

United Nations Statistical Commission

Fifty-third session

Item 3 (q) of the provisional agenda

Items for discussion and decision: information and communications technology statistics

Document E/CN.3/2022/21 – Report of the Partnership on Measuring Information and Communication Technologies for Development

<i>Statement provided by:</i> Iran	
<i>Statement:</i> Please see written statement below	
<i>Submitted on:</i>	3/2/2022

Comments of the Statistical Centre of Iran (SCI)	
Name and number of the document	Report on Participation in the Measurement of Information and Communication Technology for Development E/CN.3/2022/21
Subject of the document	Information and Communication Technology Accounts

Page number of the modified paragraph	Paragraph number in each document	Corrections (modifications) required in each paragraph	SCI's suggestions about each paragraph
3	7		I.R.Iran s suggests that this section show the ranking of countries at regional and global levels.
4	11		The Para does not say anything the destructive impact on data and official statistics collection I.R. Iran suggests this section provide an average impact on data collection in the region and its comparison with other regions be mentioned
4	14 and 15		I.R. Iran suggests this section provide more explanation on using the big data for measuring the digital economy.
5 and 6	21 and 22		I.R.Iran suggests that revised list of household indicators and definition of business indicators be explained at the end of this paragraph.
7	30 and 31		In these two paragraphs, E-waste indicators are mentioned. It is suggested that the definitions of these indicators, and their collection method, measurement and classification method be explained.

4. There are many information databases and systems in Iran. In order to make the best use of these systems, we need training and sharing of experiences by the countries that have experiences in the field of big data.

5. Due to rapid changes in the field of ICT, Iran supports the partnership activities, but at present, it is not possible for Iran to produce some of these indicators. For example, the index of the total amount of E-waste as well as the amount of e-waste treatment is not clear and available.