

DAILY CURRENT AFFAIRS 28-04-2025

GS-1

1. Krishna River

GS-2

2. Simla Agreement

GS-3

- 3. K. Kasturirangan
- 4. National Mission for Clean Ganga

Krishna River

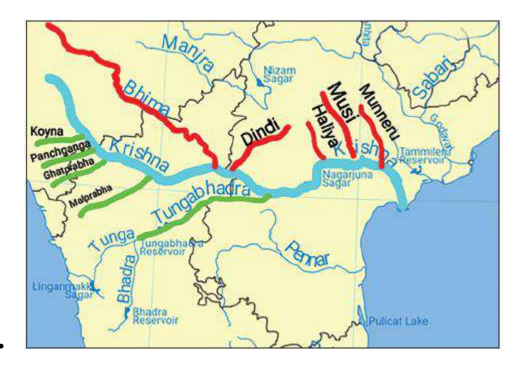
Syllabus: GS-1; Geography- Rivers

Context

➤ Karnataka sought **additional water releases** from Maharashtra, citing **severe drought** in northern districts (Belagavi, Vijayapura, Bagalkot).

1. Origin & Course

- **Source**: Originates near **Mahabaleshwar (Maharashtra)** in the Western Ghats.
- > States Covered: Flows through Maharashtra, Karnataka, Telangana, and Andhra Pradesh.
- ➤ **Length**: ~1,400 km (4th longest river in India after Ganga, Godavari, and Brahmaputra).
- > Tributaries:
 - o **Left Bank**: Bhima, Dindi, Musi, Paleru, Munneru.
 - o **Right Bank**: Tungabhadra, Koyna, Ghataprabha, Malaprabha, Dudhganga.
- **End Point**: Empties into the **Bay of Bengal** at **Hamsaladeevi (Andhra Pradesh)**.



2. Major Dams & Projects

➤ **Almatti Dam (Karnataka)**: On Krishna River.

- > Srisailam Dam (AP/Telangana border): Hydroelectric project.
- ➤ **Nagarjuna Sagar Dam (Telangana/AP)**: One of the largest masonry dams.
- **Pulichintala Project (AP)**: Irrigation and hydroelectricity.
- **Koyna Dam (Maharashtra)**: Part of the **Koyna Hydroelectric Project** (Western Ghats).
- **Bhakra-Nangal-like importance**: Often compared for its irrigation benefits.

3. Krishna Water Disputes Tribunal (KWDT)

- ➤ Inter-state Dispute: Between Maharashtra, Karnataka, Telangana, and Andhra Pradesh.
- **KWDT-I (1969)**: Allocated water shares (Maharashtra 560 TMC, Karnataka 700 TMC, AP 800 TMC).
- **KWDT-II (2010)**: Reassessed allocations, included Telangana after bifurcation.
- ➤ Recent Issues: AP and Telangana disputes over Srisailam and Nagarjuna Sagar water use.

4. Ecological & Environmental Concerns

- ➤ **Pollution**: Industrial discharge (Hyderabad's Musi River tributary is highly polluted).
- **Deforestation in Western Ghats**: Affects water flow.
- **Sand Mining**: Illegal mining impacts riverbeds.
- **Climate Change**: Reduced rainfall in Western Ghats affects flow.

5. Economic & Agricultural Significance

- **Krishna-Godavari Delta**: Fertile region for rice, sugarcane, and tobacco.
- **Hydropower**: Major contributor to S-W grid (Koyna, Srisailam).
- > **Drinking Water**: Supplies Hyderabad, Vijayawada, etc.

Key Facts to Remember

- **Longest tributary**: Tungabhadra.
- ➤ **Sacred Sites**: Sangameshwaram (Krishna-Bhima confluence), Vijayawada's **Kanaka Durga Temple**.
- ➤ Wildlife: Supports Krishna Wildlife Sanctuary (AP) mangrove forests.

Simla Agreement

Syllabus: GS-2; International Relations.

Context

➤ Pakistan has suspended the 1972 Simla Agreement as part of a series of retaliatory actions in response to India's reaction to the Pahalgam terror attack, which left 26 dead.

About

- ➤ The **1972 Simla Agreement** was a landmark peace treaty signed between **India** and **Pakistan** on **July 2, 1972**, following the **1971 Indo-Pak War**, which led to the creation of **Bangladesh**.
- ➤ The agreement was signed by Indian Prime Minister Indira Gandhi and Pakistani President Zulfikar Ali Bhutto in Shimla, India.



Key Provisions of the Simla Agreement:

1. Peaceful Resolution of Disputes

 Both countries agreed to resolve differences through bilateral negotiations and peaceful means, avoiding third-party mediation (like the UN).

• The agreement emphasized **durable peace** in the subcontinent.

2. Establishment of the Line of Control (LoC)

- The **Ceasefire Line** (from the 1949 Karachi Agreement) was renamed the **Line of Control (LoC)**.
- This reinforced that Kashmir was a bilateral issue, removing any international intervention.

3. Return of Captured Territories

- o India returned **around 13,000 sq km of Pakistani territory** captured during the 1971 war but retained some strategic positions.
- o **Pakistan recognized Bangladesh** as an independent nation.

4. Commitment to Non-Interference

o Both nations agreed to **respect each other's sovereignty** and not support **insurgency or terrorism** in each other's territories.

Why Pakistan's Suspension Matters

➤ Pakistan's decision to **suspend the Simla Agreement** is a major escalation following the **Pahalgam terror attack (26 killed)** and India's retaliatory measures (like scaling down the **Beating Retreat ceremony** and halting handshakes at the border).

Implications:

- o **Bilateral talks may collapse**, pushing tensions higher.
- Risk of renewed conflict, as the Simla Agreement was a key framework for peace.
- o **Pakistan may seek international mediation**, which India opposes.

India's Stance

India has consistently maintained that **Kashmir is a bilateral issue** (as per Simla Agreement) and rejects third-party involvement. Pakistan's move could be seen as **walking back from its commitment to peaceful dialogue**.

K. Kasturirangan

Syllabus: GS-3: Indigenisation of Technology

Context:

> Dr. Krishnaswamy Kasturirangan, the former ISRO Chairman, is no more.

Dr. K. Kasturirangan: A Profile

Who He Was

- **Eminent astrophysicist** and **former Chairman of ISRO** (1994–2003).
- > Secretary to the Government of India and Member of Parliament (Rajya Sabha, 2003–2009).
- > Awards: Padma Shri, Padma Bhushan, and Padma Vibhushan.

Education and Expertise

- Specialized in high-energy X-ray and gamma-ray astronomy.
- ➤ Held leadership positions in prestigious institutions:
 - National Institute of Advanced Studies (NIAS)
 - Karnataka Knowledge Commission
- ➤ Fields associated with: **Space Science**, **Satellite Technology**, **Remote Sensing**, **Educational Reforms**.

Contributions to India

Space Sector

- ➤ **Led India's transition** from experimental satellites to **operational space missions** (1994–2003).
- > **Operationalized** India's key launch vehicles:
 - PSLV (Polar Satellite Launch Vehicle)
 - o GSLV (Geosynchronous Satellite Launch Vehicle)
- > Pioneered commercial satellite services:
 - Leased INSAT-2E transponders to INTELSAT in 1999.

Thematic Missions

- > **Initiated and led** important satellite missions:
 - EDUSAT (Education)
 - INSAT/GSAT (Telemedicine and communication)

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- RESOURCESAT (Earth resource monitoring)
- OCEANSAT (Oceanography)
- CARTOSAT (Cartography)
- Meghatropiques (Climate research)
- ASTROSAT (Space science)
- **Conceptualized Chandrayaan-1**, India's first mission to the Moon.

Policy and Educational Reforms

- **Chairman of the Committee for National Education Policy 2020**, emphasizing:
 - Flexibility and holistic development in education.
 - o Early childhood care, foundational literacy and numeracy.
- > Advocated for **"Space for Society"** initiatives:
 - Through the National Natural Resource Management System (NNRMS) for using satellites in development sectors like agriculture, water resources, and urban planning.

Legacy

- **Elevated ISRO** to a globally respected, fully operational national space agency.
- ➤ **Inspired a new generation** of space missions and **spearheaded educational reforms** for a knowledge-driven India.

National Mission for Clean Ganga

Syllabus: GS-3: Environment - Conservation of Rivers

Context:

NMCG Approves Annual Master Plan to Promote River-Sensitive Urban Planning Under RCA.

National Mission for Clean Ganga (NMCG)

What it is:

- > Implementation arm of the **National Ganga Council** for rejuvenation and management of the river Ganga.
- > Registered on 12th August 2011 under the Societies Registration Act, 1860.

Ministry Involved:

> **Ministry of Jal Shakti** (Department of Water Resources, River Development and Ganga Rejuvenation).

Objectives:

- > Prevent and control pollution in the river Ganga.
- Ensure continuous and adequate flow of water for Ganga's rejuvenation.
- > Implement integrated river basin management strategies.

Key Features:

- > Two-tier management structure:
 - Governing Council and Executive Committee, both headed by the Director General.
- **Executive Committee** empowered to approve projects up to ₹1,000 crore.
- State Program Management Groups (SPMGs) act as state-level implementing bodies.
- Functions within a **five-tier structure**: National → State → District → Sub-district → Village.

River Cities Alliance (RCA)

What it is:

> A dedicated platform for river cities to exchange ideas, share best practices, and collaborate on sustainable urban river management.

Launched in:

> 2021 by the Ministry of Jal Shakti and the Ministry of Housing and Urban Affairs.

Objective:

- Promote networking and knowledge-sharing among river cities.
- Build capacity for sustainable and river-sensitive urban planning.
- Provide technical support and innovation-sharing opportunities.

Key Features:

- Open to all river cities in India.
- > Started with **30 member cities** such as Varanasi, Dehradun, Chennai, and Pune.
- > Secretariat housed at the National Institute for Urban Affairs (NIUA).

 28 April 2025				