National Institute of Technology Rourkela

Defence Seminar	
Seminar Title	: Aerosol Interactions with Radiation, Clouds, and Precipitation During Distinct Meteorological Scenarios over the Indian Subcontinent
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Abstract	Aerosols have emerged as a critical component in Earth&rsquos atmosphere due to their significant impact on the energy balance, cloud formation, circulation patterns, and precipitation processes. In general, they modify the radiative budget and cloud properties through aerosol-radiation interaction (ARI) and aerosol-cloud interaction (ACI), introducing complex feedback with meteorological processes. The research works in the thesis explored aerosol variability and its impacts on radiation, clouds, and precipitation, considering different meteorological scenarios, with a specific emphasis on extreme weather events in northern and central-east India. Analysis of aerosol trends during the COVID-19 lockdown periods revealed that despite the decline in anthropogenic emissions due to limitations in human activities, prevailing meteorological conditions and long-range transport of natural aerosols from elevated layers played a substantial role in altering the aerosol distribution. A long-term observational analysis indicated the dominance of the negative semi-direct effect (SDE) of highly absorbing smoke and polluted dust, which increased low-level clouds over heavily polluted central and lower Indo-Gangetic Plain regions. WRF-Chem results further indicated that doubling the anthropogenic black carbon (BC) can lead to a significant reduction in surface fluxes, hindering further growth of the planetary boundary layer (PBL), consequently worsening the wintertime fog-haze situation through & slquoaerosol-radiation-PBL’ feedback. However, the most prominent mid-tropospheric heating of absorbing BC encouraged upward moisture transport and facilitated the enlarged production of ice clouds in the polluted environment. RegCM-simulated results showed that during the unprecedented scenario of consecutive dust storms in the 2018 pre-monsoon months, dust-induced nocturnal warming dominated over daytime cooling at the surface, creating widespread low-pressure areas and thereby encouraging moisture convergence toward the India