An assessment of vertical and horizontal impact of information and communication technology (ICT) on business

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Abstract---There has been a phenomenal impact of ICT on business. The impact is both vertical and horizontal. The vertical impact can be looked at in terms of the technical aspects of ICT. It indicates the technological innovations that have cut across all the business domains through major technological applications. Various techniques like Business Intelligence, Big Data, Big Data Analytics, Artificial Intelligence, Internet of Things, Machine Learning, Cloud Computing and Data Science have been leveraged by business functions to facilitate planning, decision-making, administration, and control. The horizontal impact of ICT can be viewed as its influence on various business domains like manufacturing, marketing, finance, quality, and HR. This paper presents the ICT impact matrix and assesses the vertical and horizontal impact of ICT on business in some details.

Keywords---ICT, impact, horizontal, vertical.

Introduction

Information and Communications Technology (ICT) has had a profound impact on business. Various techniques like Business Intelligence, Big Data, Big Data Analytics, Artificial Intelligence, Internet of Things, Machine Learning, Cloud Computing and Data Science have been leveraged by business functions to facilitate planning, decision-making, administration, and control. The impact of ICT on business can be analyzed as vertical impact and horizontal impact. This paper presents the impact matrix and discusses the vertical and horizontal impact of ICT on business.
The impact matrix

There has been a phenomenal impact of ICT on business. The impact is both vertical and horizontal. We can present a matrix showing the impact as under:

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Figure 1: The ICT impact vertical and horizontal matrix

Vertical impact

The vertical impact can be looked at in terms of the technical aspects of ICT. It indicates the technological innovations that have cut across all the business domains through major technological applications. Scheck (2020) has given eight such impacts:

Cloud Computing

The idea of cloud computing is hugely famous among businesses inerable from the proficiency in business activities that it gives. Cloud computing applies information technology to profit from its capacity to give improved nimbleness and time and resource management for business. Progressively, businesses are moving to the cloud to use its numerous advantages. It has been anticipated that more than $1 trillion will be pumped in IT spending by the change of businesses to cloud computing by 2020.

"Cloud-first systems are the establishment for remaining important in a relentless world," Ed Anderson, research VP at the examiner firm, Gartner called attention to, "The market for cloud administrations has developed so much that it is presently an eminent level of complete IT spending, assisting with making another age of new businesses and "conceived in the cloud" suppliers."

Automation of Business Processes

The development towards expanded automation of business processes has picked up a foothold throughout the long term. It improves productivity and builds the work process impressively. Information technology helps in creating computerized processes for businesses. This, not just aids in diminishing the expense of activity
yet additionally spare time. The time spared can be used to zero in on different errands, accordingly accelerating business processes essentially. Processes like accounting, following measurements, gathering customer data, checking certain processes, and so on can be mechanized without any problem. There are various automation software that can be used for this reason.

**Working Remotely**

Execution of information technology gives the capacity to remotely get to your organization's network. Accordingly, it furnishes representatives with the capacity to complete the work regardless of whether they are not truly present in the work environment. Such spryness has various advantages. Accordingly, it has increased huge ubiquity. As indicated by a U.S. national government resource, 47% of the representatives are qualified to work remotely. Ian Adams, head of key marketing improvement at the re-appropriating organization, Mitie brought up, "We're seeing more prominent joint effort between HR, IT, property and offices management and occupation titles like 'work environment chief' causing this nimble working environment to occur."

**Mobile Technology**

Mobile technology has got energy attributable to its benefit, proficiency, and speed. With the ascent in the fame of information technology, the usage of mobile technology has made progress rapidly. The pattern of BYOD (Bring Your Own Device) is on the ascent attributable to expanded employee satisfaction. Many organizations are now using this pattern or plan on doing as such later on. Indeed, the BYOD market is assessed to reach $181.39 billion by 2020. Mobile technology takes business correspondence to an unheard-of level. A mobile group can improve the working environment efficiency significantly. There are various approaches to coordinate mobile technology in the work environment. Indeed, odds are, your workers are as of now utilizing it.

**Securing Information**

Each association has a mammoth database containing different information identified with business exchanges, customer subtleties, etc. Such information is amazingly significant to a business and can cause a large group of legitimate issues on the off chance that it is lost. This is the place information technology gets important. It gives the correct resources to store the information in a manner that guarantees the most extreme insurance. Virtual storage systems can guard information by permitting a predetermined number of clients to get to these. Expanded insurance likewise guarantees that these systems are not hacked and the information isn't cleared out inferable from certain issues. Accordingly, information technology helps in maintaining business uprightness.

**Enhancing Customer Satisfaction**

Customer experience and satisfaction are crucial aspects for all the businesses. The way to achieving customer satisfaction is building a strong customer support team and its 24 x 7 availability to cater to the dynamic requirements of the
customers. Information technology gives the best instruments to speaking with customers and tackling their issues progressively. It has opened offices like Email, social media, and other informing platforms for this reason. An upbeat customer-base is significant for the development of a business. Different cloud-based correspondence channels have made customer experience more improved.

**Management of Resources**

A business has an assortment of resources. These may incorporate monetary resources, HR, etc. For huge organizations, overseeing resources turns out to be very troublesome. Information technology assumes a fundamental part of dealing with these resources easily by presenting a wide scope of achievable arrangements. For instance, the mix of Enterprise Resource Planning (ERP) has improved the effectiveness of different business processes. ERP is a business management software that empowers an organization to utilize a progression of integrated applications that can oversee and robotize different business tasks. Information technology is at the center of such software. The execution of ERP is advancing at a quick rate with an ever-increasing number of businesses actualizing this proficient technology to make certain business processes bother free.

**Open Source Software**

Information technology has made ready for different open-source software that permits the free use of specific instruments for different organizations. The essential advantage of open source software is its adaptable permit. This permits alterations to the source code. This implies you have the office to tweak its capacities as indicated by your prerequisites. Pretty much every software that businesses use has open-source variations that are broadly accessible on the Internet. Using these could mean different advantages at diminished costs. Such advantages of the expanded execution of information technology have given businesses upper hands. What makes a difference most is how businesses are using this technology to augment their profits and guarantee long haul achievement. Done right, this can enable your business to scale new statures.

**Horizontal impact**

The horizontal impact of ICT can be viewed as its influence on various business domains like manufacturing, marketing, finance, quality, and HR. This impact is explained below:

**Manufacturing**

Through robotizing business processes and giving workers ICT apparatuses, your business can improve its individual and generally speaking efficiency. On the creation line, for instance, arrangements, for example, a computer-supported plan can assist with decreasing set-up times and improve fabricating exactness so representatives invest less energy on a reworking. The availability of manufacturing data empowers the manager to design creation all the more viably, utilizing resources and lessening lead times.
Marketing

Technology has changed marketing by making efforts more customized and vivid for individuals and making ecosystems that are more integrated and focused on marketers. And it's not simply the interface among brands and individuals that have been changed. New technology in marketing has pervaded the framework and systems on which organizations are manufactured, conveying an incentive to acquirement and adding to the main concern.

Finance

Information technology has numerous utilizations in finance. From exchanging budgetary instruments to tracking individual spending plans to revealing the profit of a business, computer technology is utilized by money related organizations day by day. Information technology permits the fast computation of budgetary insights, just as electronic exchanges of cash. Trading, Reporting, Budgeting, and bookkeeping and other aspects like planning have been significantly benefited because of ICT.

HR

It has been customarily demonstrated that information and communication technologies (ICT), for example, the Internet, mobile interchanges, new media, and others in the field of human resources, can make a significant commitment to the accomplishment of the organization’s human resources strategy. Innovative advancement can majorly affect an organization’s human resources office. It permits the organization to improve its inner processes, key skills, pertinent markets, and in a general hierarchical structure. Human resources must zero in primarily on the organization's vital destinations. These methodologies must be guided to coordinate a key IT plan for the organization. These are exercises identified with any development of the organization's innovative systems, for example, item configuration (research and development) and computer systems. Mechanical development is a significant action for the advancement cycle in the organization and can incorporate the obtained information. In this specific circumstance, everything exercises can have certain specialized substances and lead to more prominent mechanical advancement.

Conclusion

Virtually all the activities of a business have been positively impacted by Information and Communications Technology. While the virtual impact refers to the various technological elements of ICT the horizontal impact refers to the different business domains or functions of business. The positive impact of ICT stems from the fact that it enables speedy processing of voluminous transactions that too with absolute accuracy. ICT offers phenomenal data handling, storing and processing capabilities that are far beyond manual possibilities. Machines can also be made to learn using techniques like artificial intelligence and they can be programmed to take decisions in certain situations based on presence or absence of given conditions. Thus, ICT has significantly impacted business
management and offered sizable benefits across functions to various stakeholders.

References