

## Government of India Ministry of Earth Sciences India Meteorological Department Regional Meteorological Centre New Delhi

## PRESS RELEASE 29 APRIL 16

## WEATHER ACTIVITY OVER NW INDIA INCLUDING DELHI NCR

An active western disturbance will be affecting the weather of NW India from 1<sup>st</sup> May onwards in western Himalayan region and adjoining plains from 2<sup>nd</sup> May onwards. Under its influence an induced system is likely to form, over Rajasthan and adjoining Punjab, Haryana region. Under the combined of influence of this system rainfall is likely to occur at many places over western Himalayan region and plains of NW India in first week of May.

This system is likely to cause scattered to fairly widespread rainfall over Jammu and Kashmir, Himachal Pradesh and Uttarakhand on 2<sup>st</sup> and 3<sup>rd</sup> May. Snow is likely to occur at isolated places over Jammu and Kashmir, Himachal Pradesh and Uttarakhand at higher reaches. Thunderstorm accompanied with squall/hail is likely to occur at isolated places in Jammu division of Jammu and Kashmir, Himachal Pradesh and Uttrakhand on 2<sup>nd</sup> and 3<sup>rd</sup> May 2016 and rain/ Thunder Shower on 4<sup>th</sup> and 5<sup>th</sup> May.

Dust storm/ thunderstorm accompanied with squally winds is likely to occur at few places over Punjab and Rajasthan on 1 May and over Punjab , Haryana, Chandigarh , Rajasthan and Uttar Pradesh on  $2^{\rm nd.}$  and  $3^{\rm rd}$  May . Rain/thunderstorm is likely to occur at few places in the region till  $6^{\rm th}$  May 16 thereby resulting in drop in temperatures by 2 to 3 degrees Celsius over the region.

Isolated to scattered rain /thunderstorm activity accompanied with squally winds is likely to occur over Delhi and NCR on  $2^{nd}$  evening/night and  $3^{rd}$  May.

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