



ROLE OF ICT APPLICATIONS IN EVERYDAY LIFE

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ABSTRACT

Information Communication Technology (ICT) plays an important role in enhancing the quality of education. Administration and management applications of ICT are currently popular in various fields due to its capabilities in facilitating administration activities from data storage to knowledge management and decision making. During the last 5 decades, the world has gone through lots of changes in everyday life. One of the most important changes that happen into humanity is ICT, which has brought a revolution in everyday life. ICT (Information and Communication Technology) is an extended term of IT (Information Technology) which is more focused into unified communications (real time communication services) and integration of telecommunication. With the help of ICT, we can reduce the poverty and improve the health and environmental condition in developing countries. Given the right approach, ICT application can result in productivity and quality improvements. For example, in education. Information and Communication Technology can contribute in universal access to education and deliver quality learning and teaching. Students can learn materials as well as teacher can deliver their knowledge into students. ICT is used in most of the fields such as E-Commerce, E-governance, Banking, Agriculture, Education, Medicine, Defense, Transport, etc. This study aims to make daily life much easier. This study recommends increasing awareness of internet of things role in improving activities and services in all fields of life. It also recommends improving and processing automatic systems of different institutions and organizations in order to comply with requirements of internet of things applications.

Keywords: ICT, Internet-Internet of Things, Education, E commerce, Banking, Industries etc.

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1. INTRODUCTION

Nowadays, ICT is used everywhere. With more than two billion people have access to the internet, and 8 to 10 internet users own a smartphone, information and data are increasing by leaps and bound. This rapid growth, has led ICT became a key-item in everyday life. E-Government focuses the role of ICT to deliver government services through the internet and other emerging digital technologies. ICT has turned this world to a global village. Apart from communication, that is, reaching people both far and near; it has also made the work easier and better. Information and communications technology (ICT) is used in most of the fields such as e-commerce, e-governance, banking, agriculture, education, medicine, defence, transport, etc. With technological advances, advanced computing infrastructure, sophisticated marketing strategies, and reduced cycle times with robotic process automation (RPA), ICT is playing a vital role. Information and communication technology can be used in various fields.

FIELD WHERE ICT HAS PLAYED MAJOR ROLE

1. Education
2. Banking
3. Industry
4. Commerce

2. ICT IN EDUCATION

Information and communication technology contributes greatly to education because it improves the way of education and provides a better educational environment, through the use of computers, tablets, data displays, interactive electronic boards, and others in the process of communicating information to students .UNESCO pursues a comprehensive educational system, enhanced by information and communications technology, which focuses on the main challenges in joint work, whether in the field of communications, information, science, and education.

ICT is applied in the education sector in the following ways:

1. Research for teaching materials, online conference etc.
2. ICT or computers are used as a reference tools.
3. ICT or computer is used by the researchers to collect and process data.
4. Computers are used as administrative tools.
5. ICT offers interactive learning.

Analysis of commonly used platform in countries

	Platform	No. of Countries	% of Coutries
	Zoom	44	37.3%
	Microsoft	41	34.7%
	Google Meet	21	17.8%
	Skype	12	10.2%

3. ICT IN FINANCE AND BANKING

Information and communication technology is used daily by financial companies, to trade financial instruments, to report a business's earnings, and to keep records of personal budgets.

ICT allows rapid calculation of financial data and provides financial services companies with strategic and innovative benefits as well as electronic transfer of money, through the use of credit cards, or e-commerce, which includes the purchase and payment via the Internet and others.

ICT helps deal with security concerns, legal issues and access to global markets.

ICT is applied in the banking sector in the following ways:

1. Banks use computers to control the entire banking system.
2. On-line transactions by customers are possible 24 hour.
3. Accessing company account by businessmen On-line.
4. Supervision of banking activities by bank administrators.

4. ICT IN INDUSTRIES

IT plays an important role in various sectors and industries. Similarly, IT strives to make things simpler in the manufacturing sector as well. In an industry that automates things for the benefit of humankind, IT helps to make the manufacturing process less cumbersome and more automated.

ICT is applied in the industries in the following ways:

1. Computers are used to facilitate production planning and control system.
2. Automation in the production of goods.
3. Researchers use computers to analyse and collect data for future reference.
4. Computers are used by administrators to oversee the entire operations in the factory.

5. ICT IN COMMERCE

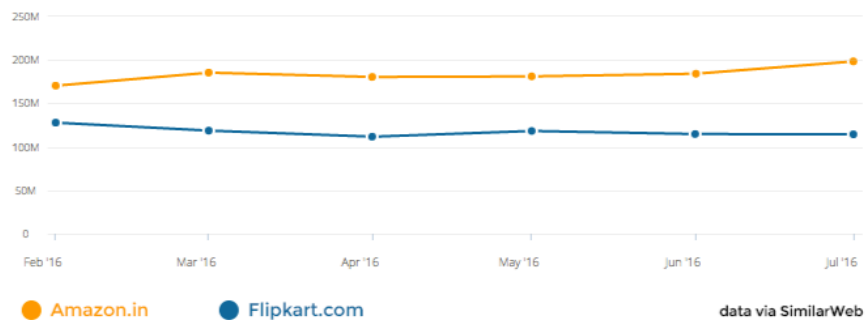
The role of ICT in business is seen in however it will facilitate your company become a lot of productive, increase performance, save money, improve the client expertise, streamline communications and enhance social control decision- creating. It additionally play a task in serving to corporations expand globally and in providing workers access to company data where and whenever they have. From 2017 to 2021, e-commerce app sessions have increased by 92%, while downloads have only increased by 11%.

1. ICT makes buying and selling easier.
2. Computers are used by customers to connect On-line with Suppliers.
3. Computers are used to keep record of transaction.
4. ICT is applied as a means of communication between customers and the producers.

Comparison between flipkart and amazon

Total Visits

On desktop & mobile web, in the last 6 months



Flipkart 111 million Indian visits per month.

Amazon: 185 million Indian visits per month.

6. IMPACT OF ICT ON THE SOCIETY

1. Faster communication speed.
2. Lower communication cost.
3. Reliable mode of communication.
4. Effective sharing of information.
5. Borderless communication.

7. NEGATIVE EFFECTS OF ICT

1. Insecurity of data
2. Fraud
3. Unemployment
4. Virus threat
5. Cost of setting up ICT gadgets

8. CONCLUSION

Conclusion in using ICT in everyday life. The user may experience a life changing way to do basic daily activities. Gone the old way of doing things, waiting in line to renew important document, going to the market to buy fresh ingredient or foods, remembering phone numbers to contact the hospital to register and book a schedule. With the help of ICT, the everyday life has gone through a revolution where communication become unified without the care for distance between

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