
Launch of Prepaid International Roaming Facility in the network of M/s Dhiraagu-Maldives

It is hereby conveyed that International Prepaid Roaming Facility is launched with **M/s Dhiraagu, Maldives** for the customers of Chennai Telephones with immediate effect. The Tariff details are given below:

☆

Item	Tariff in Rs/ Min			
Mobile Originated Call (Local & National)	25.62			
Mobile Originated Call to India	200.70			
Mobile Terminated Calls	110.43			
Mobile Originating S M S	34.16			
Mobile Terminated S M S	0.0			
Data (GPRS)	Rs.10.1 / 10 KB			
Mobile Originated Call to Other Countries	Tariff in Rs. / Min			
Zone – 1 / Zone – 2 / Zone -3	167.39 / 200.70 / 301.48			
Zone –4 / Zone - 5 / Zone - 6	435.56 / 569.64 / 770.34			

Note:

- 1. Tariff as mentioned above is meant for basic voice and data calls.
- 2. Zone wise list of countries is as per the Annexure.
- 3. Tariff has been calculated as per Exchange Rate of 23.12.2019 & with effect from 01.01.2020 to 31.03.2020.
- 4. Detailed Tariff is available in www.ir.bsnl.co.in.
- 5. To avail this Service, the Prepaid Customers are required to replace their Existing prepaid SIM and collect New International Roaming SIM (Dual IMSI Seamless SIM) at CSC.
- 6. International roaming facility will be available to the pre-paid Customers only after activation of the STV IR57. This applies for the existing international Pre-paid roamers also.
- 7. Tariff is subject to revision from time to time, based on the Tariff agreement revisions between BSNL and M/s Dhiraagu, Maldives.

Annexure

Country	СС	Prefix	Zone	Country	сс	Prefix	Zone
Bangladesh	880		Zone 1	Singapore	65		Zone 2
Sri Lanka	94		Zone 1	Sweden	46		Zone 2
Thailand	66		Zone 1	Switzerland	41		Zone 2
				Taiwan	886		Zone 2
Austria	43		Zone 2	United Kingdom	44		Zone 2
Bahrain	973		Zone 2				
Belarus	375		Zone 2	Australia	61		Zone 3
Bhutan	975		Zone 2	Belgium	32		Zone 3
Brazil	55		Zone 2	Croatia	385		Zone 3
Bulgaria	359		Zone 2	Denmark	45		Zone 3
China	86		Zone 2	Estonia	372		Zone 3
Cyprus	357		Zone 2	Fiji	679		Zone 3
Egypt	20		Zone 2	Hungary	36		Zone 3
Finland	358		Zone 2	Ireland	353		Zone 3
France	33		Zone 2	Israel	972		Zone 3
Germany	49		Zone 2	Kazakhstan	7	76, 77	Zone 3
Georgia	995		Zone 2	Latvia	371		Zone 3
Greece	30		Zone 2	Mexico	52		Zone 3
Hong Kong	852		Zone 2	Oman	968		Zone 3

Country	СС	Prefix	Zone	Country	CC	Prefix	Zone
Iceland	354		Zone 2	United Arab Emirates	971		Zone 3
India	91		Zone 2	United States	1		Zone 3
Indonesia	62		Zone 2				
Italy	39		Zone 2	Czech Republic	420		Zone 4
Japan	81		Zone 2	Lithuania	370		Zone 4
Jordan	962		Zone 2	Malta	356		Zone 4
Korea, Republic of	82		Zone 2	Montenegro	382		Zone 4
Kuwait	965		Zone 2	Morocco	212		Zone 4
Luxembourg	352		Zone 2				
Macao	853		Zone 2	Rest of the World			Zone 5
Malaysia	60		Zone 2				
Mauritius	230		Zone 2	Inmarsat(Atlantic Ocean- East)	871		Zone 6
Nepal	977		Zone 2	Inmarsat(Atlantic Ocean- West)	874		Zone 6
Netherlands	31		Zone 2	Inmarsat (India Ocean)	873		Zone 6
Pakistan	92		Zone 2	Inmarsat (Paci c Ocean)	872		Zone 6
Philippines	63		Zone 2	Inmarsat	870		Zone 6
Portugal	351		Zone 2	Iridium	881	8816, 8817	Zone 6
Qatar	974		Zone 2				
Russian Federation	7		Zone 2				
Saudi Arabia	966		Zone 2				

☆☆

☆

☆ ☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆

☆

☆

☆

☆☆

☆

☆

☆

☆☆

☆

☆☆

☆

 $\stackrel{\wedge}{\swarrow}$

☆

☆☆

☆

☆☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆☆

☆

☆☆

☆

☆

☆

☆☆

*

 $\stackrel{\wedge}{\Longrightarrow}$

☆☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\sim}$

*

☆

☆

 $\stackrel{\wedge}{\sim}$

☆

☆

☆☆

 $\stackrel{\wedge}{\sim}$

*

 $\stackrel{\wedge}{\sim}$

☆

 $\stackrel{\wedge}{\sim}$

☆

☆

 $\stackrel{\wedge}{\swarrow}$

☆

☆

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\searrow}$

*

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\sim}$

☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\swarrow}$

*

☆

 $\stackrel{\wedge}{\swarrow}$

☆

☆

☆

☆

 $\stackrel{\wedge}{\searrow}$

☆

☆

☆

 $\stackrel{\wedge}{\swarrow}$