Proposal Summary

Title	Inclusion of FTTH subscriptions as % of total fixed broadband subscriptions
Abstract	It is proposed to include FTTH subscriptions as % of total fixed broadband subscriptions per fixed broadband subscription in the pillar of meaningful connectivity as meaningful connectivity requires high quality infrastructure that is not only in place and functioning but allows for a fast and reliable connection.
Type (choose one)	Indicator

Contact Point	Rajeev Yadav, Director(ERU)
Affiliation	Department of Telecommunication, Government of India

ICT DEVELOPMENT INDEX

Justification / Background

FTTH is a fast, reliable and efficient technology. It is the leading technology of all the fixed broadband technologies.

On analysing the data of fixed broadband subscription technology wise, it can be seen that FTTH subscriptions are growing for the past 10 years whereas subscriptions in other technologies are declining.

Also, the data is available for around 135 countries.

Indicator Criteria

Only relevant for indicator proposals. Subject to change based on sub-group activity.

Relevance	Relevant to Meaningful connectivity pillar.
Availability	Data is available for 136 countries in ITU Database for this indicator.
Reliability	Data is collected by ITU on annual basis.
Source	ITU