UPLOAD USER DATA THROUGHPUT IN TECHNOLOGY AUTO DETECT MODE (FIXED DURATION)									
City	Upload	d User Data	Operator Position						
	Jazz	Telenor	Ufone	ZonG	Jazz	Telenor	Ufone	ZonG	
KHUSHAB	25.01	5.92	12.99	23.44	First	Fourth	Third	Second	
MUZAFARGARH	24.9	8.3	16.2	23.51	First	Fourth	Third	Second	
MIRPUR KHAS	23.5	3.8	23.6	22.04	Second	Fourth	First	Third	
NOWSHERA	23.45	8.26	15.13	17.94	First	Fourth	Third	Second	
OKARA	21	7.3	17.77	20	First	Fourth	Third	Second	
PESHAWAR	21.98	6.22	11.89	16.35	First	Fourth	Third	Second	
QUETTA	20.4	5.9	12.91	13.33	First	Fourth	Third	Second	
SEHWAN	20.96	65.12	6.8	26	Third	First	Fourth	Second	
THATTA	33.1	6.5	21.57	27.57	First	Fourth	Third	Second	

Table 4.4: Upload User Data Throughput Technology Auto Detect Mode [Fixed Duration] \geq 1 Mbps

UPLOAD USER DATA THROUGHPUT IN TECHNOLOGY AUTO DETECT MODE (FIXED SIZE)										
City	Upload	l User Data	Throughp	ut [Kbps]	Operator Position					
City	Jazz	Telenor	Ufone	ZonG	Jazz	Telenor	Ufone	ZonG		
BATTAGRAM	6.2	4	7.48	5.9	Second	Fourth	First	Third		
BESHAM	6.8	4.2	N/A	4.84	First	Third	N/A	Second		
DADU	6.08	3.42	6.28	6.41	Third	Fourth	Second	First		
DASKA	6.4	4.2	7.2	8.2	Third	Fourth	Second	First		
DERA ALLAH YAR	24.5	3.7	16.07	19.06	First	Fourth	Third	Second		
GHOTKI	6.13	4.27	5.73	6.11	First	Fourth	Third	Second		
ISLAMABAD	6.00	5.00	6.19	5.92	Second	Fourth	First	Third		
JHANG	6.37	4.44	7.29	6.68	Third	Fourth	First	Second		
KHUSHAB	6.32	4.27	5.44	6.81	Second	Fourth	Third	First		
MUZAFARGARH	5.8	5.5	6.33	7.03	Third	Fourth	Second	First		
MIRPUR KHAS	7.8	3.6	9.14	8.38	Third	Fourth	First	Second		
NOWSHERA	5.90	5.36	6.70	6.07	Third	Fourth	First	Second		
OKARA	5.8	5	6.7	6.43	Third	Fourth	First	Second		
PESHAWAR	5.63	4.36	5.05	5.92	Second	Fourth	Third	First		
QUETTA	5.8	4.6	6.43	7.26	Third	Fourth	Second	First		
SEHWAN	6.54	4.9	2.3	8.5	Second	Third	Fourth	First		
THATTA	8.6	5.3	8.76	9.71	Third	Fourth	Second	First		

Table 4.5: Upload User Data Throughput Technology Auto Detect Mode [Fixed Size] ≥ 1 Mbps

4.4. **WEBPAGE LOADING TIME.** As per Cellular Mobile Network Quality of Service (QoS) Regulations 2021, licensees are required to meet <u>Webpage Loading Time threshold of 5 Seconds.</u> The results of Webpage Loading Time are shown in **Table 4.6: Webpage Loading Time < 5 Seconds.**

WEBPAGE LOADING TIME IN IN TECHNOLOGY AUTO DETECT MODE										
C:L-	Webpage Loading Time [seconds]					Compliant (Yes/No)				
City	Jazz	Telenor	Ufone	ZonG	Jazz	Telenor	Ufone	ZonG		
BATTAGRAM	2.40	7.00	1.90	2.30	Yes	No	Yes	Yes		
BESHAM	2.20	6.60	N/A	2.20	Yes	No	N/A	Yes		
DADU	2.68	2.86	3.35	2.21	Yes	Yes	Yes	Yes		
DASKA	2.47	3.18	2.30	2.27	Yes	Yes	Yes	Yes		
DERA ALLAH YAR	1.9	2.9	3.2	1.8	Yes	Yes	Yes	Yes		
GHOTKI	2.11	2.66	3.16	2.16	Yes	Yes	Yes	Yes		

WI	WEBPAGE LOADING TIME IN IN TECHNOLOGY AUTO DETECT MODE										
City	Webpage Loading Time [seconds]					Compliant (Yes/No)					
	Jazz	Telenor	Ufone	ZonG	Jazz	Telenor	Ufone	ZonG			
ISLAMABAD	2.54	2.87	2.58	2.71	Yes	Yes	Yes	Yes			
JHANG	1.06	0.75	0.31	0.24	Yes	Yes	Yes	Yes			
KHUSHAB	1.04	0.96	0.20	0.21	Yes	Yes	Yes	Yes			
MUZAFARGARH	0.70	0.80	0.40	0.30	Yes	Yes	Yes	Yes			
MIRPUR KHAS	4.40	6.80	6.20	4.90	Yes	No	No	Yes			
NOWSHERA	2.35	6.34	2.73	2.26	Yes	No	Yes	Yes			
OKARA	2.50	2.50	2.00	1.80	Yes	Yes	Yes	Yes			
PESHAWAR	2.90	6.12	2.57	2.56	Yes	No	Yes	Yes			
QUETTA	2.30	3.10	3.50	2.00	Yes	Yes	Yes	Yes			
SEHWAN	4.60	5.90	7.00	4.90	Yes	No	No	Yes			
THATTA	3.40	5.10	6.40	4.80	Yes	No	No	Yes			

Table 4.6: Webpage Loading Time < 5 Seconds

4.5. **LATENCY.** As per Cellular Mobile Network Quality of Service (QoS) Regulations 2021, licensees are required to meet threshold of 75 milliseconds of 4G/LTE Technology & 150 milliseconds of 3G Technology of Latency. The results of QoS KPI Latency are shown in. **Table 4.7: Latency in Technology Auto Detect Mode < 75 milliseconds**.

LATENCY IN TECHNOLOGY AUTO DETECT MODE									
City		Latency [m	illiseconds]	Compliant (Yes/No)					
	Jazz	Telenor	Ufone	ZonG	Jazz	Telenor	Ufone	ZonG	
BATTAGRAM	70	61	57	75	Yes	Yes	Yes	No	
BESHAM	62	69	N/A	84	Yes	Yes	N/A	No	
DADU	101	56	61	70	No	Yes	Yes	Yes	
DASKA	90	61	54	53	No	Yes	Yes	Yes	
DERA ALLAH YAR	53	74	66	41	Yes	Yes	Yes	Yes	
GHOTKI	49	58	55	63	Yes	Yes	Yes	Yes	
ISLAMABAD	58	68	81	142	Yes	Yes	No	No	
JHANG	55	70	94	57	Yes	Yes	No	Yes	
KHUSHAB	66	58	200	56	Yes	Yes	No	Yes	
MUZAFARGARH	87	57	48	47	No	Yes	Yes	Yes	
MIRPUR KHAS	76	95	35	34	No	No	Yes	Yes	
NOWSHERA	67	72	75	75	Yes	Yes	No	No	
OKARA	86	63	165	55	No	Yes	No	Yes	
PESHAWAR	75	62	77	125	No	Yes	No	No	
QUETTA	72	82	97	43	Yes	No	No	Yes	
SEHWAN	61	51	38	45	Yes	Yes	Yes	Yes	
THATTA	39	40	39	32	Yes	Yes	Yes	Yes	

Table 4.7: Latency in Technology Auto Detect Mode < 75 milliseconds

4.6. OOKLA SPEED TEST. In addition, Ookla Speed Test was also carried out to measure Download and Upload User Data Throughput and Round-Trip Time/Latency. The Number of Tests, Upload and Download User Data Throughput and Latency detail is mentioned in Table 4.8: Ookla Tests Statistics. Whereas the City wise results of Ookla Download Throughput, Upload Throughput and Latency are shown in (i). Table 4.9: Ookla Download Throughput in Technology Auto Detect Mode, (ii). Table 4.10: Ookla Upload Throughput in Technology Auto Detect Mode, (iii) Table 4.11 Ookla Latency in Technology Auto Detect Mode < 75 Milliseconds.