

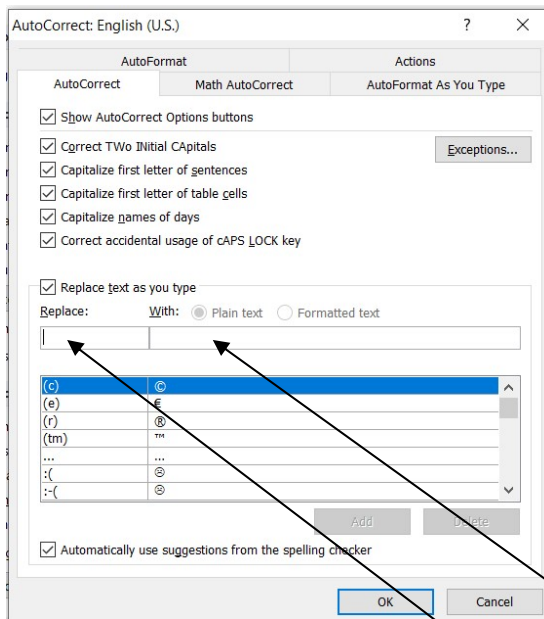
Self-Made Assignment - MS Word

Autocorrect and Bookmark in MS Word

Autocorrect Options:

1. Go to File Menu.
2. Click on Options.
3. Then Click on Autocorrect option under Proofing.

When you click on Autocorrect Option this will look like as given below:



In Replace Type box type the word **AI** with **Artificial Intelligence**.
Add all these Given words in Autocorrect.

- **AI** – Artificial Intelligence
- **RAM** – Random Access Memory
- **ROM** – Read-Only Memory
- **GPU** – Graphics Processing Unit
- **Wi-Fi** – Wireless Fidelity
- **USB** – Universal Serial Bus
- **CPU** – Central Processing Unit
- **SMS** – Short Message Service
- **ALU** – Arithmetic Logic Unit

After adding all these words in Autocorrect type the given below paragraph:

Modern devices rely on **CPU** and **GPU** to process data and display high-quality graphics. When a user sends an **SMS**, the **CPU** and **ALU** work together to encode and

transmit the message. **AI** is used in smartphones to enhance features like voice recognition and camera optimization. For smooth performance, computers use **RAM** to store temporary data, while **ROM** holds essential startup instructions. Wireless communication is made easy with **Wi-Fi**, allowing users to browse the internet quickly. Additionally, **USB** ports help transfer files and charge devices efficiently. These technologies work together to make digital life faster and smarter.

In today's world, **AI** is transforming how we interact with technology, from smart assistants to automated systems. A computer's **CPU** and **ALU** handle all processing tasks, ensuring smooth performance. While **RAM** provides fast temporary storage for running applications, **ROM** stores crucial system instructions. Gamers and designers rely on a powerful **GPU** for high-quality graphics. **Wi-Fi** allows seamless internet connectivity, making communication and streaming effortless. Meanwhile, **USB** ports help transfer data and charge devices efficiently. Even simple tasks like sending an **SMS** depend on these technologies working together to enhance our digital experience.

Paragraph will look like:

Modern devices rely on the **Central Processing Unit** and the **Graphics Processing Unit** to process data and display high-quality graphics. When a user sends a **Short Message Service**, the **Central Processing Unit** and the **Arithmetic Logic Unit** work together to encode and transmit the message. **Artificial Intelligence** is used in smartphones to enhance features like voice recognition and camera optimization. For smooth performance, computers use **Random Access Memory** to store temporary data, while **Read-Only Memory** holds essential startup instructions. Wireless communication is made easy with **Wireless Fidelity**, allowing users to browse the internet quickly. Additionally, **Universal Serial Bus** ports help transfer files and charge devices efficiently. These technologies work together to make digital life faster and smarter.

In today's world, **Artificial Intelligence** is transforming how we interact with technology, from smart assistants to automated systems. A computer's **Central Processing Unit** and **Arithmetic Logic Unit** handle all processing tasks, ensuring smooth performance. While **Random Access Memory** provides fast temporary storage for running applications, **Read-Only Memory** stores crucial system instructions. Gamers and designers rely on a powerful **Graphics Processing Unit** for high-quality graphics. **Wireless Fidelity** allows seamless internet connectivity, making communication and streaming effortless. Meanwhile, **Universal Serial Bus** ports help transfer data and charge devices efficiently. Even simple tasks like sending a **Short Message Service** depend on these technologies working together to enhance our digital experience.