

Telecom Sector - RJio Monopoly Issue

What is the issue?

\n\n

In the telecom sector, the entry Jio has always triggered excitement among consumers and **disruption among incumbents.**

\n\n

What is happening now?

\n\n

∖n

- Reliance's aggressive pricing plan has forced incumbent operators to drop data tariffs by 20-30%. $\ngreen n$
- It has led to nearly 6% decline in industry revenues. \slashn
- This declining revenues are forcing another round of consolidation. \slashn
- From as many as 10 operators in each circle a few years ago, there are only about 5 operators now. \n
- Market leader Bharti Airtel has been beefing up its spectrum holding by acquiring airwaves from smaller operators such as Telenor.
 - \n The
- The second and third largest players Vodafone and Idea Cellular are in the process of merging their operations. \n

\n\n

What could be done?

\n\n

\n

• According to CRISIL, the latest move by Reliance to give bundled 4G-ready handsets practically for free has the potential to increase mobile broadband users fourfold.

\n

- It may wipe out many of the financially weaker incumbent operators. $\slash n$
- However, the tariff schemes unveiled by RJio are unlikely to cause major disruption.

\n

- The free feature phone offer comes with a condition that the **user will be** locked into the RJio network for three years. \n
- Previous attempts to lock in Indian subscribers have not worked. \n
- Also, Jio's lower-priced packs of Rs 23 and Rs 53, being offered along with the free phone, are unlikely to be very popular, given that their validity is restricted to few days.

∖n

- So, the demands for a regulatory intervention on allegations of predatory pricing by RJio should not be entertained. \n
- But questions of whether a single company owning the hardware and software can give rise to a **content monopoly** cannot be brushed aside. \n
- Whether one entity owning the medium, the message and the means of consumption is healthy is something for policymakers to think over. \n

\n\n

\n\n

Source: Business Line

\n

