

Explain using your own ideas:

“Impact of internet on the world”

“Internet is changing the way people think and live”

“Technology in our life today and how it has changed”

The Internet has turned our existence upside down. It has revolutionized communications, to the extent that it is now our preferred medium of everyday communication. In almost everything we do, we use the Internet. Ordering any food, buying a television, sharing a moment with a friend, sending a picture over instant messaging. Before the Internet, if you wanted to keep up with the news, you had to walk down to the newsstand when it opened in the morning and buy a local edition reporting what had happened the previous day. But today a click or two is enough to read your local paper and any news source from anywhere in the world, updated up to the minute.

Today, we can send data from one end of the world to the other in a matter of seconds, make online presentations, live in parallel “game worlds,” and use pictures, video, sound, and text to share our real lives, our genuine identity. Personal stories go public; local issues become global. The Internet has also changed the way we interact with our family, friends, and life partners. Now everyone is connected to everyone else in a simpler, more accessible, and more immediate way; we can conduct part of our personal relationships using our laptops, smart phones, and tablets.

The Internet offers an immense wealth of possibilities for buying content, news, and leisure products, and all sorts of advantages arise from e-commerce, which has become a major distribution channel for goods and services. You can book airline tickets, get a T-shirt from Australia, or buy food at an online grocery store. New applications support secure business transactions and create new commercial opportunities. Technology has changed the way we work, the way we learn, the way we interact with the people we love, and now there is proof that technology has changed the way we read. Our mobile phones have become an extension of our arms. And as a new part of our bodies, they are restructuring the way we think and how our brains process information.

Although this may sound like the beginning of a futuristic movie where the main character is a human-robot hybrid, this is actually happening in the present. Research reveals the Internet has already changed our brain structure. It is actually changing which parts of the brain we use, how we use them and how these parts are interconnected. Just like the introduction of writing did over 5,000 years ago.

Over the years, technology has revolutionized our world and daily lives. Technology has created amazing tools and resources, putting useful information at our fingertips. Modern technology has paved the way for multi-functional devices like the smart watch and the smartphone. Computers are increasingly faster, more portable, and higher-powered than ever before. With all of these revolutions, technology has also made our lives easier, faster, better, and more fun.

In the past, writing a letter, sending faxes, or finding a wired telephone was the best way to communicate remotely with someone. To connect with someone in society today, you have many more efficient options at your fingertips. You can send them a message on social media, text them, video chat, email, or put a call through. Moreover using your money from bank were also difficult. No more do you have to enter a bank to withdraw money or transfer it to someone. Many banks have already made transactions possible online and accessible to people everywhere. Paper books aren't going anywhere. However, e-reader devices have made reading easier when you're on the go. An e-reader device like a Kindle or Nook can hold thousands of books without taking up space in your home.