

TELECOM REGULATORY AUTHORITY OF INDIA

Independent Drive Test Report

UP East LSA

May 2025

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1. Introduction

TRAI Act, 1997 mandates the Authority to ensure the services delivered through various telecommunications networks meet required quality standards prescribed, to protect the interest of the consumers of telecommunication services. TRAI is also responsible for conducting the periodical audit of such services provided by the service providers so as to protect the interest of the consumers of telecommunications service.

Accordingly, TRAI has engaged M/s RedMango Analytics Pvt. Ltd. to undertake assessment of Quality of Service of mobile service through Independent Drive Test (IDT).

In IDT, the performance of all service providers providing service in a Licensed Service Area (LSA) through various technologies (like 2G/ 3G/ 4G/ 5G) for voice and data are measured by conducting drive test. The drive test routes are finalised based on various objective criteria like reported network performance, consumer complaints etc. Methodology adopted for conducting IDT is elaborated in **APPENDIX-I**.

2. Executive Summary (LSA)

2.1 Drive test details

This report covers the findings of the IDT undertaken in UP East License Service Area (LSA) during the month of May 2025 under the supervision of TRAI Regional Office (RO), Bhopal. Details of route/area covered during the IDT is as given below:

SI. No	Drive test route	Type of route	Distance covered (KMs)/ Locations	From date	To date
1	Ayodhya	City	215.8	10-May-2025	11-May-2025
2	Ayodhya	Hotspot	8 Locations	12-May-2025	12-May-2025
3	Ayodhya	Walk Test	3.0	12-May-2025	12-May-2025
4	Ayodhya	Inter Operator Calling	7.2	12-May-2025	12-May-2025

Table-1: Drive test summary

2.2 Drive test routes

The map provides overview of drive test routes indicating city drive, hotspots, walk test and inter-operator call as per the legends shown on the map.

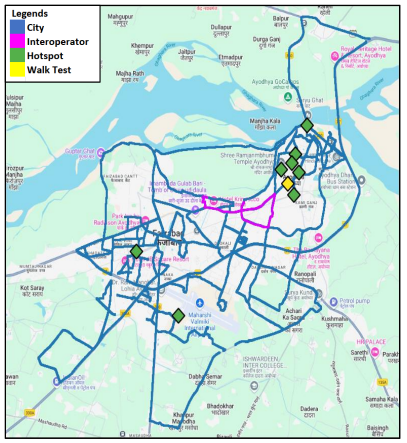


Figure-1: Drive test routes

2.3 Summary of areas covered

a) City- Balpur, Saryu Ghat, Shree Ram Janmbhoomi Temple, Fatehpur Saraiya Manjh, Sahdatganj, Bichhiya, Jagdishpur, Fatehpur, Kushmaha, Kamiganj and Wazirabad etc.

b) Hotspot

- 1. Asharfi Bhawan
- 2. Ayodhya Airport
- 3. Ayodhya Cantt. Railway Station
- 4. Ayodhya Junction
- 5. Kanak Bhawan
- 6. Ram Ki Paidi
- 7. Shri Hanuman Gadhi
- 8. Shri Ram Janmbhoomi

c) Walk Test

1. Ram Path Road

2.4 Telecom service providers detected frequency bands

Technologies covered during the IDT and frequency bands in use are summarised in below table.

S.No.	Name of TSP	Technology	Frequency Bands (In MHz)
1	Bharti Airtel Ltd.	2G	900
2	Bharti Airtel Ltd.	4G	900,1800,2300
3	Bharti Airtel Ltd.	5G	3500
4	BSNL	2G	900
5	BSNL	3G	2100
6	BSNL	4G	700,2100
7	Reliance JIO Infocomm Ltd.	4G	850,1800,2300
8	Reliance JIO Infocomm Ltd.	5G	700,3500
9	Vodafone Idea Ltd.	2G	900
10	Vodafone Idea Ltd.	4G	900,1800,2100,2500

Table 2: Telecom service provider (TSP) covered in IDT.

2.5 Performance against key QoS parameters

CSSR: Call Setup Success Rate (in %), CST: Call Setup Time (in milli seconds), DCR: Drop Call Rate (in %) & MOS: Mean Opinion Score.

CSSR	CST	DCR	Mute call	MOS	Avg.	Download Speed (Mbps) Avg. Uplo	oad Speed (Mbps)	Latency-50 th Percentile (ms)
RJIL 100.00%	VIL 0.59	Airtel 0.00%	RJIL 0.25%	VIL (4.34	RJIL	196.10	RJIL	34.11	RJIL 18.25
Airtel 99.62%	RJIL 0.68	VIL 0.00%	Airtel 0.56%	Airtel 3.99	Airtel	110.47	Airtel	29.32	Airtel 23.75
VIL 98.87%	Airtel 1.21	RJIL 0.19%	VIL 2.48%	RJIL 3.93	VIL	54.69	VIL	20.07	VIL 26.10
BSNL 97.05%	BSNL 3.32	BSNL 0.36%	BSNL does not provide VoLTE/ <u>VoNR</u> service	BSNL 2.57	BSNL	6.29	BSNL	5.03	BSNL 37.15
	Summ	ary-Voice S	ervice			Su	mmary	-Data Serv	ice
have call and 98.3 (5G/4G/39 Call Setu setup time in auto-se	p Success R setup success 87% respec G/2G). p Time: Airt e of 1.21, 3.32 lection mode II Rate: Airte	s rate of 99.6 tively in tel, BSNL, R 2, 0.68 & 0.5 (5G/4G/3G/2	2%, 97.05% auto-selecti JIL and VII 9 seconds re 2G).	o, 100.00% on mode	 download speed of Airtel (5G/4G) is 110.47 Mbps, BSNL (4G/3G) is 6.29 Mbps, RJIL (5G/4G) is 196.10 Mbps and VIL (4G/2G) is 54.69 Mbps. Data Upload performance (Overall): Average 				
	f 0.00%, 0.36				D	ata performa	nce - He	otspots (in	Mbps):
	tion mode (5					irtel- 4G D/L: 5G D/L:	22.42	4G U/L: 5G U/L:	6.86
silence ca	Call Silence/Mute Rate: Airtel, RJIL and VIL have silence call rate 0.56%, 0.25% & 2.48% respectively in packet switched network (5G/4G).				BSNL- 4G D/L: 5.34 4G U/L: 8.57 RJIL- 4G D/L: 58.56 4G U/L: 15.07 5G D/L: 105.84 5G U/L: 42.64				8.57 15.07
	pinion Score e average M ely.								

QoS Performance Analysis-UP East LSA

3. QoS performance analysis- LSA level

3.1 Overview

This section provides summary of overall QoS performance of the telecom service provider's network in the LSA by aggregating the results of drive tests conducted in the LSA during the month of May-2025 covering city drive, hotspots, walk test and Inter-operator call. (refer table 1)

3.2 Voice performance

(a) Voice Call Performance in 3G/2G network mode only: 3G/2G network mode testing has been done to reflect experience for respective users as they have only 3G/2G compatible handsets.

	Service Provider				
Parameters	3G/2G network mode only				
	AIRTEL BSNL VIL				
Call Attempts	383	459	391		
Call Setup Success Rate %	100.00	97.82	99.74		
Drop Call Rate %	0.00	1.11	0.00		
Call Setup Time-Average (Second)	4.16	3.36	4.73		
Handover Success Rate %	99.36	99.94	99.07		

Table-3: Summary of voice call performance in 3G/2G network mode only.

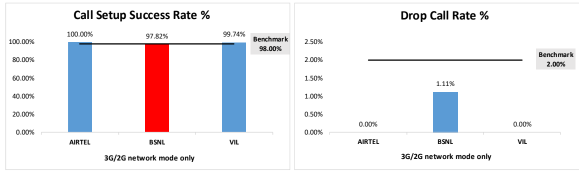


Figure-2: Call setup success rate and drop call rate performance.

Number of unique cell id's covered in Voice test- Technology wise				
	Ser	vice Provider		
Technology	3G/2G n	e only		
	AIRTEL	BSNL	VIL	
3G	NA	55	NA	
2G	330	14	190	

Table-4: Technology wise number of network cell id's latched during drive test.

Note-

- RJIL does not have 3G/2G network.
- NA- Service provider doesn't provide services in respective technology.

	Service ProviderParametersAuto-selection mode (5G/4G/3G/2G)AIRTELBSNLRJILVIL					
Parameters						
Call Attempts	527	577	529	531		
Call Setup Success Rate %	99.62	97.05	100.00	98.87		
Drop Call Rate %	0.00	0.36	0.19	0.00		
Call Setup Time-Average (Second)	1.21	3.32	0.68	0.59		
Handover Success Rate %	100.00	99.65	99.82	100.00		

(b) Voice Call Performance in auto network selection mode (5G/4G/3G/2G)

Table-5: Summary of voice call performance in network auto-selection mode.

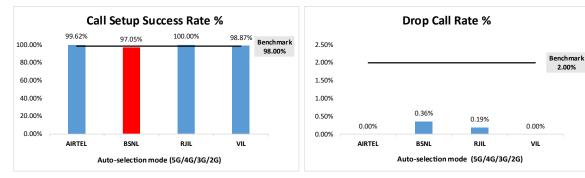


Figure-3: Performance for call setup success rate and drop call rate.

		Service F	Provider		
Parameter	Mobile-to-Mobile				
Parameter	(5G/4G - O	pen Mode)		
	AIRTEL BSNL RJIL				
Call Established	356	388	405	404	
(within service provider Network)	550	500	405	404	
Number of silence call for >4 Sec	2	NA	1	10	
Silence Call Rate %	0.56	NA	0.25	2.48	
Number of silence instances for >4 Sec	2	NA	1	17	
Number of silence instances for >3 Sec	2	NA	2	46	
Number of silence instances for >2 sec	7	NA	4	105	
RTP Jitter (4G & 5G) in ms	4.49	NA	7.01	14.65	
Packet loss Rate Downlink %	0.39	NA	0.22	1.49	
Packet loss Rate Uplink %	0.65	NA	0.38	1.48	

Table-6: Summary of silence instances & packet loss rate for mobile-to-mobile call.

Note-

 NA- Due to unavailability of packet switched (VoLTE & VoNR) network in BSNL silence instances are not captured.

Number of unique cell id's covered in Voice test- Technology wise						
		Service Pr	ovider			
Technology	Auto-selection mode (5G/4G/3G					
	AIRTEL	BSNL	RJIL	VIL		
5G	0	NA	354	NA		
4G	1057	211	944	445		
3G	NA	62	NA	NA		
2G	0	104	NA	0		

Table-7: Technology wise number of network cell id's latched during drive test.

Note-

• NA- Service provider doesn't provide services on respective technology.

(c) Mean Opinion Score (MOS) performance for speech quality:

Mean opinion score indicates quality of speech observed during the drive test across different technologies. This parameter has been calculated for mobile-to-mobile calls made within same operator network in auto mode (5G/4G/3G/2G). As per ITU-T Recommendation P.863.1, MOS values means: 5-Excellent, 4-Good, 3-Fair, 2-Poor, 1-Bad.

Speech Quality (MOS) distribution		Service Provider			
Speech Quality (MOS) distribution	AIRTEL	BSNL	RJIL	VIL	
Total Number of MOS Samples for calls in table-6	2074	2010	2306	2320	
Speech Quality (Average MOS)	3.99	2.57	3.93	4.34	
Number of samples with MOS >=4 to <5 (Excellent)	1740	0	1619	1892	
Number of samples with MOS $>=3$ to <4 (Good)	252	0	597	296	
Number of samples with MOS >=2 to <3 (Fair)	48	1902	70	72	
Number of samples with MOS >=1 to <2 (Poor)	34	108	20	60	
%age of samples with MOS >=4 to <5 (Excellent)	83.90%	0.00%	70.21%	81.55%	
%age of samples with MOS >=3 to <4 (Good)	12.15%	0.00%	25.89%	12.76%	
%age of samples with MOS >=2 to <3 (Fair)	2.31%	94.63%	3.04%	3.10%	
%age of samples with MOS >=1 to <2 (Poor)	1.64%	5.37%	0.87%	2.59%	

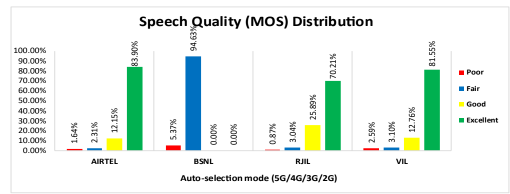


Table-8: Summary of speech quality (MOS) samples.

Figure- 4: Distribution of samples in MOS range.

(d) Inter-service provider voice call performance: To check the performance of inter-service provider call setup success rate, total 17 to 26 inter operator calls were attempted. The Call setup success rate and call setup time observation is as below.

Call Setup Success Rate %						
From Service Provider To Service Provider						
From Service Provider	AIRTEL	BSNL	RJIL	VIL		
AIRTEL	NA	100.00	100.00	100.00		
BSNL	100.00	NA	100.00	100.00		
RJIL	100.00	52.94	NA	100.00		
VIL	100.00	100.00	100.00	NA		

 Table-9: Call setup success rate across service providers

Note-

• NA- Only inter-operator calls were measured during test.

Call	Call setup time average (seconds)						
From Convice Provider		To Service Provider					
From Service Provider	AIRTEL	BSNL	RJIL	VIL			
AIRTEL	NA	19.39	1.29	17.41			
BSNL	3.48	NA	3.70	3.28			
RJIL	1.64	2.62	NA	1.52			
VIL	2.03	3.74	1.40	NA			

Table-10: Call setup time across service providers

Note-

• NA- Only inter-operator calls were measured during test.

3.3 Data performance

(a) Data Parameters (Auto-selection mode- 5G/4G/3G/2G)

		Service Provider				
Paramet	ers	Auto-selection mode (5G/4G/3G/2		3G/2G)		
		AIRTEL BSNL RJIL V			VIL	
	Average	110.47	6.29	196.10	54.69	
Download Throughput (Mbits/s)	80th Percentile	157.20	10.56	311.12	84.52	
	20th Percentile	27.65	1.51	41.08	19.50	
	Average	29.32	5.03	34.11	20.07	
Upload Throughput (Mbits/s)	80th Percentile	54.18	8.86	57.97	31.40	
(Hbits/s) 20th	20th Percentile	6.38	1.72	8.27	8.87	
Latency (ms)	50th Percentile	23.75	37.15	18.25	26.10	

Table-11: Summary of data performance in network auto-selection mode.

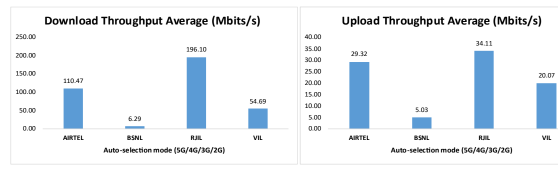


Figure- 5: Download and upload throughput.

Number of unique ce	Number of unique cell id's covered in Data test- Technology wise						
		Service P	ovider				
Technology	Auto-selection mode (5G/4G/3G/						
	AIRTEL	BSNL	RJIL	VIL			
5G	0	NA	437	NA			
4G	1057	208	124	460			
3G	NA	37	NA	NA			
2G	0	0	NA	5			

Table-12: Technology wise number of network cell id's latched during drive test.

Note-

• NA- Service provider doesn't provide services in respective technology.

Detailed QoS Performance Analysis

4. Detailed QoS performance analysis

4.1 Overview

This section covers analysis on performance of various categories of drives like city, hotspots and walk test for all telecom service providers, the results of drive tests conducted are shown individually for respective areas/locations.

4.2 City

Drive test has been conducted from $10^{\rm th}$ May 2025 and $11^{\rm th}$ May 2025 in Ayodhya. (refer table-1)

4.2.1 Drive test route

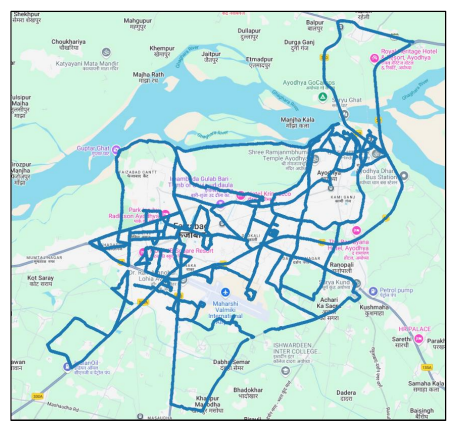


Figure- 6: Drive test routes.

4.2.2 Areas covered

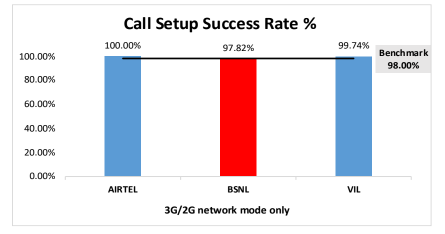
Balpur, Saryu ghat, Shree Ram Janmbhoomi Temple, Fatehpur Saraiya Manjh, Sahdatganj, Bichhiya, Jagdishpur, Fatehpur, Kushmaha, Kamiganj and Wazirabad etc.

4.2.3 Voice performance

(a) Voice Call Performance in 3G/2G network mode only: 3G/2G network mode testing has been done to reflect experience for respective users as they have only 3G/2G compatible handsets.

	Service Provider 3G/2G network mode only				
Parameters					
	AIRTEL	VIL			
Call Attempts	383	459	391		
Call Setup Success Rate %	100.00	97.82	99.74		
Drop Call Rate %	0.00	1.11	0.00		
Call Setup Time-Average (Second)	4.16	3.36	4.73		
Handover Success Rate %	99.36	99.94	99.07		

Table-13: Summary of voice call performance in 3G/2G network mode only.





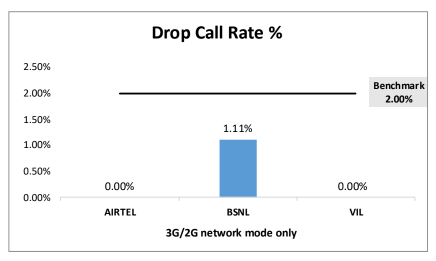


Figure-8: Performance for drop call rate.

(b) **Network Technology:** This section represents time spent on various network technologies.

Technology	Service Provider			
rechnology	AIRTEL	BSNL	VIL	
3G	NA	93.66%	NA	
2G	99.97%	6.34%	99.97%	
Limited Service	0.03%	0.00%	0.03%	

Table-14: Time spent on technology during drive test 3G/2G network mode only.

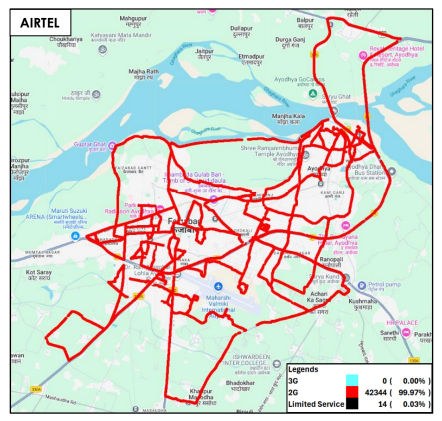


Figure-9: Serving technology plots 3G/2G network mode-AIRTEL.

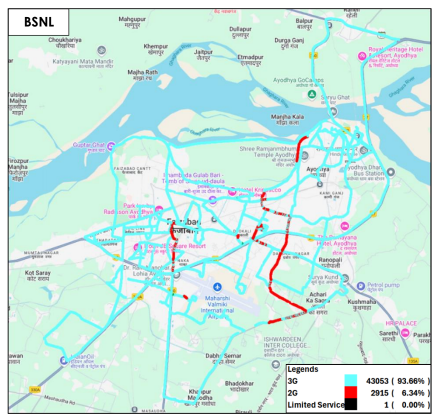


Figure-10: Serving technology plots 3G/2G network mode – BSNL.

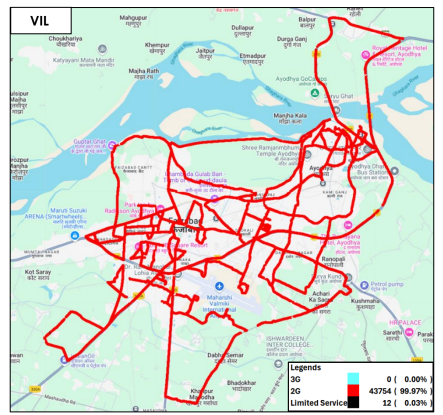


Figure-11: Serving technology plots 3G/2G network mode -VIL.

(c) Network Signal Strength distribution: The following chart represents signal strength distribution for 3G/2G network mode only. (refer figure-25, 26 & 27 for map view)

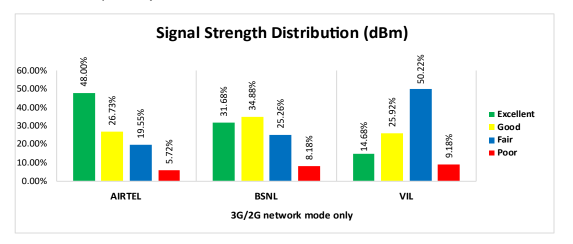


Figure-12: Signal strength distribution 3G/2G network mode only.

Observations:

- Airtel has 48% of samples falling in the excellent signal strength category.
- BSNL has 32% of samples falling in the excellent signal strength category.
- VIL has 15% of samples falling in the excellent signal strength category.

(d) Voice Call Performance in auto network selection mode (5G/4G/3G/2G)

	Service Provider				
Parameters	Auto-selection mode (5G/4G/3G/2G)				
	AIRTEL BSNL RJIL N				
Call Attempts	412	462	414	418	
Call Setup Success Rate %	99.76	96.54	100.00	98.56	
Drop Call Rate %	0.00	0.45	0.24	0.00	
Call Setup Time Average (Second)	1.22	3.31	0.71	0.59	
Handover Success Rate %	100.00	99.60	99.80	100.00	

Table-15: Summary of voice call performance in network auto-selection mode.

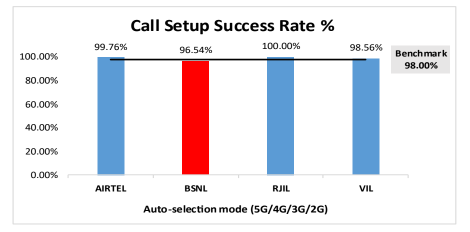


Figure-13: Performance for call setup success rate.

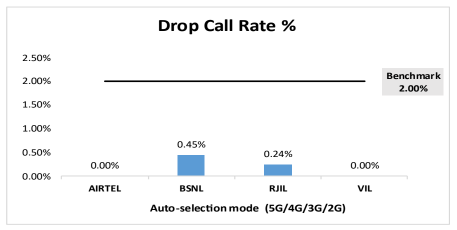


Figure-14: Performance for drop call rate.

	Service Provider Mobile-to-Mobile (5G/4G - Open Mode)				
Parameter					
	AIRTEL	BSNL	RJIL	VIL	
Call Established (within service provider Network)	356	388	405	404	
Number of silence call for >4 Sec	2	NA	1	10	
Silence Call Rate %	0.56	NA	0.25	2.48	
Number of silence instances for >4 Sec	2	NA	1	17	
Number of silence instances for >3 Sec	2	NA	2	46	
Number of silence instances for >2 sec	7	NA	4	105	
RTP Jitter (4G & 5G) in ms	4.49	NA	7.01	14.65	
Packet loss Rate Downlink %	0.39	NA	0.22	1.49	
Packet loss Rate Uplink %	0.65	NA	0.38	1.48	

Table-16: Summary of silence instances & packet loss rate for mobile to mobile call.

Note-

• NA- Due to unavailability of packet switched (VoLTE & VoNR) network in BSNL silence instances are not captured.

(e) Mean Opinion Score (MOS) performance for speech quality:

Mean opinion score indicate quality of speech observed during the drive test across different technologies. This parameter has been calculated for mobile to mobile calls made within same operator network in auto mode (5G/4G/3G/2G). As per ITU-T Recommendation P.863.1, MOS values means: 5-Excellent, 4-Good, 3-Fair, 2-Poor, 1-Bad.

Speech Quality (NOS) distribution		Service F	Provider	
Speech Quality (MOS) distribution	AIRTEL	BSNL	RJIL	VIL
Total Number of MOS Samples for calls in table-16	2074	2010	2306	2320
Speech Quality (Average MOS)	3.99	2.57	3.93	4.34
Number of samples with MOS >=4 to <5 (Excellent)	1740	0	1619	1892
Number of samples with MOS $>=3$ to <4 (Good)	252	0	597	296
Number of samples with MOS $>=2$ to <3 (Fair)	48	1902	70	72
Number of samples with MOS $>=1$ to <2 (Poor)	34	108	20	60
%age of samples with MOS >=4 to <5 (Excellent)	83.90%	0.00%	70.21%	81.55%
%age of samples with MOS >=3 to <4 (Good)	12.15%	0.00%	25.89%	12.76%
% age of samples with MOS >=2 to <3 (Fair)	2.31%	94.63%	3.04%	3.10%
%age of samples with MOS >=1 to <2 (Poor)	1.64%	5.37%	0.87%	2.59%

Table-17: Summary of speech quality (MOS) samples.

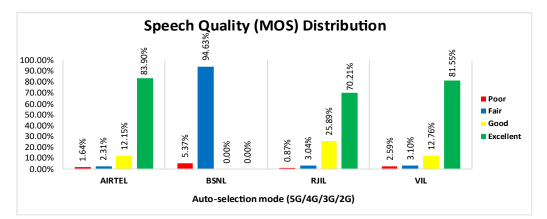


Figure-15: Distribution of samples in MOS range.

(f) **Network Technology:** This section represents time spent on various network technologies.

Technology	Service Provider				
rechnology	AIRTEL	BSNL	RJIL	VIL	
5G	13.49%	NA	19.22%	NA	
4G	86.51%	17.85%	80.78%	100.00%	
3G	NA	37.83%	NA	NA	
2G	0.00%	44.10%	NA	0.00%	
Limited Service	0.00%	0.23%	0.00%	0.00%	

Table-18: Time spent on technology during drive test.

Note-

• NA- Service provider doesn't provide services in respective technology.

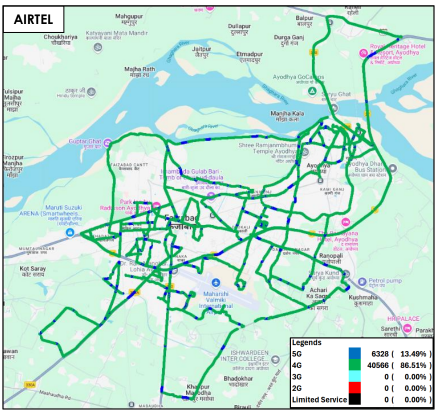
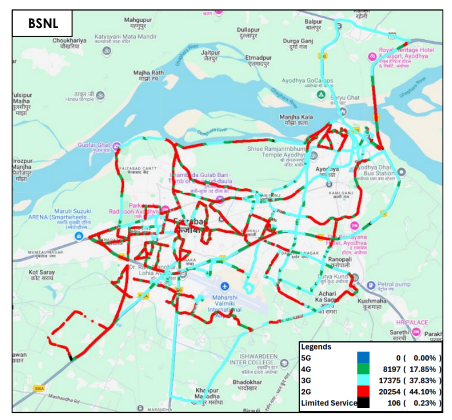


Figure-16: Serving technology plots in auto-selection mode (5G/4G/3G/2G) -AIRTEL.



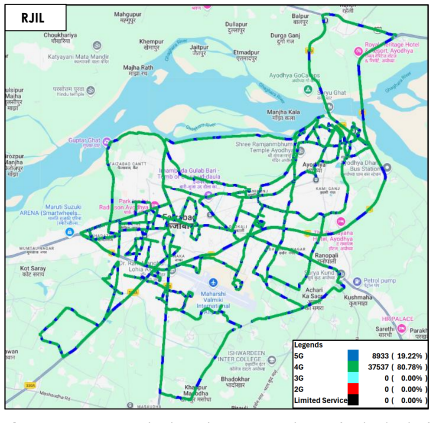


Figure-17: Serving technology plots in auto-selection mode (5G/4G/3G/2G) -BSNL.

Figure-18: Serving technology plots in auto-selection (5G/4G/3G/2G)- RJIL.

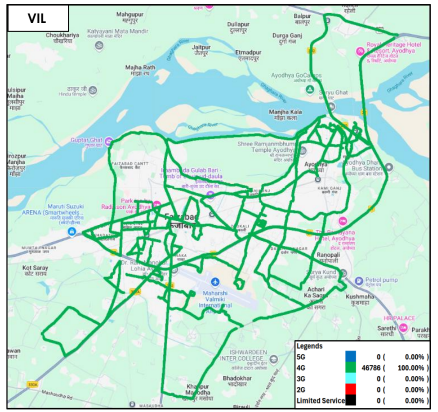


Figure-19: Serving technology plots in auto-selection mode (5G/4G/3G/2G) - VIL.

(g) Network Signal Strength distribution: The following chart provide signal strength distribution for auto-selection mode (5G/4G/3G/2G). (refer figure-28, 29, 30 & 31 for map view)

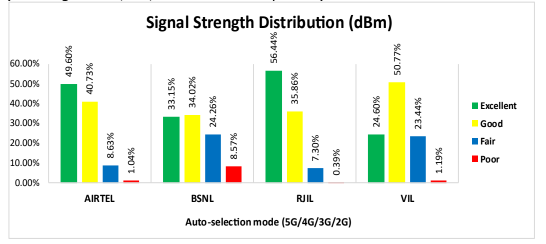


Figure-20: Signal strength distribution auto-selection mode 5G/4G/3G/2G.

Observations:

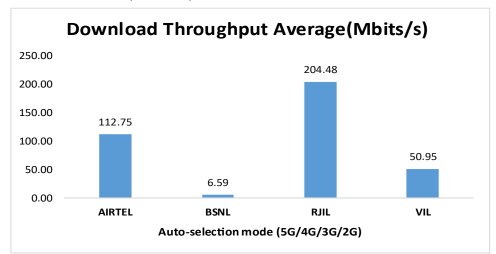
- Airtel has 50% of samples falling in the excellent signal strength category.
- BSNL has 33% of samples falling in the excellent signal strength category.
- RJIL has 56% of samples falling in the excellent signal strength category.
- VIL has 25% of samples falling in the excellent signal strength category.

4.2.4 Data performance

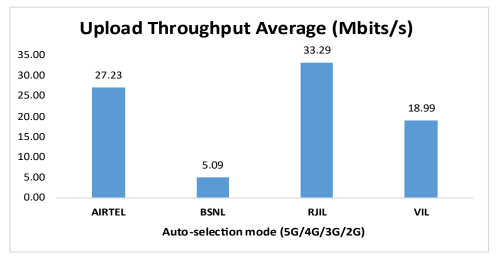
Parameters		-	Service I uto-selec (5G/4G/	tion mod	9
		AIRTEL BSNL RJIL		VIL	
	Average	112.75	6.59	204.48	50.95
Download Throughput (Mbits/s)	80th Percentile	167.03	11.17	324.91	78.70
(10103/3)	20th Percentile	25.73	1.60	38.14	18.74
	Average	27.23	5.09	33.29	18.99
Upload Throughput (Mbits/s)	80th Percentile	52.33	9.19	56.62	30.84
(MDILS/S)	20th Percentile	5.71	1.71	7.07	7.35
Latency (ms)	50th Percentile	20.30	36.05	17.20	25.90

(a) Data Parameters (Auto-selection mode- 5G/4G/3G/2G)

Table-19: Summary of Data performance in network auto-selection mode.









4.3 Hotspots

Hotspot testing has been done on $12^{\text{th}}\,\text{May}$ 2025. Eight locations have been tested in the city.

4.3.1 Locations

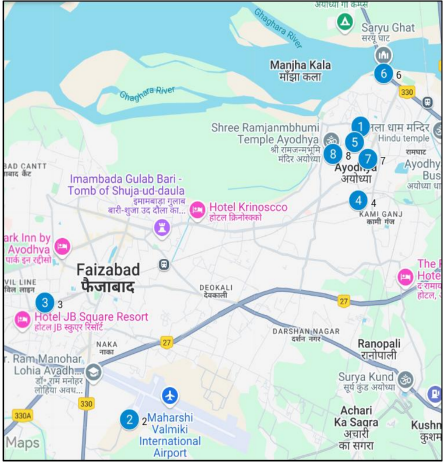


Figure- 23: Hotspot locations

4.3.2 Hotspot covered

- 1. Asharfi Bhawan
- 2. Ayodhya Airport
- 3. Ayodhya Cantt. Railway Station
- 4. Ayodhya Junction
- 5. Kanak Bhawan
- 6. Ram Ki Paidi
- 7. Shri Hanuman Gadhi
- 8. Shri Ram Janmbhoomi

4.3.3 Voice performance

Overall Voice Performance					
		Service	Provider		
Parameters	arameters Auto-selection mode (5G/4G/3G/20 AIRTEL BSNL RJIL V				
Call Attempt	80	80	80	80	
Call Setup Success Rate %	98.75	98.75	100.00	100.00	
Drop Call Rate %	0.00	0.00	0.00	0.00	
Call Setup Time-Average (Sec)	1.18	3.59	0.59	0.61	

Table-20: Overall summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Asharfi Bhawan						
	Service Provider					
Parameters	Auto-selection mode (5G/4G/3G/2					
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	10	10	10	10		
Call Setup Success Rate %	100.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Sec)	1.18	3.82	0.59	0.61		

Table-21: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Ayodhya Airport						
		Service	Provider			
Parameters	Auto-selection mode (5G/4G/3G/2G					
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	10	10	10	10		
Call Setup Success Rate %	100.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Sec)	1.10	2.44	0.54	0.60		

Table-22: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Ayodhya Cantt. Railway Station						
	Service ProviderParametersAuto-selection mode (5G/4G/3G/2G)					
Parameters						
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	10	10	10	10		
Call Setup Success Rate %	100.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Sec)	1.21	3.77	0.57	0.64		

Table-23: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Ayodhya Junction							
		Service Provider					
Parameters	Parameters Auto-selection mode (5G/4G						
	AIRTEL	BSNL	RJIL	VIL			
Call Attempt	10	10	10	10			
Call Setup Success Rate %	100.00	90.00	100.00	100.00			
Drop Call Rate %	0.00	0.00	0.00	0.00			
Call Setup Time-Average (Sec)	1.32	3.86	0.65	0.60			

Table-24: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Kanak Bhawan					
Service Provide					
Parameters	Auto-selection mode (5G/4G/3G/2				
	AIRTEL	BSNL	RJIL	VIL	
Call Attempt	10	10	10	10	
Call Setup Success Rate %	100.00	100.00	100.00	100.00	
Drop Call Rate %	0.00	0.00	0.00	0.00	
Call Setup Time-Average (Sec)	1.12	4.02	0.49	0.63	

Table-25: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Ram Ki Paidi						
		Service	Provider			
Parameters	Auto-selection mode (5G/4G/3G/2					
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	10	10	10	10		
Call Setup Success Rate %	90.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Sec)	1.26	3.55	0.75	0.54		

Table-26: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Shri Hanuman Gadhi						
		Service	Provider			
Parameters	de (5G/4G	G/3G/2G)				
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	10	10	10	10		
Call Setup Success Rate %	100.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Sec)	1.12	3.95	0.58	0.59		

Table-27: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

Shri Ram Janmbhoomi						
Service Provider						
Parameters	Auto-selection mode (5G/4G/3G/2					
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	10	10	10	10		
Call Setup Success Rate %	100.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Sec)	1.10	3.31	0.54	0.65		

Table-28: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

4.3.4 Data performance (Auto-selection mode 5G/4G/3G/2G)

Overall Data Performance					
Parameters		Service Provider Auto-selection mode (5G/4G/3G/2G)			
	AIRTEL	BSNL	RJIL	VIL	
Download Throughput Average (Mbits/s)	100.53	5.17	130.11	65.80	
Download Throughput 80th Percentile (Mbit/s)	140.28	9.20	200.18	108.31	
Download Throughput 20th Percentile (Mbit/s)	34.73	1.26	53.08	23.64	
Download Session Setup Success Rate %	100.00	97.50	100.00	97.50	
Upload Throughput Average (Mbits/s)	40.95	4.68	38.29	22.76	
Upload Throughput 80th Percentile (Mbit/s)	64.30	6.54	63.42	27.81	
Upload Throughput 20th Percentile (Mbit/s)	21.65	2.05	20.78	16.56	
Upload Session Setup Success Rate %	100.00	97.50	100.00	97.50	
Web Browsing Delay (Second)	1.58	2.31	1.56	2.09	
Youtube Initial Buffer Delay (Second)	0.69	2.37	0.79	0.97	
Latency (ms)-50th Percentile	29.95	38.45	19.45	26.30	
Jitter (ms)	12.55	16.53	7.64	3.85	
Packet Loss Rate%	1.11	8.89	0.03	0.35	
Packet Loss Rate- 90th percentile	2.95	18.57	0.10	0.75	

Table-29: Overall Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Asharfi Bhawan					
	Service Provider				
Parameters	Auto-selection mode (5G/4G/3G/20				
	AIRTEL	BSNL	RJIL	VIL	
Download Throughput Average (Mbits/s)	200.00	8.26	105.24	88.01	
Download Session Setup Success Rate %	100.00	100.00	100.00	80.00	
Upload Throughput Average (Mbits/s)	22.99	3.44	9.27	25.81	
Upload Session Setup Success Rate %	100.00	100.00	100.00	80.00	
Web Browsing Delay (Second)	1.55	2.56	1.85	2.12	
Youtube Initial Buffer Delay (Second)	0.83	1.41	0.87	0.70	
Latency (ms)-50th Percentile	15.18	38.15	20.85	25.50	
Jitter (ms)	28.05	5.92	9.13	5.83	
Packet Loss Rate%	1.20	10.30	0.10	0.60	

Table-30: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Ayodhya Airport					
		Service	Provider		
Parameters	Auto-selection mode (5G/4G/3				
	AIRTEL BSNL RJIL				
Download Throughput Average (Mbits/s)	40.98	15.53	11.88	70.49	
Download Session Setup Success Rate %	100.00	100.00	100.00	100.00	
Upload Throughput Average (Mbits/s)	9.65	3.48	22.18	20.52	
Upload Session Setup Success Rate %	100.00	100.00	100.00	100.00	
Web Browsing Delay (Second)	1.87	1.69	1.42	1.81	
Youtube Initial Buffer Delay (Second)	0.78	1.20	1.22	1.01	
Latency (ms)-50th Percentile	30.80	38.10	20.93	27.23	
Jitter (ms)	29.02	9.25	6.85	2.53	
Packet Loss Rate%	4.00	2.30	0.00	0.00	

Table-31: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Ayodhya Cantt. Railway Station					
	Service Provider				
Parameters	Auto-sele	ection mod	le (5G/40	G/3G/2G)	
	AIRTEL	BSNL	RJIL	VIL	
Download Throughput Average (Mbits/s)	24.70	1.73	182.07	17.17	
Download Session Setup Success Rate %	100.00	100.00	100.00	100.00	
Upload Throughput Average (Mbits/s)	77.41	4.87	26.63	16.83	
Upload Session Setup Success Rate %	100.00	100.00	100.00	100.00	
Web Browsing Delay (Second)	1.47	2.12	1.54	1.73	
Youtube Initial Buffer Delay (Second)	0.62	2.45	0.87	0.75	
Latency (ms)-50th Percentile	37.85	40.55	25.38	24.55	
Jitter (ms)	3.06	8.06	6.74	4.75	
Packet Loss Rate%	0.00	3.80	0.00	1.10	

Table-32: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Ayodhya Junction					
		Service	Provider		
Parameters	Auto-selection mode (5G/4G/3				
	AIRTEL	VIL			
Download Throughput Average (Mbits/s)	145.02	2.14	229.36	93.10	
Download Session Setup Success Rate %	100.00	100.00	100.00	100.00	
Upload Throughput Average (Mbits/s)	31.18	10.45	67.20	27.59	
Upload Session Setup Success Rate %	100.00	100.00	100.00	100.00	
Web Browsing Delay (Second)	1.55	2.79	1.75	1.54	
Youtube Initial Buffer Delay (Second)	0.57	1.67	0.77	0.91	
Latency (ms)-50th Percentile	14.15	37.85	19.75	30.90	
Jitter (ms)	6.86	9.04	4.83	4.57	
Packet Loss Rate%	0.10	4.30	0.00	0.60	

Table-33: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Kanak Bhawan								
	Service Provider							
Parameters	Auto-selection mode (5G/4G/3G/2G							
	AIRTEL	BSNL	RJIL	VIL				
Download Throughput Average (Mbits/s)	104.02	1.59	141.13	67.79				
Download Session Setup Success Rate %	100.00	100.00	100.00	100.00				
Upload Throughput Average (Mbits/s)	22.89	3.37	36.88	32.25				
Upload Session Setup Success Rate %	100.00	80.00	100.00	100.00				
Web Browsing Delay (Second)	1.52	2.19	1.40	1.86				
Youtube Initial Buffer Delay (Second)	0.67	1.53	0.55	1.95				
Latency (ms)-50th Percentile	34.30	32.70	14.60	23.70				
Jitter (ms)	11.14	37.68	6.72	2.38				
Packet Loss Rate%	0.30	8.80	0.00	0.10				

Table-34: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Ram Ki Paidi								
	Service Provider							
Parameters	Auto-sele	ection mod	e (5G/4G	/3G/2G)				
	AIRTEL	BSNL	RJIL	VIL				
Download Throughput Average (Mbits/s)	107.35	40.62						
Download Session Setup Success Rate %	100.00	100.00	100.00	100.00				
Upload Throughput Average (Mbits/s)	58.03	7.62	73.44	11.84				
Upload Session Setup Success Rate %	100.00	100.00	100.00	100.00				
Web Browsing Delay (Second)	1.61	2.11	1.44	3.50				
Youtube Initial Buffer Delay (Second)	0.60	1.59	0.61	0.70				
Latency (ms)-50th Percentile	34.38	39.75	18.40	26.10				
Jitter (ms)	8.29	9.41	4.21	2.15				
Packet Loss Rate%	2.50	2.10	0.00	0.00				

Table-35: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Shri Hanuman Gadhi								
	Service Provider							
Parameters	Auto-sele	ection mod	e (5G/4G	/3G/2G)				
	AIRTEL	BSNL	RJIL	VIL				
Download Throughput Average (Mbits/s)	55.47	2.14	54.37	19.13				
Download Session Setup Success Rate %	100.00	80.00	100.00	100.00				
Upload Throughput Average (Mbits/s)	38.37	2.02	24.20	23.53				
Upload Session Setup Success Rate %	100.00	100.00	100.00	100.00				
Web Browsing Delay (Second)	1.55	2.60	1.56	2.39				
Youtube Initial Buffer Delay (Second)	0.74	1.47	0.65	0.82				
Latency (ms)-50th Percentile	38.28	46.58	18.05	25.95				
Jitter (ms)	4.84	28.52	9.01	4.50				
Packet Loss Rate%	0.10	16.80	0.00	0.40				

Table-36: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

Shri Ram Janmbhoomi								
	Service Provider							
Parameters	Auto-sele	ection mod	e (5G/4G	/3G/2G)				
	AIRTEL	BSNL	RJIL	VIL				
Download Throughput Average (Mbits/s)	126.72	0.70	166.54	134.52				
Download Session Setup Success Rate %	100.00	100.00	100.00	100.00				
Upload Throughput Average (Mbits/s)	67.07	1.93	46.50	24.35				
Upload Session Setup Success Rate %	100.00	100.00	100.00	100.00				
Web Browsing Delay (Second)	1.51	2.50	1.47	1.99				
Youtube Initial Buffer Delay (Second)	0.72	7.26	0.74	0.95				
Latency (ms)-50th Percentile	36.13	34.50	19.55	28.95				
Jitter (ms)	9.08	28.74	13.62	4.13				
Packet Loss Rate%	0.70	22.70	0.10	0.00				

Table-37: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

4.3.5 Data performance (5G Only & 4G Only Download & Upload Speed)

Overall Data Performance						
	Davamatava	Service Provider				
	Parameters		BSNL	RJIL	VIL	
5G	Download Throughput Average (Mbits/s)	109.90	-	105.84	-	
56	Upload Throughput Average (Mbits/s)	49.45	-	42.64	-	
40	Download Throughput Average (Mbits/s)	22.42	5.34	58.56	58.37	
4G	Upload Throughput Average (Mbits/s)	6.86	8.57	15.07	17.38	

Table-38: Overall Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

Asharfi Bhawan						
			rovider			
Parameters		AIRTEL	BSNL	RJIL	VIL	
5G	Download Throughput Average (Mbits/s)	125.47	-	87.27	-	
56	Upload Throughput Average (Mbits/s)	31.70	-	25.52	-	
46	Download Throughput Average (Mbits/s)	26.39	3.26	23.28	71.42	
4G	Upload Throughput Average (Mbits/s)	4.58	2.19	6.76	17.95	

Table-39: Summary of data download & upload speed 5G only & 4G only.

Note- "-"Respective technology was not observed during the test.

Ayodhya Airport						
	Davamatava	Service Provider				
	Parameters		BSNL	RJIL	VIL	
50	Download Throughput Average (Mbits/s)	225.98	-	27.55	-	
5G	Upload Throughput Average (Mbits/s)	-	-	37.63	-	
4G	Download Throughput Average (Mbits/s)	29.79	18.51	107.73	64.34	
40	Upload Throughput Average (Mbits/s)	4.53	24.33	27.27	19.25	

Table-40: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

Ayodhya Cantt. Railway Station						
Service Provider						
	Parameters		BSNL	RJIL	VIL	
5G	Download Throughput Average (Mbits/s)	25.41	-	66.13	-	
36	Upload Throughput Average (Mbits/s)	79.74	-	30.97	-	
4G	Download Throughput Average (Mbits/s)	22.14	3.22	119.18	26.61	
70	Upload Throughput Average (Mbits/s)	10.07	12.83	22.68	14.70	

Table-41: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

Ayodhya Junction						
	Davamatava	Service Provide				
	Parameters		BSNL	RJIL	VIL	
5G	Download Throughput Average (Mbits/s)	149.38	-	231.21	-	
56	Upload Throughput Average (Mbits/s)	42.81	-	70.03	-	
4G	Download Throughput Average (Mbits/s)	15.91	1.75	56.38	77.10	
40	Upload Throughput Average (Mbits/s)	2.67	13.47	14.19	17.88	

Table-42: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

Kanak Bhawan						
		Service Provider				
	Parameters		BSNL	RJIL	VIL	
50	Download Throughput Average (Mbits/s)	124.51	-	143.81	-	
5G	Upload Throughput Average (Mbits/s)	24.96	-	47.97	-	
4G	Download Throughput Average (Mbits/s)	27.10	2.38	24.43	51.63	
4G	Upload Throughput Average (Mbits/s)	5.67	2.46	7.36	22.87	

Table-43: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

Ram Ki Paidi						
	Devenue de ve	Service Provider				
	Parameters		BSNL	RJIL	VIL	
5G	Download Throughput Average (Mbits/s)	100.91	-	135.74	-	
59	Upload Throughput Average (Mbits/s)	55.48	-	62.12	-	
4G	Download Throughput Average (Mbits/s)	20.85	9.22	24.96	35.63	
4G	Upload Throughput Average (Mbits/s)	8.09	7.42	13.33	10.37	

Table-44: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

	Shri Hanuman Gadhi						
Service Provider				rovider			
	Parameters		BSNL	RJIL	VIL		
5G	Download Throughput Average (Mbits/s)	75.79	-	29.24	-		
36	Upload Throughput Average (Mbits/s)	53.82	-	21.51	-		
4G	Download Throughput Average (Mbits/s)	18.25	3.01	19.27	27.36		
46	Upload Throughput Average (Mbits/s)	8.78	4.33	6.12	14.71		

Table-45: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

	Shri Ram Janmbhoomi				
	Deveryoteve	Service Provider			
Parameters		AIRTEL	BSNL	RJIL	VIL
5G	Download Throughput Average (Mbits/s)	119.02	-	125.80	-
59	Upload Throughput Average (Mbits/s)	70.39	-	45.42	-
4G	Download Throughput Average (Mbits/s)		0.73	93.29	121.41
40	Upload Throughput Average (Mbits/s)	10.51	1.50	22.84	22.40

Table-46: Summary of 5G only & 4G only data download & upload speed.

Note- "-"Respective technology was not observed during the test.

4.4 Walk Test

Walk Test has been conducted on $12^{\mbox{th}}$ May 2025. One location has been tested in the city

4.4.1 Drive test route



Figure-24: Walk Test location.

4.4.2 Walk Test Covered

1. Ram Path Road

4.4.3 Voice Performance

Ram Path Road						
	Service Provider Auto-selection mode (5G/4G/3G/2G)					
Parameters						
	AIRTEL	BSNL	RJIL	VIL		
Call Attempt	35	35	35	33		
Call Setup Success Rate %	100.00	100.00	100.00	100.00		
Drop Call Rate %	0.00	0.00	0.00	0.00		
Call Setup Time-Average (Second)	Setup Time-Average (Second) 1.22 2.94 0.53 0.60					

Table-47: Summary of voice call performance in network auto-selection mode (5G/4G/3G/2G).

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4.4.4 Data Performance

(a) Data Parameters (Auto-selection mode- 5G/4G/3G/2G)

Ram Path Road							
	Service Provider						
Parameters	Auto-sel	Auto-selection mode (5G/4G/3G/2G)					
	AIRTEL	BSNL	RJIL	VIL			
Download Throughput Average (Mbits/s)	92.36	2.12	156.81	86.39			
Download Session Setup Success Rate %	97.14	90.91	100.00	100.00			
Upload Throughput Average (Mbits/s)	43.06	4.52	40.30	29.81			
Upload Session Setup Success Rate %	97.06	95.00	100.00	100.00			
Latency (ms) - 50th Percentile	25.43	34.13	19.50	27.55			

Table-48: Summary of Data performance in network auto-selection mode (5G/4G/3G/2G).

5. Voice & Data Key findings

5.1 Overall Voice

1. Call Setup Success Rate:

- a) Airtel, BSNL and VIL have 100.00%, 97.82% and 99.74% call setup success rate respectively in 3G/2G network mode. (refer table-3)
- b) Airtel, BSNL, RJIL and VIL have 99.62%, 97.05%, 100.00% and 98.87% call setup success rate respectively in auto-selection mode (5G/4G/3G/2G). (refer table-5)
- c) Airtel, BSNL & VIL have 100% call setup success rate while calling on per service provider's network, whereas RJIL has call setup success rate of 52.94% while calling on BSNL. (refer table-9)

2. Call Setup Time:

- a) Airtel, BSNL and VIL call setup time is 4.16, 3.36 & 4.73 seconds respectively in 3G/2G network mode. (refer table-3)
- b) Airtel, BSNL, RJIL & VIL call setup time is 1.21, 3.32, 0.68 & 0.59 seconds respectively in auto-selection mode (5G/4G/3G/2G). (refer table-5)

3. Drop Call Rate:

- a) Airtel, BSNL and VIL drop call rate is 0.00%, 1.11% & 0.00% respectively in 3G/2G network mode. (refer table-3)
- b) Airtel, BSNL, RJIL and VIL drop call rate 0.00%, 0.36%, 0.19% & 0.00% respectively in Auto-selection mode (5G/4G/3G/2G). (refer table-5)
- 4. Call Silence/Mute Rate: In packet switched network (4G/5G), VIL, Airtel and RJIL have 2.48%, 0.56% & 0.25% silence call rate respectively. Further VIL has higher RTP packet loss rate in downlink (1.49%) compared to Airtel (0.39%) and RJIL (0.22%). In uplink the RTP packet loss rate is higher for VIL (1.48%) compared to Airtel (0.65%) and RJIL (0.38%). (refer table-6)

5.2 Overall Data

1. Data download and upload performance (Overall i.e. LSA):

- a) Airtel, BSNL, RJIL and VIL average download speeds are 110.47 Mbps, 6.29 Mbps, 196.10 Mbps and 54.69 Mbps respectively. (refer table-11)
- b) Airtel, BSNL, RJIL and VIL average upload speeds are 29.32 Mbps, 5.03 Mbps, 34.11 Mbps and 20.07 Mbps respectively. (refer table-11)

2. Data download and upload performance (static i.e. while stationary):

- a) Airtel, BSNL, RJIL and VIL average download speeds are 100.53 Mbps, 5.17 Mbps, 130.11 Mbps and 65.80 Mbps respectively. (refer table-29)
- b) Airtel, BSNL, RJIL and VIL average upload speeds are 40.95 Mbps, 4.68 Mbps, 38.29 Mbps and 22.76 Mbps respectively. (refer table-29)

3. Data session setup success rate (static i.e. while stationary):

- a) Airtel, BSNL, RJIL and VIL have 100.00%, 97.50%, 100.00% and 97.50% download session setup success rate respectively. (refer table-29)
- b) Airtel, BSNL, RJIL and VIL have 100.00%, 97.50%, 100.00% and 97.50% upload session setup success rate respectively. (refer table-29)

5.3 Operator wise Key Findings

1. Airtel:

Voice

- 100.00% call setup success rate and 0.00% drop call rate have been observed in 3G/2G network mode for LSA & city drive. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-3 & 13)
- 99.62% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for LSA. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-5)
- 99.76% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for city drive. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-15)
- 98.75% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for all hotspot locations. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-20)
- 100.00% call setup success rate and 0.00% drop call rate has been observed in auto-selection mode (5G/4G/3G/2G) for walk test location. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-47)

Data

- Airtel has average download speed of 110.47 Mbps and average upload speed of 29.32 Mbps for LSA. (refer table-11)
- Airtel has average download speed of 112.75 Mbps and average upload speed of 27.23 Mbps across the measured routes for city drive. (refer table -19)
- Ayodhya Airport, Ayodhya Cantt. Railway Station and Shri Hanuman Gadhi have less download speed (less than 100 Mbps) out of total 8 Hotspots for auto-selection mode (5G/4G/3G/2G). (refer table-31, 32 & 36)
- Ayodhya Airport has less Upload speed (less than 20 Mbps) out of total 8 Hotspots in auto-selection mode (5G/4G/3G/2G). (refer table-31)
- Ram Path Road Walk test location has less download speed (less than 100 Mbps) in auto-selection mode (5G/4G/3G/2G). (refer table-48)

2. BSNL:

Voice

- 97.82% call setup success rate and 1.11% drop call rate have been observed in 3G/2G network mode for LSA & city drive. Performance is not meeting the benchmark of 98.00% for call setup success rate. (refer table-3 & 13)
- 97.05% call setup success rate and 0.36% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for LSA. Performance is not meeting the benchmark of 98.00% for call setup success rate. (refer table-5)
- 96.54% call setup success rate and 0.45% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for city drive. Performance is not meeting the benchmark of 98.00% for call setup success rate. (refer table-15)
- 98.75% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for all hotspot locations. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-20)

• 100.00% call setup success rate and 0.00% drop call rate has been observed in auto-selection mode (5G/4G/3G/2G) for walk test location. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-47)

Data

- BSNL has 6.29 Mbps average download speed & 5.03 Mbps average upload speed for LSA. (refer table-11)
- BSNL has 6.59 Mbps average download speed & 5.09 Mbps average upload speed across measured routes for city drive. (refer table-19)
- Asharfi Bhawan, Ayodhya Cantt. Railway Station, Ayodhya Junction, Kanak Bhawan, Ram Ki Paidi, Shri Hanuman Gadhi & Shri Ram Janmbhoomi have less download speed (less than 10 Mbps) out of total 8 hotspots in auto-selection mode (5G/4G/3G/2G) (refer table-30, 32, 33, 34, 35, 36 & 37)
- Shri Ram Janmbhoomi has less upload speed (less than 2 Mbps) out of total 8 hotspots in auto-selection mode (5G/4G/3G/2G) (refer table-37)
- Ram Path Road Walk test location has less download speed (less than 10 Mbps) for auto-selection mode (5G/4G/3G/2G). (refer table-48)

3. RJIL:

Voice

- 100.00% call setup success rate and 0.19% drop call rate have been observed in the auto-selection mode for LSA. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-5)
- 100.00% call setup success rate and 0.24% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for city drive. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-15)
- 100.00% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for all hotspot locations. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table–20)
- 100.00% call setup success rate and 0.00% drop call rate has been observed in auto-selection mode (5G/4G/3G/2G) for walk test location. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-47)

Data

- RJIL has 196.10 Mbps average download speed & 34.11 Mbps average upload speed for LSA. (refer table-11)
- RJIL has 204.48 Mbps average download speed & 33.29 Mbps average upload speed across measured routes for city drive. (refer table-19)
- Ayodhya Airport and Shri Hanuman Gadhi have less download speed (less than 100 Mbps) out of total 8 hotspots for auto-selection mode (5G/4G/3G/2G). (refer table-31 & 36)
- Asharfi Bhawan has less upload speed (less than 20 Mbps) out of total 8 hotspot for auto-selection mode (5G/4G/3G/2G). (refer table-30)

4. VIL:

Voice

• 99.74% call setup success rate and 0.00% drop call rate have been observed in 3G/2G network mode for LSA & city drive. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-3 & 13)

- 98.87% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for LSA. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-5)
- 98.56% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for city drive. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-15)
- 100.00% call setup success rate and 0.00% drop call rate have been observed in auto-selection mode (5G/4G/3G/2G) for all hotspot locations. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-20)
- 100.00% call setup success rate and 0.00% drop call rate has been observed in auto-selection mode (5G/4G/3G/2G) for walk test location. Performance is well within the benchmark of 98.00% & 2.00% respectively. (refer table-47)

Data

- VIL has 54.69 Mbps average download speed & 20.07 Mbps average upload speed for LSA. (refer table-11)
- VIL has 50.95 Mbps average download speed & 18.99 Mbps average upload speed across measured routes for city drive. (refer table-19)

6. Annexure

6.1 Route wise coverage map

6.1.1 City

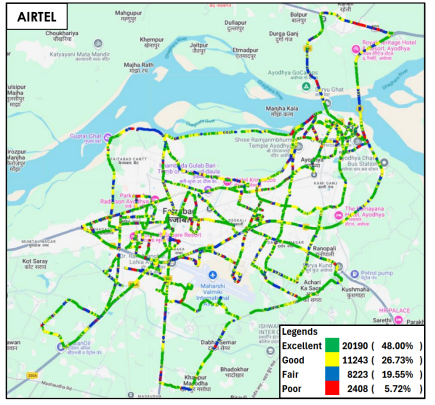


Figure-25: Signal strength 3G/2G network mode - AIRTEL.

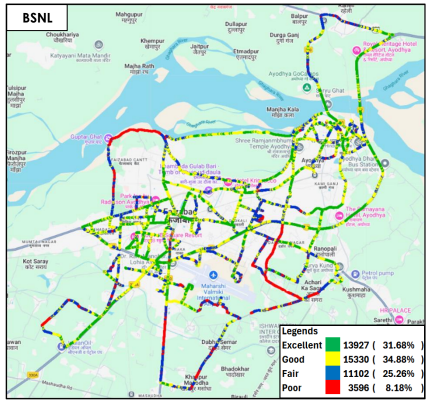


Figure-26: Signal strength 3G/2G network mode – BSNL.

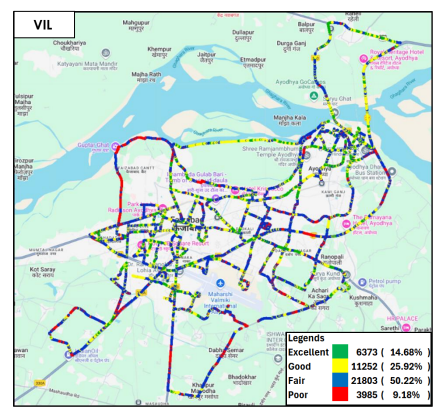


Figure-27: Signal strength 3G/2G network mode - VIL.

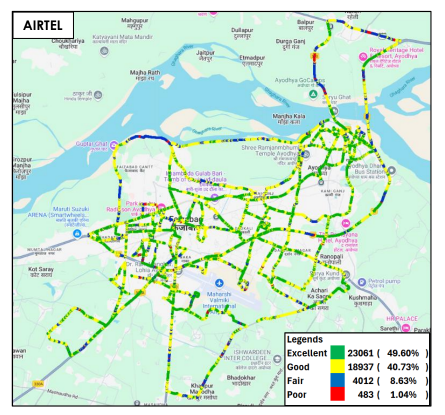
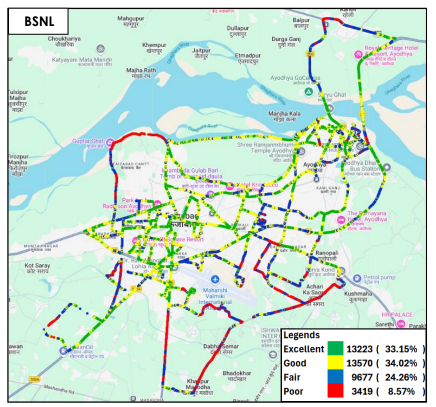


Figure-28: Signal strength auto-selection mode 5G/4G/3G/2G – AIRTEL.





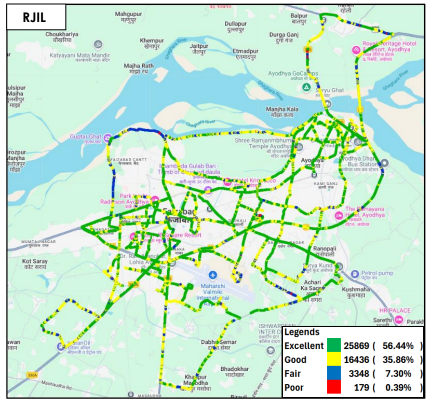


Figure-30: Signal strength auto-selection mode 5G/4G/3G/2G - RJIL.

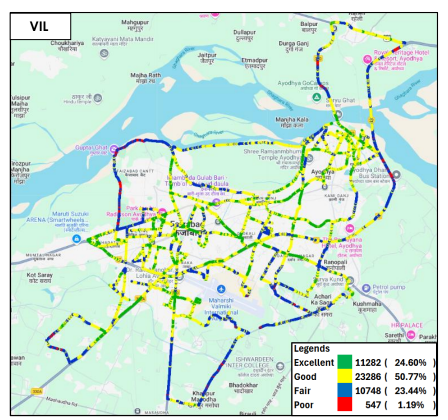


Figure-31: Signal strength auto-selection mode 5G/4G/3G/2G - VIL.

7. Appendix

The details of the setup used for conducting the drive test and the network or performance parameters captured under different conditions may be seen at Appendix-I. The calculation method of each QoS parameter is given in Appendix-II of the report. The summary of key equipment used in technical setup is as under

- **Device-1**: OnePlus Nord CE3 for 3G/2G CAT-15 Smartphone.
- Device-2: Samsung Galaxy S23 for 5G/4G/3G/2G CAT-20 Smartphone
- **Drive test Software**: Azenqos Engineering capable Applications to capture actual user experience.

7.1 Appendix-I

7.1.1 Drive test setup

Voice Call					
Call details	Technology	Detail			
Call Setup Timeout	• 3G/2G auto mode- switch Call	30 Sec			
Call Duration	• 5G/4G/3G/2G auto mode- switch Call	90 Sec			
Wait/ Guard Time	• 5G/4G MOS Call	15 Sec			

Table-49: Voice test detail

Note-

- There is 15 sec wait time after locking and before starting first call in 3G/2G call.
- 10 calls to be made at each Hotspot location.
- Minimum 10 Calls to be made during the walk test. Call count will be increased based on walk test distance.
- Speech quality (MOS) has been measured only in city drive & highway by making Mobile to Mobile call.
- 180 Sec calls were made only in highway & railway route drive.

Data Test				
Test Type	Technology	Detail		
HTTP/FTP Download		500 MB File- 30 Sec Timeout, (Multithread 3- TCP Connection at a time)		
HTTP/FTP Upload	5G/4G/3G/2G Auto Mode	250 MB File- 30 Sec Timeout, (Multithread 3- TCP Connection at a time)		
YouTube Streaming		20 Sec Video & 25 sec Timeout (Only at Hotspot)		
Web Browsing		3 popular websites (<u>www.google.co.in,</u> <u>www.irctc.co.in</u> , <u>www.sbi.co.in</u>) 20 sec timeout (only at Hotspot)		

Latency	25 count- Dynamic 1000 count- Hotspot Payload- 42 bytes in all drive
Latency	

Table-50: Data test detail

Note-

- 5 Data iteration to be done at each hotspot location.
- Minimum 5 iteration to be made during the walk test. Iteration count will be increased based on walk test distance.
- Ping test to be performed only once at hotspot location.
- Youtube & Web browsing test to be performed at static location only.
- All values are taken up to two decimal places with round off.
- Download and upload testing has been done on FTP server for Airtel, BSNL & RJIL.
- (Airtel, BSNL & RJIL not provided HTTP server)
- VIL download and upload testing is done on HTTP Server.

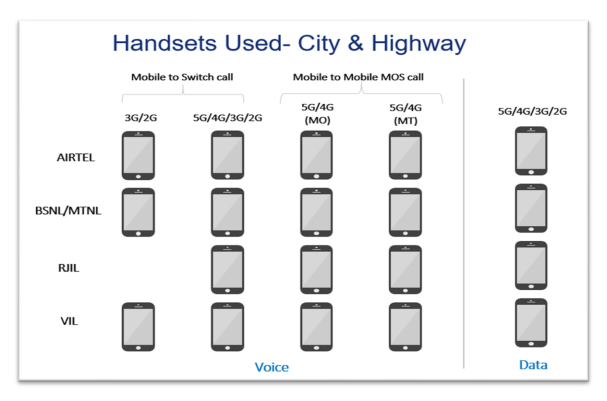


Figure-32: Number of handsets used in city & highway drive

MO: Mobile originating

MT: Mobile terminating

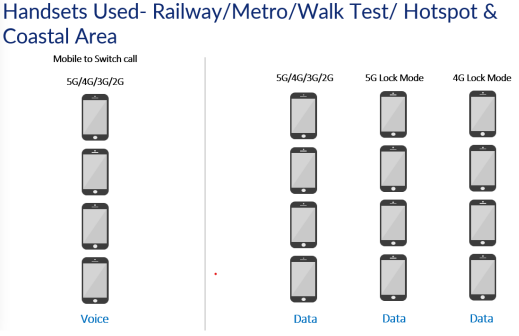


Figure-33: Number of handsets used in railway/metro/walktest/hotspot & coastal area

Note- 5G & 4G Lock mode testing has been performed at hotspot locations only.

7.1.2 Drive test Methodology

(a) Dynamic voice testing (on the move)

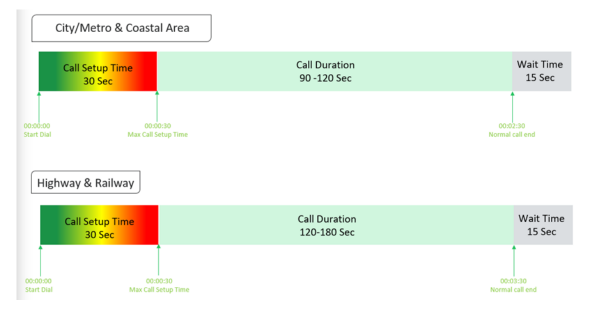


Figure-34: Voice test script for city/railway/metro/highway & coastal area

- 15 sec wait time is applied after locking Radio Access Technology (RAT) to 3G/2G and before starting first call in 3G/2G call.
- Speech quality (MOS) will be measured only City & Highway drive by making Mobile to Mobile calls.

(b) Hotspot voice testing

Hotspot/ W	/alk test		
	tup Time	Call Duration	Wait Time
) Sec	90-120 Sec	15 Sec
			Î
00:00:00	00:00:30		00:02:30
Start Dial	Max Call Setup Time		Normal call end

Figure-35: Voice test script for walktest/hotspot

- 10 calls to be made at each Hotspot location.
- Minimum 10 Calls to be made during the walk test. Call count will be increased based on walk test distance.

(c) Dynamic Data (internet) test

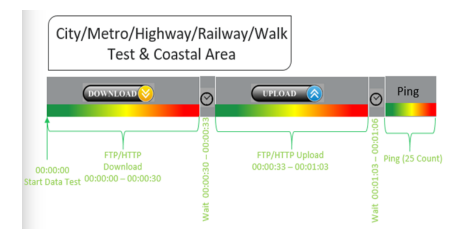


Figure-36: Data test script used in city/metro/railway/highway/walk test & coastal area

(d) Static Data(internet) testing

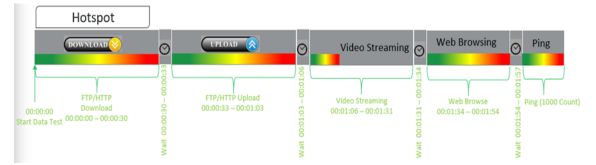


Figure-37: Data test script used at hotspot

- 5 Data iteration done at each hotspot location.
- Min. 5 iteration made during the walk test.
- Web browsing duration mentioned above is for one web site only.
- Only 1 ping iteration (with 1000 Count) done at the hotspot location.

7.2 Appendix-II

7.2.1 Network Performance Parameters for Voice calls

Parameter Name	Definition			
Call Setup Success Rate	 (i) Call Setup Success Rate is defined as the ratio of Established Calls to Call Attempts. 'Established Calls' mean the following events have happened in call setup: (a) Call attempt is made (b) The signaling channel is allocated (c) The call is routed to the outwards path of the terminating network (d) An alert signal is received by caller in the form of ring back tone, busy tone, or an announcement. CSSR = (Total Call Established/ Total Call Attempt) *100 As per QoS Regulation 2024 benchmark value is >=98% 			
Drop Call Rate	Drop call represents the service provider network's ability to maintain a call once it has been successfully established. This parameter shall include both incoming calls and outgoing calls which, once they have been established and have an assigned traffic channel/ bearer, are dropped, or interrupted before their normal completion by the user, the cause of the early termination being within the service provider's network Drop Call Rate = (Total Drop Call/Total Call Established) *100 As per QoS Regulation 2024 benchmark value is <=2%			
Call Setup Time	Time taken from call initiate to call alerting/ringing. Call Setup Time = T2- T1 T2- Ringing (VoLTE/VoNR) & Alerting (for WCDMA & GSM), T1- Invite (VoLTE/VoNR) & CM Service Request (for WCDMA & GSM)			
Voice Quality (MOS)	Voice quality in mobile networks is measured with algorithms based on ITU-T P.863 (POLQA). The grading for Voice quality has been given as: Excellent: $MOS \ge 4$ and < 5 Good : $MOS \ge 3$ and < 4 Fair : $MOS \ge 2$ and < 3 Poor : $MOS \ge 1$ and < 2			
Handover Success Rate	Handover Success Rate = Count of successful handovers (All Technology Handover combined) / Total count of Handover Attempt (All Technology Handover combined) *100 Handover type which are considered- 2G Inter & Intra cell, 3G Soft & IRAT, 4G Inter & Intra frequency & SRVCC, 5G Inter & Intra frequency & 5G to 4G handovers.			
Silence Call	A call which has ≥ 4 sec continuous RTP gap is considered as a Silence Call. Silence call rate = (count of silence call / Total calls established) *100 If a call observes multiple silence count >=4 sec in a particular established call it has been taken as one silent event.			

Jitter	The inter arrival jitter is the difference in the relative transit time for two packets. The relative transit time is the difference between a packet's Real-time Transport Protocol (RTP) timestamp and the receiver's clock at the time of arrival, measured in the same units. If Si is the RTP timestamp from packet i, and Ri is the time of arrival in RTP timestamps units for packet i, then for two packets i and j the inter-arrival jitter D can be expressed as: D(i,j) = (Rj - Ri) - (Sj - Si)					
	i is received	from source the previo n sequence),	e SSRC_n, us packet according	using this i-1 in o to the for	differenc order of rmula	data packet ce D for that arrival (not
Downlink Packet Drop Rate	Number of RTP (Real-time Transport Protocol) Packets lost divided by total RTP packet received (against each source_SSRC and sequence number) at call originating handset. This KPI is calculated from MOS call for packet call only (VoNR/VoLTE)					
Uplink Packet Drop Rate	Number of RTP (Real-time Transport Protocol) Packets lost divided by total RTP packet received (against each source_SSRC and sequence number) at call terminating handset. This KPI is calculated from MOS call for packet call only (VoNR/VoLTE).					
	Signal strength is the signal power level received by the wireless user.					
	Parameter Name	Technology	Excellent	Signal Stre	ength (dBm Fair) Poor
	Rx Level	GSM	0 to <u>></u> -65	<-65 to <u>></u> -75	<-75 to >-85	<-85 to min
Signal Strength	RSCP	WCDMA	0 to <u>></u> -70	<-70 to <u>></u> -80	<-80 to <u>></u> -90	<-90 to min
	RSRP	LTE	0 to <u>></u> -80	<-80 to <u>></u> -95	<-95 to <u>></u> -110	<-110 to min
	SS_RSRP	NR	0 to <u>></u> -80	<-80 to <u>></u> -95	<-95 to <u>></u> -110	<-110 to min

Table-51: Network performance parameter and definition voice

7.2.2 Network Performance Parameters Data tests

Parameter Name	Definition
	The download speed is defined as the data transmission rate that is achieved for downloading a test file from a test server to a test device.
Download Speed (Mbps)	Download Speed = Total bytes transferred during download / Total time for transfer
	 80th percentile (upper range) & 20th percentile (lower range) value has been calculated for download speed in dynamic drive and Hotspot combine data
	The upload speed is the data transmission rate that is achieved for uploading a test file from a test device to a test server.
Upload Speed (Mbps)	Upload Speed = Total bytes transferred during upload / Total time for transfer.
	 80th percentile (upper range) & 20th percentile (lower range) value has been calculated for upload speed in dynamic drive and Hotspot combine data.
Download Session Setup Success Rate	(total download session established (successfully connected to server)/ total download session attempt) *100. This KPI has been calculated for Hotspot only.

Upload Session Setup Success Rate	(total upload session established (successfully connected to server)/ total upload session attempt)*100. This KPI need to report for Hotspot only.
Web Page Download Time	Web browsing test is used to measure performance in terms of opening a web/HTTP page.
	Time taken to open the web page successfully is considered as web browsing delay/web page download time.
Video Streaming Delay	The Video streaming delay is time taken from start of video transfer to First video frame displayed in player.
Latency	Latency is the time it takes for a small data set to be transmitted from a device to a server on the Internet and back to the same device again. The Latency is measured in milliseconds (ms). To calculate the one-way latency we just do half of the round-trip time. 50th percentile of one way latency has been reported.
	Measure of variation in time in arrival of packets from a source to destination
Jitter	The consideration of packet delay jitter is considered by standard deviation of Inter Packet Delay Variation. If IPDV is used. By standard deviation is meant the average of standard deviation of IPDV on DL
	IPDV(i) = D(i) - D(i-1) then Stdvs of IPDV is considered as jitter.
	Number of packets lost out of total packet transferred during test. Packet loss rate = (Total packet lost / Total packet sent) *100
Packet Loss Rate	* Packet delay (using ping) >90 ms considered as packet loss and included in packet loss rate.
	* Packet loss rate is calculated based on ICMP
	 * 90th percentile for Packet loss rate has been reported in overall Hotspot performance summary.

Table-52: Network performance parameter and definition Data

Disclaimer: The observations presented above and, in the reports, represent the performance of the service providers on the area/route under test on the day/time of conducting the drive test and no inference whatsoever may be drawn regarding the quality of the telecom service by the service providers in the whole city/state/licensed service area.