

*B.12020/7/2015-DST*  
**GOVERNMENT OF MIZORAM**  
**DIRECTORATE OF SCIENCE AND TECHNOLOGY**  
**METEOROLOGICAL CENTRE**

Date: 14<sup>th</sup> July, 2020

**METEOROLOGICAL DATA LEH KHAWCHIN**

Meteorological data, Aizawl-a kan record leh Regional Meteorological Centre(RMC), IMD Guwahati aṅanga khawchin thlirlawkna kan dawn chu hetiang hi a ni:-

**1. Meteorological Data:**

Rainfall : 9.0 mm  
(*Nimin zing dar 08:30 IST aṅanga tukin zing dar 08:30 IST inkar*)

Average Wind Speed: 0.2 km/h  
(*Nimin zing dar 08:30 IST aṅanga tukin zing dar 08:30 IST inkar*)

Temperature : Minimum : 22.0°C  
Maximum : 32.5°C  
Average : 27.2°C

Relative Humidity : Minimum : 76.0 %  
Maximum : 78.0 %  
Average : 77.0 %

Taksa-in khaw lum a hriat dan (Real Feel) : 30.0°C

**2. Khawchin Thlirlawkna:**

	<b>FORECAST</b>	<b>WARNING</b>
<b>14.08.2020</b> (Zirtawpni)	Mizoram hmun hrang hrangah ruah sur tura rin a ni.	Hmun tlem teah ruah tam tak, thli leh ṭek thawk tura rin a ni.
<b>15.08.2020</b> (Inrinni)	Mizoram hmun hrang hrangah ruah sur tura rin a ni.	Hmun tlem teah ruah tam tak, thli leh ṭek thawk tura rin a ni.
<b>16.08.2020</b> (Pathianni)	Mizoram hmun tinah ruah sur tura rin a ni.	Hmun tlem teah ruah tam tak sur tura rin a ni.
<b>17.08.2020</b> (Thawhṭanni)	Mizoram hmun tinah ruah sur tura rin a ni.	Hmun tlem teah ruah tam tak sur tura rin a ni.
<b>18.08.2020</b> (Thawhlechni)	Mizoram hmun tinah ruah sur tura rin a ni.	Hmun tlem teah ruah tam tak sur tura rin a ni.

**3. Cyclone Warning: NIL**

Sd/-  
Dr. R.K. LALLIANTHANGA  
Chief Scientific Officer  
Directorate of Science and Technology

Copy to:

1. Secretary to the Governor of Mizoram.
2. P.S. to the Chief Minister of Mizoram.
3. P.S. to the Minister, Home etc. Government of Mizoram.
4. P.S. to the Minister, Planning etc. Government of Mizoram.
5. P.S. to the Minister, Disaster Management and Rehabilitation, Government of Mizoram.
6. P.S. to the Vice Chairman, State Planning Board, Government of Mizoram.
7. Sr. P.P.S. to the Chief Secretary, Government of Mizoram.
8. P.S. to the Secretary, Planning Department (S&T), Government of Mizoram.
9. P.S. to the Secretary, Disaster Management & Rehabilitation, Government of Mizoram.
10. Deputy Commissioner, Aizawl, Government of Mizoram.
11. P.A. to the Director, Disaster Management & Rehabilitation, Government of Mizoram.



(K. LALRAMMUANA)

Senior Scientific Officer

Directorate of Science &amp; Technology

Note:

**A. Meteorological Data Chhungchang**

1. Rainfall data leh wind speed data te hi nimin zing dar 8:30 AM aţanga tukin zing dar 8:30 AM inkara ruah sur zat leh thli thawt nat zawng te an ni. Chumi awmzia chu vawiin tlaia kan rawn tarlan Rainfall hi nimin zing dar 8:30 aţanga tukin zing dar 8:30 inkar ami a ni.
2. Temperature leh humidity tarlan te hi Vawin (tukin zing) leh chawhnu dar 2:30 PM inkara thil thleng a ni thung. A vawh ber lai hi zing dar 1:00 - 6:00 AM inkarah a thleng tlangpui a, a lum lai ber hi chawhnu dar 1:00 - 2:30 PM inkarah a thleng tlangpui bawk.
3. Real Feel hi taksain a tak taka khawlum a tuar dan a ni a. Tuna kan tarlan hi ni lenga kan taksain khawlum a tuar dan chawhrual a ni. Real Feel hi Temperature leh Relative Humidity hmanga chawh a nih avangin thli tam dan azirin taksain lum a tuar dan hi tlemin a la danglam hlek thei bawk.

**B. Ṭawngkam Hman Ṭhenkhat Hrilhfiahna****THU HRILHFIAHNA**

Area		Thlen Theih Dan		Thu Dang	
Hmun tlemtc	1% - 25% of arca	Maithei (likely)	25% - 50%	Ruah tlem	Light rain
Hmun ṭhenkhat	26% - 50% of arca	Rin a ni(very likely)	50% - 75%	Ruah tam vak lo	Light - moderate
Hmun hrang hrang	51% - 75% of arca	Ngaih a ni (most likely)	75% - 100%	Ruah sur	Moderate rain
Hmun tin	76% - 100% of arca			Ruah tam tak	Heavy rain
				Ruah nasa tak	Very heavy rain
				Ruahpui vanawn	Extremely heavy rain
				Ruahthli	Thunderstorm

STATE METEOROLOGICAL CENTRE

Directorate of Science and Technology, Government of Mizoram

Mizoram New Capital Complex - 796005

Aizawl, Mizoram

Email: [metmizoram@gmail.com](mailto:metmizoram@gmail.com)Website: [www.dst.mizoram.gov.in](http://www.dst.mizoram.gov.in)