

KNOW MORE ABOUT

MONTHLY DATA

This infographic presents the weather data for a year from October 2016 to October 2017 in a monthly fashion. Various components such as barometric pressure, rainfall, indoor and outdoor temperature and humidity have been visualized and explained.

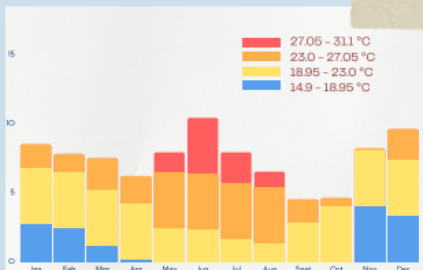
RAINFALL

The average rainfall for each month has been represented here. High rainfall mainly occurs between June to September, and the lowest rainfall is observed in April.



HUMIDITY

The general trend of humidity is a gradual increase from January to October, and then a decrease in November and December. August has the smallest variation in humidity within the month.



Indoor Temperature

The range (Min to Max) of the indoor temperatures for each month have been represented above.



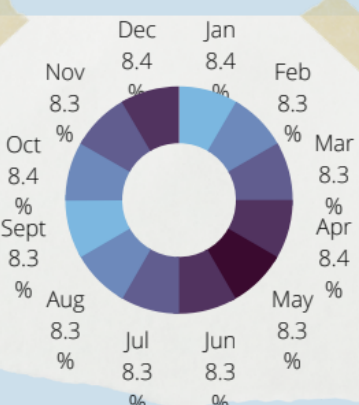
Outdoor Temperature

The range (Min to Max) of the outdoor temperatures for each month have been represented above.



TEMPERATURE

We can observe from the above graphs that the outdoor temperature has a much wider range as compared to the indoor temperature. It is evident that June and July have higher temperatures, whereas November and December have lower temperatures, both indoor and outdoor.



BAROMETRIC PRESSURE

The atmospheric pressure, as depicted in the chart to the left, is almost evenly distributed across all months, with minor variations seen towards October and November.

