

## Cell Broadcast System (CBS)

*Prelims: Current events of national and international importance | Science & Technology.*

### Why in News?

The Centre for Development of Telematics (C-DOT) has successfully deployed the Cell Broadcast System (CBS) to reinforce India's disaster management capabilities, shifting the Framework from reactive to proactive.

**CBS** - Is a state-of-the-art mobile communication technology designed to deliver un-queued emergency messages to all mobile devices within a specific geographical area. Unlike traditional SMS, it is a one-to-many service.

### Functions

- **Mechanism** - Messages are sent from a central platform to designated Base Transceiver Stations (BTS) (cell towers), which then broadcast the alert to every handset within their signal radius.
- **No Queuing** - Unlike Point-to-Point SMS (which can be delayed by network congestion), CBS messages reach all users simultaneously.
- **Network Independence** - It does not require the sender to know the recipient's phone number; it only requires the device to be connected to the targeted tower.

### Features

- **Precise Geo-Targeting** - Can disseminate alerts at the level of a single neighborhood, an entire state, or the whole nation.
- **Indigenous Technology** - Entirely designed and manufactured within India by C-DOT.
- **Priority Notifications** - Alerts appear as a pop-up on the screen, bypassing other apps, accompanied by a distinct loud siren tone.

### Inclusivity

- **Multilingual** - Supports regional languages for local understanding.
- **Read-Aloud** - Assists visually impaired users through text-to-speech.

### Significance for Disaster Management

- **Proactive Response** - Specifically designed for "sudden-onset" disasters like flash floods, gas leaks, and earthquakes.

- **Lead Time** - Provides critical seconds/minutes for protective action, significantly reducing potential casualties.
- **Official Channel** - Strengthens national security by providing a direct, verified government-to-citizen communication link.

#### **C-DOT (Centre for Development of Telematics)**

- Established in 1984
- It is the premier R&D centre of the Department of Telecommunications under Ministry of Communications.

For Reference: [PIB | IAS Parliament](#)

