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DEPARTMENT OF MECHATRONICS AND BIOMEDICAL ENGINEERING

**BACHELOR OF MECHATRONICS AND
TER TECHNOLOGY.**

TOPIC: INTERNET OF BIOMEDICAL ENGINEERING.

TEM1105: COMPU THINGS (IoT).

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ABSTRACT.

The IoT is a network of interrelated devices that connect and exchange data with other IoT devices and the cloud.

The foundation of IoT began with the invention of internet itself in 1960's (ARPANET) which demonstrated how computers would exchange data across networks.

The IoT has both the positive and negative impacts to the society in the political, social and economic development since its one of the prevalent emerging technologies and the future outlook are further satisfying in the modern hospitals, homes and other automated devices

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INTRODUCTION.

Internet of things is a network of interrelated devices that connect and exchange data with other IoT devices and cloud.

The foundation of internet of things begun with the invention of the internet itself in 1960s (ARPANET) which demonstrated how computers could exchange data across networks.

IoT begun to gain popularity among early adopters and technology enthusiasts in the late 1990s and early 2000s. The first step in developing a commercial internet system was characterised by Amazon entry into online in 1995. The emergency EPAY online communication information discovery and safe transactions of further enhanced by innovations like hot mail, google search.

The 2000s saw explosive growth with IPv6 addressing low-power protocols like ZigBee, and Cisco's 2008 declaration of IoT's "birth" as devices outnumbered people.

From 2010 onwards, adoption surged via cloud platforms, 5G, and AI integration-powering applications like predictive maintenance and remote monitoring accelerated by COVID-19 pandemic. Yet challenges persist, cyber security vulnerable, and privacy risks. Looking ahead, IoT's fusion with edge computing, 6G and block chain promises trillions of autonomous devices by 2030, fostering sustainable, intelligent ecosystem.

METHODOLOGY.

- Surveying method.

This involves asking questions to a predefined group of people to gather information on their opinions. We made an online survey that was answered by 22 people containing questions like; have you heard of IoT, how would you rate your familiarity with IoT.

- Interviewing method.

Interviewing is a data collection technique in which information is obtained directly from the individuals through verbal communication.

We interviewed five people about the advantages of internet of things and the most given responses were; helps in monitoring data, it is cost saving and easy to access.

RESULTS AND DISCUSSION ON INTERNET OF THINGS (IoT)

HOW INTERNET OF THINGS WORKS

IoT works by gathering data from sensors embedded in IoT devices, which is then transmitted through an IoT gateway for analysis by an application or back-end system.

Sensors devices;

An IoT ecosystem consists of web-enabled smart devices that use embedded devices such as processors to collect, send and act on data acquired from their environments.

Connectivity;

IoT devices can communicate with one another through a network over the internet. These devices share sensor data by connecting to an IoT gateway, which acts a central hub where IoT devices can send data.

Data analysis;

Only the relevant data is used to identify patterns, offer recommendations and identify potential issues before they escalate.

Graphical User Interface;

A graphical user interface is typically used to manage IoT devices for example a website can be used as a UI to manage, control and register smart devices.

Smart homes: Automated lighting, climate control and security

APPLICATION OF IoT;

- Utility system enhance convenience, efficiency and safety.
- Wearable technology; Devices like fitness trackers and medical sensors monitor personal health data.
- Industrial automation: In manufacturing, IoT is used for machine monitoring quality, control and asset tracking.
- Retail; IoT sensors track customer behaviours, optimise inventory and personalise marketing.
- Healthcare; remote patient monitoring, smart medical devices and medication trackers allow for continuous health management.
- Energy management; Smart grids and smart lighting systems help monitor and reduce energy consumption.

ADVANTAGES OF IoT.

- Reduced cost. The more business use IoT devices to streamline operations and increased profitability, the more IoT will be tailored to allow these businesses to succeed.
- Higher efficiency and productivity. It can be used to cut down repetitive tasks e.g. an automated pdf conversion and creation tool
- Creating new business opportunities. IoT is a game changer, as advanced analytics, artificial intelligence and smart utility, which makes it easy to collect actionable data needed to provide the value their customers are seeking e.g. sensors on automobiles that track speeds, and driving habits.
- Improved customer experience. The modern customer expects to be able to interact with business through their phones whether that is using an automated shirt boards, available mobile website or a dedicated app.

DISADVANTAGES OF IoT.

- Data interception and exploitation. The data that goes between the IoT devices and clouds can be intercepted by data hackers, and then used to exploit companies.

- Devices on breach opportunities. Every connected device is a potential entry point for a hacker; they can be used as convenient access point for a network or to introduce malware.
- Compromised devices affecting the manufacturing processes. Because IoT devices can control the critical machine a manufacturer uses, they need to be carefully secured.
- Interruption or hacking of critical infrastructure. IoT becoming incorporated in transportation, chemical refinery etc. in every infrastructure. If these were hacked, pivotal services could be interrupted.

RELEVANCE AND POTENTIAL IMPACT.

1. IoT enabled biomedical devices:

IoT has enabled the development of sophisticated biomedical systems that play a vital role in monitoring, diagnosing and treating medical conditions.

Devices such as wearable health monitors, smart medical implants and remote patient monitoring systems have made it possible to track patient's health and diagnosis to early detection of anomalies and intervention.

2. IoT patient care:

It has made health care multifaceted, more personalised, accessible and efficient. Telemedicine and remote patient monitoring have gained prominence due to IoT's integration (e.g. COVID-19) pandemic.

It has also enabled the concept of connected care where various medical devices and wearables communicate with each other providing a comprehensive picture of patient's health status. This interconnected approach focuses better collaboration among health care providers leading to more accurate diagnosis and tailored treatment plans.

3. Data analytics and predictive health care:

The influx of data generated by IoT devices in health care has presented an enormous opportunity for data analytics and predictive modelling. By engaging AI and machine learning algorithms health care provides analysed large data sets to identify patterns, correlations and potential health risks.

Predictive analytics can anticipate diseases or complications before they occur allowing for early intervention and preventive measures.

CONCLUSION.

IoT has gradually brought about many technological changes in our daily life, which in turn helps make lives simpler and more comfortable through various technologies and applications. There is an infinite benefit to IoT applications in all fields. The IoT holds an important role in the social and economic benefits to the emerging and developing economy. This includes sustainable agriculture, water quality and health care. However, the issues and challenges associated with IoT must be considered and addressed in order to realize the potential benefits to individuals, society and economy.

The future outlook is focussed on how IoT is yet to disrupt and transform industries, possible challenges and solutions. It provides systematic exploration of existing IoT products in the market place and highlights of potentially significant research directions and trends.

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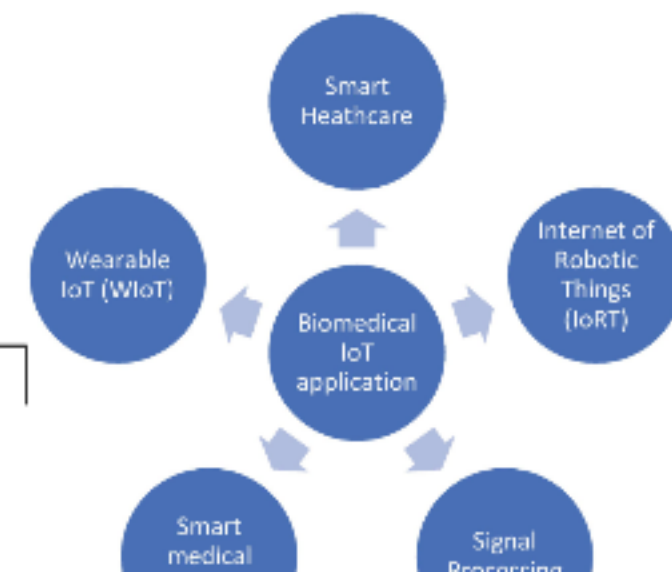
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ACRONYMS

IoT: Internet of Things

APPENDICES

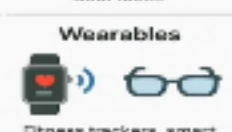


Real-Life Examples of IoT Devices

Smart Home Devices



Wearables



Connected Vehicles



Agriculture



Industrial IoT (IIoT)



Healthcare



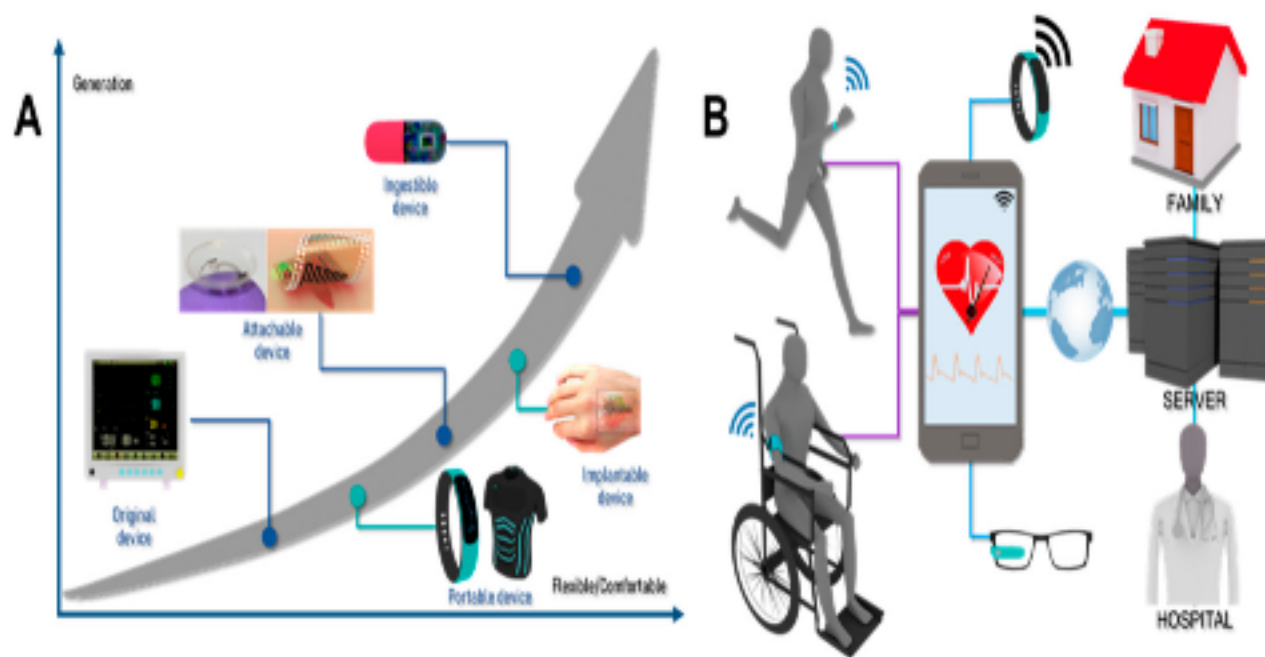


Figure 3 POTENTIAL IMPACTS IN BIOMEDICAL