

Mission Kakatiya - A Model to Address Water Scarcity

What is the issue?

With growing environmental distress, policymakers must adopt best ecomanagement practices to address water crisis.

What are the existing water scarcity issues in India?

- **Chennai** -In Chennai, more than 30 waterbodies of significance have disappeared in the past century.
- Concretization or the increase in paved surfaces has affected the percolation of rainwater into the soil, thereby depleting groundwater levels to a point of no return.
- In a report last year, the Comptroller and Auditor General of India (CAG) called the Chennai floods of 2015 a "man-made disaster", a pointer to how the encroachment of lakes and river floodplains has driven India's sixth largest city to this ineluctable situation.
- The Chennai floods are a symbol of consistent human failings and poor urban design which are common to most urban centers in India if not urban centers across the world.
- **Bengaluru** In Bengaluru, 15 lakes have lost their ecological character in less than five years according to a High Court notice to the Bruhat Bengaluru MahanagaraPalike, the city's administrative body responsible for civic amenities and some infrastructural assets.
- The lakes, which are now encroached areas, find use as a bus stand, a stadium and, quite ironically, as an office of the Pollution Control Board.
- **Telangana** -In Telangana, the byzantine network of tanks and lakes built by the Kakatiya dynasty has disappeared over the years.

How Telangana's Mission Kakatiyaaddress water crisis?

- In Telangana, "tanks have been the lifeline of the State because of its geographical positioning".
- The State's "topography and rainfall pattern have made tank irrigation an ideal type of irrigation by storing and regulating water flow for agricultural use".
- In 2015 Telangana Government had launched a massive rejuvenation movement in form of "Mission Kakatiya" which involves the restoration of

irrigation tanks and lakes/minor irrigation sources built by the Kakatiya dynasty.

- From the perspective of inter-generational justice, this is a move towards giving future generations in the State their rightful share of water and, therefore, a life of dignity.
- The city of Hyderabad is now moving towards a sustainable hydraulic model with some of the best minds in the country working on it.
- This model integrates six sources of water in a way that even the most underdeveloped areas of the city can have equitable access to water resources and the groundwater levels restored in order to avoid a calamity of the kind that has gripped Chennai now.

What other cities can learn from the model?

- Hyderabad and the larger state of Telangana rebuild its resilience through a combination of political will and well-designed policies such as the Kaleshwaram Lift Irrigation Scheme and Mission.
- Following Telangana's footsteps Bengaluru can reclaim Kundalahallilake (once a landfill) through corporate social responsibility funds in a Public Private Partnership model.
- Policymakers must give up the tendency to discount the future and of their obsession of focusing on the here and now, and start adopting sustainable policies for the future.

Source: The Hindu

