5G is the next generation of mobile broadband.5G technology will provide **seamless coverage, high data rate, low latency, and highly reliable.**It will increase **energy efficiency, spectrum efficiency and network efficiency**.

**PM called the launch “a revolution”:**A new India – the country is no longer just a consumer of technology but a contributor to its development too. At the time of the launch of **2G, 3G and 4G services**, India was dependent on other countries. But with 5G, the country is setting foot in a new historical era and is leading globally. [5G services](https://www.livemint.com/news/india/pm-modi-launches-5g-services-in-india-jio-airtel-vodafone-11664599366815.html) are also expected to play a major role to achieve the economic goal of making India a $5-trillion economy by 2024-25.

Advantage

5G facilitate education by bringing teachers closer to students through effective virtual classes. 5G will help in real-time monitoring of disasters, precision agriculture, and minimising the role of humans in dangerous industrial operations such as in deep mines. 5G technology will provide seamless coverage in remote areas across the country. It will increase energy efficiency, spectrum efficiency and network efficiency.

 Disadvantage

5G technology weakens the cellular device, by draining the battery and reducing the lifespan. It increases the risk of hacking.

The launch of 5G will have a lasting impact. It'll be the future of the internet. 5G will bring a change to each person's life.