

# **Interconnection Usage Charges**

## Why in news?

 $n\n$ 

TRAI is considering a revision of Interconnection Usage Charges

 $n\$ 

## What is Interconnection Usage Charges?

 $n\n$ 

\n

- This is a charge payable by a service provider, whose subscriber originates
  the call, to the service provider in whose network the call terminates.
- In a calling-party pays regime (CPP), if you originate a call, you pay your access provider, who in turn pays termination charges to the network you placed the call.
- $\bullet$  This is paid to cover the network usage costs as the operator, on whose network the call terminates, carries the call on its network to the customers. \n
- This requires infrastructure investment thus, IUC ensures operators make appropriate investments to carry voice calls without terminations.
- Currently only calls made via wireless to wireless devices attract IUC in India.

\n

 $n\$ 

#### What is the issue with IUC?

 $n\$ 

۱'n

• All the telecom players except Reliance Jio supporting an increase in IUC

rates, a battle is on the cards.

۱n

• The incumbent players prefer a hike in IUC or a status quo because a significant part of their network is still on 2G for which network costs are higher.

\n

\n

- The incumbents are stating that the termination charge of Rs.0.14 is already too low and does not even cover the cost of carrying the call.
- But the new entrant, Jio, would prefer lower or even nil termination charges as the number of calls originated by it are more than the calls terminated.  $\n$

 $n\n$ 

### Why is it important?

 $n\n$ 

\n

- IUC is one of the main sources of income for telecom companies.
- $\bullet$  Currently the domestic termination charge is at Rs.0.14 per minute while the international call termination is at Rs.0.53 per minute. \n

 $n\n$ 

\n

• The mobile users need to watch TRAI's decision on IUC as it can impact on their mobile bill.

۱'n

- Scrapping IUC benefit customers as it could bring down call tariffs.
- On the other hand, if IUC increases, telecom players may increase the tariff for their call services.

\n

 $n\n$ 

 $n\n$ 

#### **Source: Business Line**

\n

