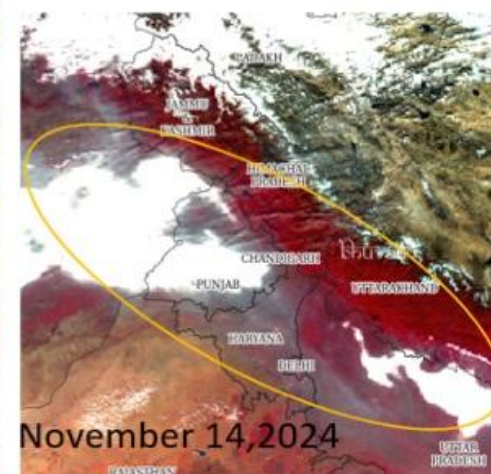
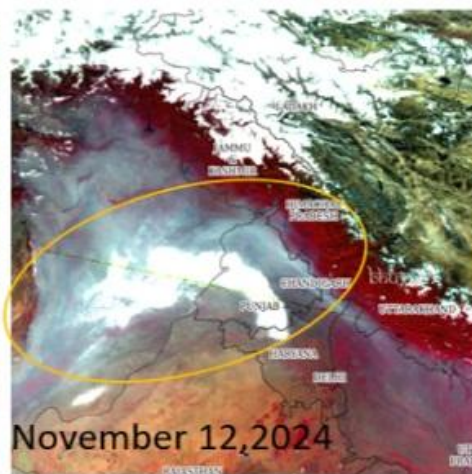
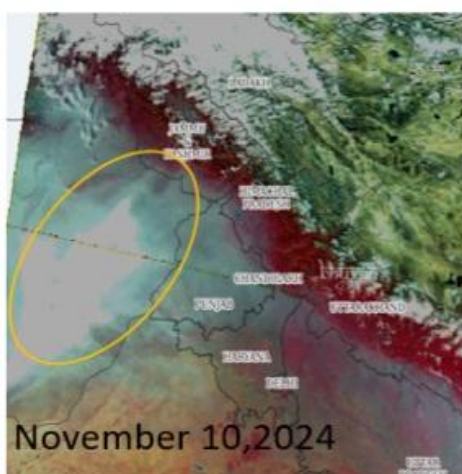
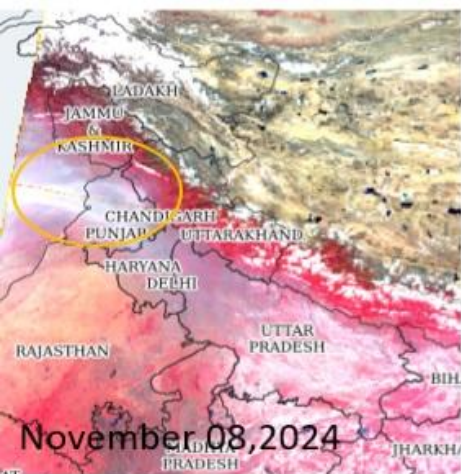


Story:

Owing to the meteorological conditions coupled with background emission processes (i.e., associated with stubble burning), Delhi and surrounding regions experience occurrence of SMOG which reduces the visibility and deteriorates the health conditions.

This phenomena is captured by the Ocean Color Monitor (OCM)-3 on board EOS-06 Indian satellite from 08 November to 14 Nov 2024 showing the thick SMOG over Northern India.



Thick SMOG over North India captured by OCEANSAT-3 on board EOS-6