## Annexure -2

Detailed work-plan to complete technical report regarding "use of low bit rate data application through satellite for connecting IoT devices, to be used in remote area"

Title	Low-bit-rate data application for connecting IoT devices
Identifier	ITU-T Y-xxx
Document type	Technical Report
ITU-T Lead Group	SG-20 (study period 2022-24)
<b>D</b>	(Internet of things (IoT) and smart cities and communities (SC&C)
Document related to Question No.	Q-All/20
Focus for scope	Use of low bit rate data application through satellite for connecting IoT devices, to be used in remote area"
and work	
<b>Related documents</b>	Related ITU references are mentioned at Annexure-1
Milestones	Meeting No.3 at Arusha, Tanzania (13-22 Sept, 2023, Bangkok)
	1 Consider received contribution.
	2 Consider detailed work-plan
	3 Create initial draft with structure of Document.
	<u>Meeting No. 4 (xx –xx, Jan/Feb, 2024, TBD)</u>
	1 Consider received contributions
	2 Continue work on the draft technical report
	Masting No. 5 (m. m. Ang/Sant 2024 TBD)
	<u>Meeting No. 5 (xx – xx, Aug/Sept, 2024, TBD)</u>
	1 Consider received contributions
	2 Continue work on the draft technical report
	3 Finalize the technical report