



Article Side

Get India SIM Card for Your Visit by [Julia Roger](#)

Article published on May 26th 2012 | [Business](#)

Are you planning to travel India? If you are then cell phone service is one of the most important points to be taken care of. This article will discuss the process of getting india sim card for those planning to travel India. Generally, all of us prefer shopping online for most of our requirements. However, it is not possible to purchase an Indian SIM card from online store because of security reasons and terms by the India government. The best option is to get a SIM from someone know to you and ask them to mail the SIM card to you. Make sure that the card is credited with money before sending it to you.

For most of the Indian cell phone providers, first recharge of the phone has to be made from the state SIM card was purchased. On your arrival to India, you can use this india sim with your unlocked cell phone. Keep in mind that it is important that your cell phone is GSM enabled and unlocked before you can use your SIM card. You can check whether your phone is unlocked or not by using another India SIM from your friend or vendor. Once your SIM card is working, you can get recharge from any local vendor. There are many GSM shops and stores in India and you can find a store at every 10-meter distance.

In case your cell phone is not working, it is best to purchase an Indian phones and you can find a lot of phone at very affordable price. There are full talk time recharges available on any of the India SIM card and there are great data plans available for internet. In short, you can easily get an Indian connection if you are aware of all of these details.

Article Source:

<http://www.articleside.com/business-articles/get-india-sim-card-for-your-visit.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [india sim](#), check out the info available online; these will help you learn to find the a [india sim card](#)!

Article Keywords:

india sim, india sim card