRIDU on Ozone day





Nukkad Natak by students of FRIDU on Ozone day





Nukkad Natak by students of FRIDU on Ozone day



Performer of Nukkad Natak with Director, FRI