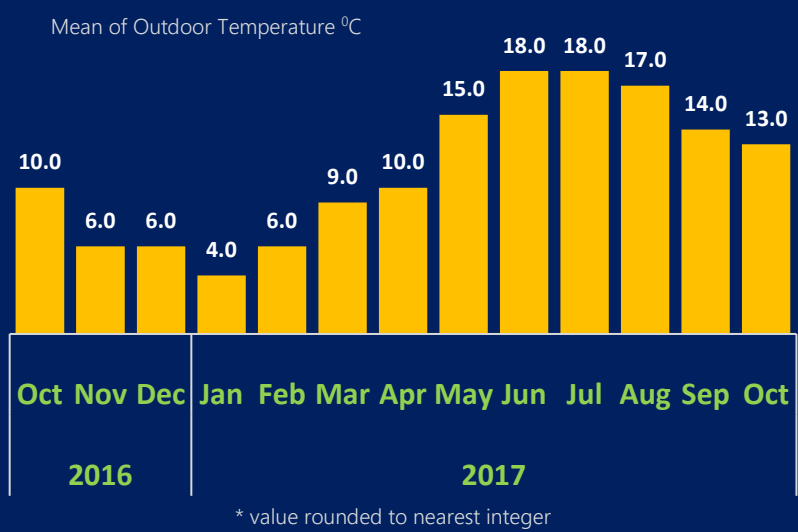


Monthly Review

Weather refers to short term atmospheric conditions observed typically on a daily basis, month or year. Daily temperature, atmospheric pressure and humidity levels in the air influence weather.

The following is a 13-month summary of weather data collected between Oct 10, 2016 - Oct 10, 2017:

Average Outdoor Temperature



18 °C July
Warmest month of the year



Greater than 10 °C
May to Oct, 2017 had > 10 °C avg outdoor temperature during the year

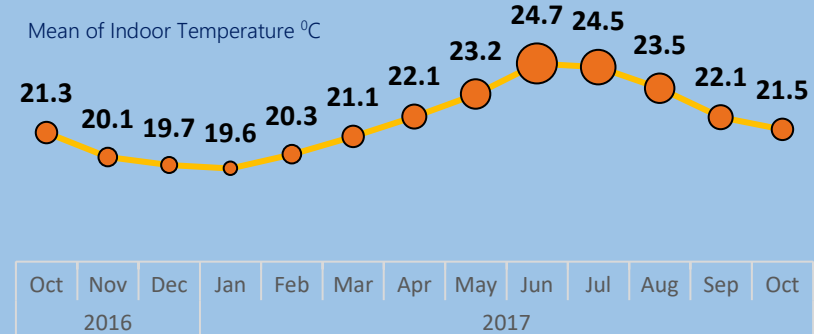


4 °C January
Coldest month of the year



Less than or equal to 10 °C
Oct, 2016 to Apr, 2017 had <= 10 °C avg outdoor temperature during the year

Average Indoor Temperature



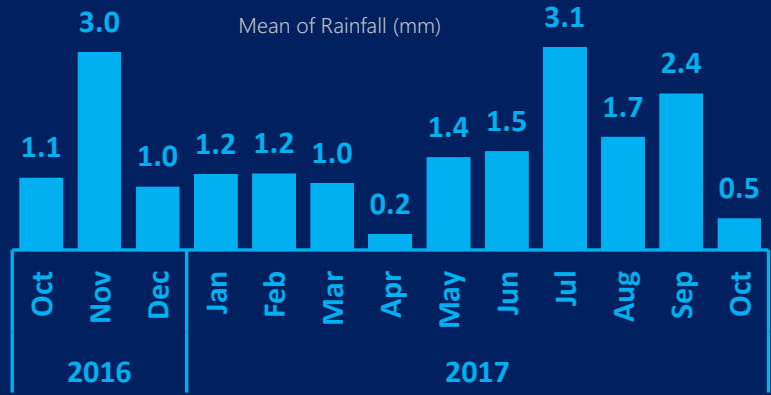
24.7 °C Jun
Highest avg Indoor temperature during the year



19.6 °C Jan
Lowest avg Indoor temperature during the year

Avg Indoor Temperature follows the same trend as the Avg outdoor temperature

Average Rainfall



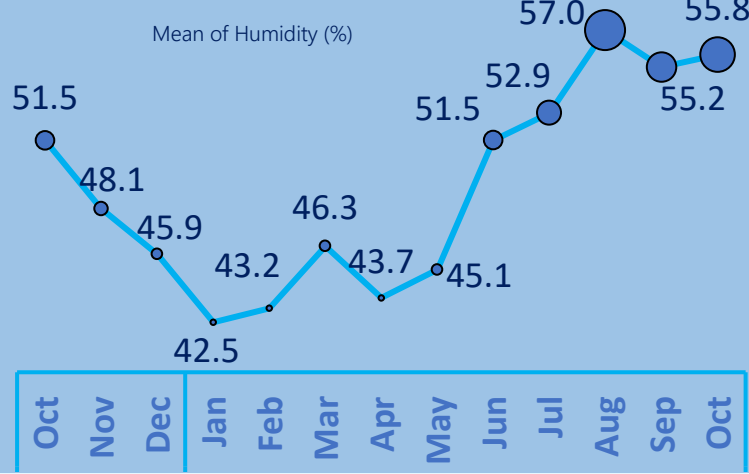
Highest Rainfall 3.1 mm
July, 2017



Least Rainfall 0.2 mm
Apr, 2017

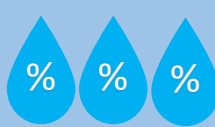
Dec, 2016 to Jun, 2017 had rainfall < 2 mm

Average Humidity



Least Humid 42.5 %
Jan, 2017

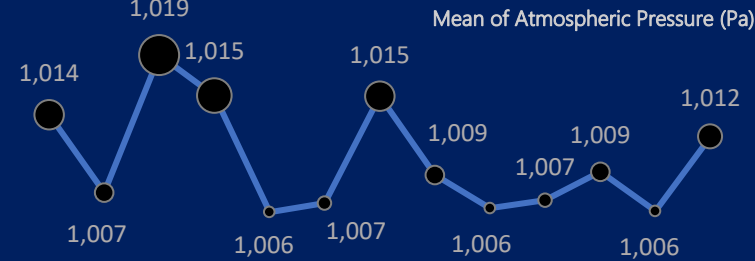
Humidity < 55 %
Oct, 2016 to Jul, 2017



Most Humid 57 %
Aug, 2017

Humidity >= 55 %
Aug, 2017 to Oct, 2017

Average Atmospheric Pressure



Dec 2016 1019 Pa
Highest avg atmospheric pressure during the year

Feb, Jun, Sep 2017 1006Pa
Lowest avg atmospheric pressure during the year