**STEAM**

Steam can occur as in various forms depending on temperature and pressure.

**Saturated Steam:** This is the steam in which water exists in both liquid and gaseous state.

**Superheated Steam:** This is the steam whose temperature is above vaporization point.

**What is saturated steam ?**

A saturated steam is the condition where gaseous and liquid water co-exist. The temperature at which this happens is called the saturation temperature and pressure at which this happens is called the saturation pressure.

When we say that both phases of water co exist, it means that the liquid water is in a transi