

ABSTRACT

We discuss about analysing the rain fall data in India. India is an agricultural country and secondary Argo based market will be steady with a good monsoon. In India, there are many states that are fast growing in agriculture like Uttar Pradesh, Madhya Pradesh, Punjab, Karnataka, etc. Highest rainfall state in India is Meghalaya. Usually, some of the highest rainfall regions that Argo based lands and soils are get damaged, in spite some of dry lands are get watery soil and the soil get their own quality to produce crops. Many climate changes in all over India, The annual rainfall for agriculture is 450mm. Now, we provide future statistics data about Indian monsoon by our top 3 ideas. We collect data from ISRO INSAT (INDIAN NATIONAL SATELLITE) and provide future prediction issues. This needs increase the Indian GDP economy in global market along world.