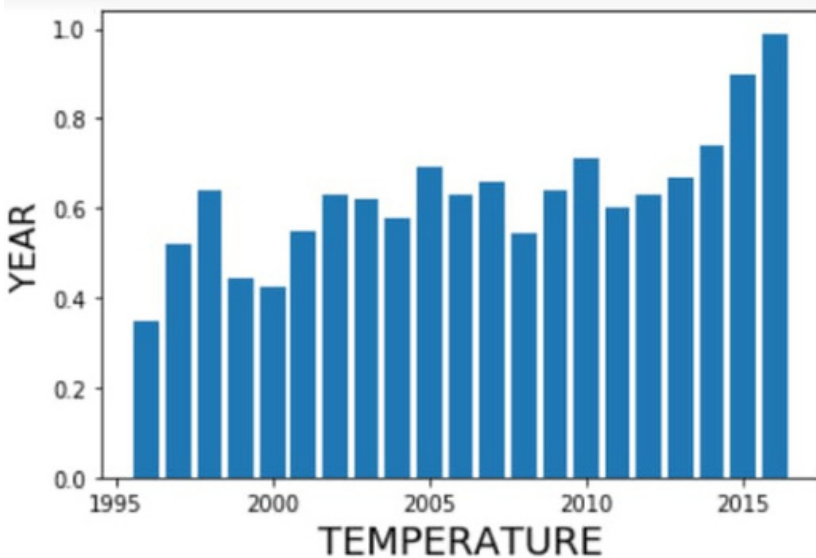


GLOBAL TEMPERATURE

ANALYSED BY SANJAY,SHALINI, VAMSI,SATHISH AND SANTHOSH



WHAT IS GLOBAL TEMPERATURE?

In earth science global temperature is referred to as global surface temperature which is calculated by averaging the temperature at the surface of the sea and air temperature over land. In earth history Global temperature is altered by global cooling and global warming

WHY GLOBAL TEMPERATURE?

Rise in global temperature leaves great impact on earth which is rising since industrial revolution and human activities to track the temperature of earth world government proposed global temperature.

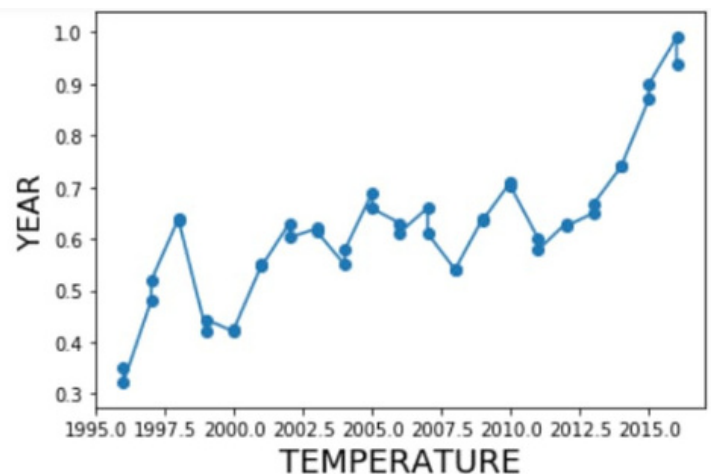
TRENDS

From the results obtained, it was possible to clarify the temperature trend, their rate of change from 1996 to 2015 was qualified. By comparing the trends and variation of temperature shows unexpected increase in temperature during the winter season. This trend are being observed by the world meteorological organization and NASA. By this trend we can learn about rate of change and predict the future results.

RESULT OF GLOBAL TEMPERATURE

Some of the results of global temperature increase are Droughts, wildfires and extreme rainfall etc are happening faster than scientist previously assessed. In fact according to the

IPCC, modern humans never faced the changes in our global climate, green house gases produced by human activities keep on increasing which leads to rise in global temperature after some decades human will face the consequences which will be irreversible before the worst world precautions should be taken.



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Reference

NASA
world meteorological organization