Democratic and People's Republic of Algeria Ministry of Higher Education and Scientific Research University of Science and Technology Houari Boumediene.

1st year computer science engineer.

**Presented by :**

* Tayebi souad
* Haddad Lina
* Dahmouche Melissa Ahlem
* Fodili Isra
* Mokhtech May Noor

**Exploring the basics of**

**information and communication**

**technology (TCI)**

TIC

**2023 /2024**

**Directed by:**

* Redouane Bouchekir

1. **Introduction**
2. **Microsoft Tools**
3. **Google service**
4. **Impact of TIC**
5. **Advancement and future of TCI**
6. **Conclusion**

***The Plan :***

1. **Introduction :**

Three fundamental words form the cornerstone of TCI, or Information and Communication Technology:

**information :** is the knowledge obtained from investigation, study, or instruction

**Communication :** involves sharing information through common symbols, signs, or behavior.

**technology :** defined as the practical application of knowledge especially in a particular area

**Technology and Information Communication (TIC)** Technology and Information Communication (TIC) is a transformative force in our interconnected era, encompassing the dynamic interplay between technology and communication. It reshapes how we process, transmit, and share information, playing a central role in navigating the complexities of our modern, digitally-driven world. In simple terms, (TIC) serves as the backbone of how we deal with information every day, impacting individuals, organizations, and entire societies. The use of new technologies in (TIC) isn't just for enhancing everyday communication; it also aims to bring significant changes to various industries. Whether it's making communication smoother or completely changing how industries operate, (TIC) is crucial for addressing the challenges of our modern, digital world. This introduction sets the stage for exploring the multifaceted impact and evolving landscape of Technology and Information Communication.

How does TCI impact the present, and what tools are employed within it? Furthermore, what is your outlook on the future of TCI ?

1. **Microsoft Tools :**

Microsoft offers a wide array of tools designed to enhance productivity, collaboration, and efficiency across various domains. Here's a detailed overview of some key Microsoft tools:

* **Microsoft Office Suite :**

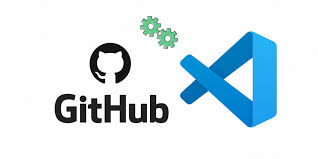


1. **Microsoft Word:**
   * Word processing application for creating and editing documents.
   * Features advanced formatting options, templates, and collaboration tools.
2. **Microsoft Excel:**
   * Spreadsheet software for data analysis, calculations, and visualization.
   * Supports formulas, charts, graphics and pivot tables for advanced data   
     manipulation .
3. **Microsoft PowerPoint:**
   * Presentation software for creating engaging slideshows.
   * Incorporates multimedia elements, animations, and collaboration features.

* **Collaboration and Communication Tools :**

1. **Microsoft Teams:**
   * Collaboration platform for chat, video conferencing, and file sharing.
   * Integrates with other Microsoft 365 apps, fostering seamless teamwork.
2. **Outlook:**
   * Email client with advanced features for organizing, managing, and scheduling emails.
   * Integrated calendar and task management for improved productivity.
3. **Sharepoint:**
   * Document management and collaboration platform
   * Facilitates team collaboration, version control, and secure document storage.

* **Development and Coding Tools:**

****

1. **Visual Studio:**

* Integrated development environment for coding, debugging, and testing.
* Supports a wide range of programming languages and platforms.

1. **GitHub:**

* Code repository platform for version control and collaborative software development
* Enables code review, issue tracking, and continuous integration.
* **Cloud Computing Services :**

1. **Microsoft Azure:**
   * Cloud computing platform offering a vast range of services, including virtual machines, databases, and AI.
   * Facilitates scalable and secure cloud solutions for businesses.

* **Business Analytics and Intelligence:**

1. **Power BI:**
   * Business analytics tool for visualizing and sharing insights from data.
   * Connects to various data sources and creates interactive reports and dashboards.

* **Security and Compliance :**

1. **Microsoft Defender:**
   * Endpoint security solution providing protection against threats.  
     Includes antivirus, firewall, and threat intelligence.
2. **Azure Active Directory:**
   * Identity and access management service for securing access to applications and resources.
   * Enables single sign-on and multi-factor authentication
3. **Google service :**

Google, a global technology giant, offers a suite of services that have become integral to the daily lives of millions of users. Among these services, Gmail, Google Drive, and Google Docs stand out as essential tools for communication, storage, and collaborative document creation.

**Gmail**



**Google drive**



**Google docs**



**Google maps**



**Google translate**



|  |  |
| --- | --- |
| Gmail : | * Gmail is a free email service provided by Google. It offers a user-friendly interface, robust spam filtering, and convenient features like labels, filters, and integration with other Google services. |
| Google drive : | * Google Drive is a cloud storage and file synchronization service. It allows users to store, share, and collaborate on documents, spreadsheets, presentations, and more. Google Drive also provides seamless integration with other Google services |
| Google Docs : | * Google Docs is an online word processing application that enables users to create, edit, and collaborate on documents in real time. It offers a range of features, including version control, commenting, and offline access. |
| Google maps: | * Launched in 2005, Google Maps has become the go-to mapping and navigation service for users worldwide. It provides detailed maps, real-time traffic information, and a variety of location-based services. Its key features are the turn-by-turn directions for driving , walking, cycling, and public transit? local business information including reviews, ratings and photos, and its detailed street-level imagery. |
| Google translate : | * Google Translate, introduced in 2006, is a language translation service that facilitates communication across different languages. It supports text, speech, and image translations. Its key features are the text translation between languages with support for a vast number of languages, the speech and the image translation from images captured by the device’s camera. |

1. **Impact of TIC:**

* And there is other real point of chage in human life like:

1. **Advancements and Futur of TCI**:

* **Artificial Intelligence :**
  + AI technology has revolutionized many aspects of TCI, from automation and predictive analytics to natural language processing and image recognition.
* **Internet of Things (IOT) :**
  + The IOT has connected everyday objects to the internet, enabling data collection, analysis, and automation in various industries, from healthcare to manufacturing.
* **Cloud Computing :**
  + Cloud computing has transformed the way businesses store, process, and access data, providing scalability, flexibility, and cost-effective solutions.
* And also there are several projects under study in **TIC** as:

1. **Conclusion:**

* + In conclusion, Information and Communication Technologies, along with key tools like Google services, Microsoft tools, Git, and GitHub, play pivotal roles in today's interconnected world. As technology continues to advance, staying abreast of emerging trends and addressing associated challenges will be essential for harnessing the full potential of TIC..