



Based on 0000 UTC observations /charts/NWP

Time of Origin: 1000 hrs IST of Dated 26-06-2017

MORNING

REFERENCE: THE low pressure area over northwest Bay of Bengal and adjoining coastal areas of the Odisha and Gangetic West Bengal has become well marked low pressure area over the same region . Associated cyclonic circulation extending upto 9.5 km above mean sea level tilting southwestwards with height persists. The trough on sea level chart from low pressure area to South Tamilnadu across Coastal Andhra Pradesh & Rayalaseema persists

Met. Sub-Division	Weather Forecast for 5 days										Outlook
	DAY 1 From: 1000 hrs IST of 26/06/2017 TO : 0830 hrs IST of 27/06/2017		DAY 2 From: 0830 hrs IST of 27/06/2017 TO : 0830 hrs IST of 28/06/2017		DAY 3 From: 0830 hrs IST of 28/06/2017 TO : 0830 hrs IST of 29/06/2017		DAY 4 From: 0830 hrs IST of 29/06/2017 TO : 0830 hrs IST of 30/06/2017		DAY 5 From: 0830 hrs IST of 30/06/2017 TO : 0830 hrs IST of 01/07/2017		Days (6 to7) (From: 0830 hrs IST 01/07/2017 TO 0830 hrs IST 03/07/2017)
	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	Forecast	Warning	
COASTAL ANDHRA PRADESH Districts(9) SRK,VZM, VSK, EG, WG,KRI, GNT,PRK, NLR	Light to moderate rain/thundershowers very likely to occur at most places over CAP.	Heavy rain is very likely to occur at isolated places in all the districts of CAP	Light to moderate rain/thundershowers very likely to occur at many places over CAP.	Heavy rain is very likely to occur at isolated places in all the districts of CAP	Light to moderate rain/thundershowers very likely to occur at many places over CAP.	Heavy rain is very likely to occur at isolated places in all the districts of CAP	Light to moderate rain/thundershowers very likely to occur at many places over CAP.	NIL	Light to moderate rain/thundershowers very likely to occur at many places over CAP.	NIL	No large change
RAYALA-SEEMA Districts:(4) ANT, KRN, CHT, KDP	Light to moderate rain/thundershowers very likely to occur at a few places over RYSM.	NIL	Light to moderate rain/thundershowers very likely to occur at a few places over RYSM.	NIL	Light to moderate rain/thundershowers very likely to occur at isolated places over RYSM.	NIL	Light to moderate rain/thundershowers very likely to occur at isolated places over RYSM.	NIL	Light to moderate rain/thundershowers very likely to occur at isolated places over RYSM.	NIL	No large change

ISOL-Isolated, SCT-Scattered, FWS-fairly wide spread, WS- wide spread, D-Dry weather, RA/TS – Rain or thundershowers, XXRA-Heavy rain. XXXRA-Very Heavy Rain, Ext.XXRA-Extremely Heavy Rain

unlikely occur : < 25% , **Likely occur** : between 25% & 50%, **very likely occur**: 51% & 75%, **Most likely occur** : above 76% .

Rain:Very Light rainfall: Trace to 2.4MM , **Light Rainfall** :2.5 to 15.5 MM , **Moderate Rainfall** :15.6 to 64.4 MM, **Heavy Rainfall**: 64.5 to 115.5MM, **Very Heavy Rainfall**:115.6 to 204.4MM, **Extremely Heavy Rainfall** : 21cm or more

Isolated : upto 25% of Area , **Few Places**(SCT): 26% to 50% of Area , **Many Places** (FWS):51% to 75% of Area , **Most Places**(WS) : more than 76% of Area .

Signature of Director

Signature of Duty officer