

Undersea Cable Network

Source: TH

India is set to launch **two new cable systems** in the coming months namely **India Asia Xpress (IAX)** and **India Europe Xpress (IEX)**.

- IAX connects Chennai and Mumbai with Singapore, Thailand and Malaysia in Asia while IEX connects them with France, Greece, Saudi Arabia, Egypt and Djibouti.
- Undersea Cable (Submarine Cables):
 - They are high-capacity optic fibre cables laid on the ocean floor that play a crucial role in providing global connectivity for high-speed data exchange.
 - Fiber optic cables that use **fast-traveling pulses of light** to transfer digital information. It relies on **total internal reflection** for their operation.
 - Lasers on one end fire at extremely rapid rates down thin glass fibers to receptors at the other end of the cable.
 - These glass fibers are wrapped in **layers of plastic** (and sometimes steel wire) for protection.
 - They provide unlimited bandwidth and very low latency compared to satellite communication which face risks from space weather, radiation, and debris.
- As of 2023, India had 17 international subsea cables landing in 14 distinct stations across five cities, with a cumulative lit capacity of 138.55 terabits per second (tbps) and activated capacity of 111.11 tbps.

Capacity (tbps)	Length (km)	Investors Include	Connecting
180	45,000	Airtel, Meta, Saudi Telecom	Africa, Europe, Middle East, Asia
200	16,000	Jio, China Mobile	Mumbai, Singapore, Malaysia, Thailand, and Sri Lanka
200	9,775	Jio, China Mobile	Mumbai to Persian Gulf and Europe
Total existing installed capacity 138.55 tbps			
	(tbps) 180 200 200	(tbps) (km) 180	(tbps) (km) Include 180 45,000 Airtel, Meta, Saudi Telecom 200 16,000 Jio, China Mobile 200 9,775 Jio, China Mobile

Read More: Fibre Optic Cables

PDF Refernece URL: https://www.drishtiias.com/printpdf/undersea-cable-network

