**Here's a simple and easy-to-understand explanation of What is the Internet and How it works, written for beginners using plain English and bold important words:**

**What is the Internet?**

The **Internet** is a large network that **connects computers, phones, and other devices** all over the world.

It allows people to:

* **Send messages**
* **Watch videos**
* **Read news**
* **Search for information**
* **Use apps and websites**

You can think of the Internet like a **digital highway system**. Your device is like a car driving on these roads to visit different places like websites, apps, or games.

**How Does the Internet Work?**

* **Your Device Connects to the Internet**

Your computer, phone, or tablet connects to the Internet using:

* **Wi-Fi**
* **Mobile data**
* **Broadband cable**

This connection is provided by an **Internet Service Provider (ISP)** like Jio, Airtel, ACT, or BSNL.

* **You Ask for Information**

When you open a website (like [**www.google.com**](http://www.google.com/)), your device sends a **request** to find that website.

But websites are not stored on your phone. They live on special computers called **servers**.

* **Finding the Right Server**

Each website has a special address called an **IP address** (like a phone number).  
When you type a website name, your device asks a **DNS server** to find the correct IP address.

Then your device knows where to go.

* **Getting the Website Data**

Your device sends the request to the correct **server**.

The server sends back the **data** (text, images, videos) in small parts called **packets**.

These packets travel through **cables, routers, satellites, and signals** to reach your device.

* **Showing the Website**

Your web browser (like Chrome or Firefox) puts all the packets together and **shows the full website** on your screen.

This all happens in **just a few seconds**.

**Summary**

The **Internet connects millions of devices** around the world.  
When you visit a website, your device sends a **request**, finds the correct **server**, receives **data packets**, and your browser **displays the content**.

It’s like asking for a book from a library, and the library sends it back instantly.