# chapter-4. CLIMATE

- Climate refers to the Sum total of Weather condition, and variation over a large area for a long period of time, (more than thirty years).
- · Weather steres to the State of the atmosphere over an area at any point of Time.
- · Element of weather and climate:
  - -> Temperature.
  - > Atmospheric Pressure.
  - -> Wind.
  - -> Humidity.
  - > Purecipitation.

### -> climatic control:

- · There are six mayor control of the climate of any place:
- (a) Latitude.
- (b) Altitude.
- (C) POYESSURE and wind SYSTEM.
- (d) Distance From sea Continentality).
  - (c) ocean currents.
- (+) Relief FECHUNES.
- -> Factors affecting India's elimate:
  - -> Latitude.
  - > Altitude.
  - > Povessure and winds.
- Latitude > The Tropic of cancer passes Through the middle, OF the country. Half of the country lying south, OFTropic of concer belongs to the Tropical area:

NCERTPOINT

The Himalayas povevent the cold winds From central Asia. From entering the subcontinent making winter milder as compared to central Asia:

-> Povessure and winds:

- · Atmospheric Conditions that govern climate and Associ--ated Weather conditions in India are:
- -> Anessure and surface winds.
  - -> upper air circulation.
  - > western cyclonic disturbances and Tropical cyclones.

-> Upper Air circulation:

- The higher Level Of the atmosphere is dominated by a, westerly. Winds in the flow. An important component of, this Flow is the get stream.
  - Tet stream are a narrow beat of high altitude, westerly winds in the Troposphere (transition between Troposphere and stratosphere).

=> IMESTERN cyclonic disturbance and tropical cyclones;

- The Western Disturbance, which enter the Indian subcontinent from the west and the Horth West during the Winter month originate over the Mediterranean sea and brought into Indian by the Westerly Jet Stream.
- · Topical cyclones originates over the Bay of Bergal and the Indian ocean.
- · Tropical cyclone occurs during the moonsoon as well as in october Movember and are part of easterly, Flow.

### => The Indian Monsoon:

- · Monsoon are seasonal winds which reverse their direction of flow with the change of season.
- The climate of India is strongly influenced by monown winds.

- => Factors that Affect the mechanism of Indian Monsoon: (3)
  - · Differential heating and cooling of land and water create low pressure on land while the Sea experiences high pressure.
- . Shifting of inter Tropical covergence zone (ITCZ) over the Gianga plain during Summers.
  - · The intensity and position of high pressure area toward the east of madagascas approximately at 20's over the Indian ocean affects the Indian Monsoon affects the Indian Monsoon.
  - · The heating up of the Tibetan plateau in summers creates Low pressure above the plateau.
  - · The movement of the Westerly Jet stream to the north of the Himalayas and the presence of the Tropical easterly jet stream over the Indian peninsula during, summer.
  - · fouthern oscillation.

# => The onset of the Monsoon and withdrawal:

- · The duration of the monsoon is between 100-120 days from June to mid-september.
- · When the monsoon arrives the normal rainfall increases Suddenly and continues constantly For several days. This is known as the burst of the monsoon.
- · It proceeds into two-the Arbian Sea branch and the Bay,
- · The Arbian Sea branch. reaches Mumbai about ten days later on approximately tho loth June.
- . The Bay of Bengal branch also advances rapidly and arrives, in assam in the First weak of June.

NCERTPOYN

- · The Withdrawal of the Monsoon begins in northwestern 9 States of India by early september.
- · By mid-october, it withdraws completely from the nothern half of the peninsula.
- · By December, the monsoons retreats completely from the rest of India.

#### -> The seasons:

- · Four main seasons can be identified in India.
  - > The cold Weather Season.
- -> The HOT weather season.
- > The advancing monsoon.
- -> The retreating monsoon

## The cold Weather Season (Winter) =

- · The Season begins from Micl-November and stays till February in Northern India:
- · coldest months are December and January in the northern part of India.

## The Hot Weather season (summer):

- · The HOT Weather season in India ranges From March to May.
- · Temperature upto 48 degree celsius are experienced in North India.
- · In peninsular India, Temperatures remain lower due to the moderating influence of the occans.

### Advancing Monsoon (The Rainy Season):

- · By early june, the trade winds of the Southern Hemisphere get attracted attracted to the northern Hemisphere due to the creation of low pressure condition there.
  - · Rainfall in the Ganga valley Decreases From east to the west.

NCERTPOI'NG

- · Rayasthan and parts of Guyarat get scanty rainfall. (5)
- Retreating post Monsoons (The Transition Season).
  - · During october-November the movement of the Sun Towards south causes the monsoon through in the Northern Plains to become weaker.
  - By early Movember, the low-pressure conditions, over north-Mestern India, get transferred to the Bay of Bengal which cause cyclonic depressions.

# -> Monsoon as a unitying Bond:

- · There is a great diversity in the climatic conditions due to location, extent and relief Features,
- · These monsoon winds bind the whole country by, providing water to set the agricultural activities in, motion.