

Automation Process in Emerging World and its importance

Ragavendra. K

Mangalore University, Karnataka, India

Abstract -The report is based on the automation process in the emerging world. As the world is growing towards the automation process, all these industries are utilizing the benefits of automation in the working process. With the help of a new automation technique, the working procedures are performing very fast and effectively. To use automation we just need a computer or a system. Some artificial software tools are there that need to be installed in the computers so the machine can perform the task. It gives us the benefit of fast operations. So automation and digital technology also be a blessing for total countries as they could conduct to receive in productivity which is finally the driver of improvement

Key Words: Automation, Applications, Digital, Process.

Introduction of Automation:

Automation is referred to as the application of different control processes for operating implement with or diminished human intervention. Now a day, we are observing that signs of automation are becoming more frequent around us. Now, most of the metropolitan cities have driverless trains and metros, cashiers and ticket booths are reinstated with self-checkout machines, retail bank branches are being shut down as customers arise their online banking system and also an application on using ATMs. Automation favours in facilities of business and also product quality. It should also decrease working capital producing lead time's downfall, thanks to scheduling facility.

Automation in Economics:

For the middle- income countries of the world, the changes released by automation, digital

technologies, and also the approach of arising more capability AI pose a lot of challenges. They scare to convert the few tested and tried improvement strategies.

The canonical improvement model is developed fast:

The superiority of surfacing economics has clasped urban industrialization to flourish economic growth (Mital, 2016). The most effectual among these countries are ones that speedily based manufacturing abilities, were capable to perform in global or universal value chains, and also firmly enhanced their percolation of overseas markets. Among effectual exceptions are operators of minerals or another source depend on small economics and products that have believed in the convey of services, basically tourism. The prevalent scare running through the systems of all skilled developers is changed structurally that led to appearance and prosperity on more productive, and export aligns sectors generating manufactures or source depended on services or products, or a sequence of three.

Integrating this structural reform was arising claim for developing economy transport from promoted economics. Impetuous growth was

enabled without any doubt by strategic vision, and also sound policies; however, the quick movers were benefited by minimum factor costs, the capability of assimilating technologies, and also by financing in both supporting infrastructure and productive assets (Heginbotham, 2018). Globalization in its certain forms lent combined impetus to improvement underpinned by deal and technology deportation.

A half-century of remarkable global growth beginning in the mid-1960s listed the doldrums following the financial dilemma of 2008. The improvement of trade and also GDP moderated after the financial loss of 2008-9, also a few emerging finances worry that they will face any problem. Overcoming growth is the preference but the two most important improvements argue for revising past improvement strategies. The first one is materialistic fall in rising in the universal trade- merchandise deal consumes by 10% from 2011 to 2015. Secondly, a more sincere improvement with the philosophical long-term conclusion is technological resolve that is the skill and capital intensive, labor expelling, and also could destroy largely cost competitiveness that has energized the growth of materialized finance-except they are fast to comprehend new technologies and increase productivity (Brozen, 2015). The capital intensity, efficiency, and also complication on digital technologies which favor progressive

economics and it seems that they will conduct to telescoping of universal value chains are a big issue for this type of finance; but automation and digital technology also be a blessing for total countries as they could conduct to receive in productivity which is finally the driver of improvement.

The balance of this note shortly sketches the conclusion of the fourth industrial turmoil for emerging finance and also for their improvement strategies.

Disruptors at the door:

A moderator of technologies classified into four sections intimidates to disrupt and also transmute the improvement strategies for this type of economics. As a convenient category by OECD, these are biotechnology, digital, advanced components, and environments, and energy. Follow the figure which is under given:

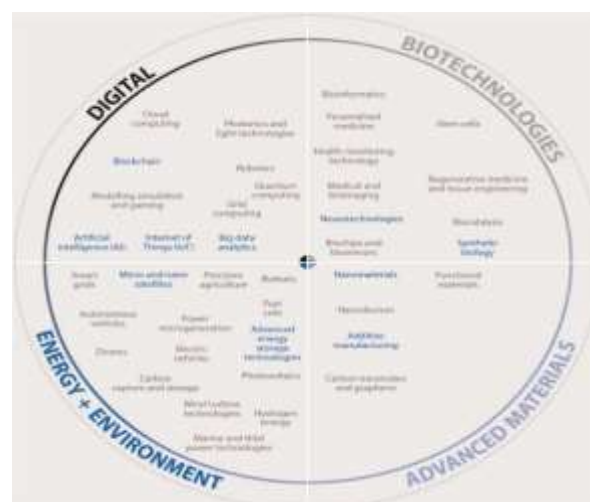


Figure-1: Frontier Technologies

Technologies that might be the reason most staying by exploring some advantages for emerging finance while also starting an alternative way for improvement are:

- The automation and robotics not only of repetition manual activity but also a more demanding activity with the aid of learning software server able to perform knowledge activity arising sophistication:
- 3D additive manufacturing which consents to prototype rapidly, source conserving, dispersed production, and also customized (White, 2016).
- The company's internet of substance which will help to decrease labor severity of production, maintenance, monitoring, and also multiply digit of warehouses and factories.
- Analyses big data and also progressive data.
- Mobile internet connection and advanced connectivity that consents the application of mobile devices to penetration a wide field of transport, banking, medical, and also other services.
- Cloud technology which delivers software and hardware over the internet system.

These technology and other technologies creating offensive are being reformed, and explored largely by progressive economies, and also are modulated to their generator

capabilities and endowments (West, 2018). They amplify the comparative benefits of high-revenue countries in industrial and also services for demanding will be arising. New technologies might extend the diffusion in technologies, and also in production between emerging economics and advanced economy.

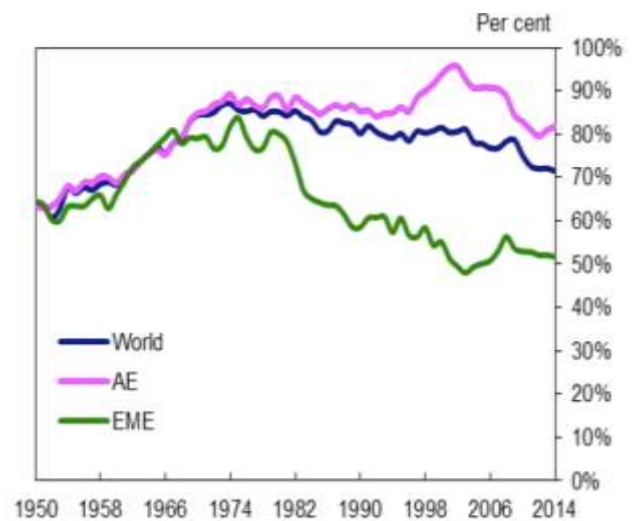


Figure-2: Productivity level relative to the US by Region

Deconstructing the old and crafting a relevant strategy:

How it will represent emerging finance is uncertain. This involves industrialized ones which have confided on the transport of manufactures and also perform in universal global value chains- i.e. Poland's, Thailand's, and also Malaysia's- other economics like Egypt's, Pakistan's, and also Honduras – these are so earlier stages of organizations and may require to chart various types of courses transporting

services, and agricultural products excessive a few appropriate manufactures.

AI in Automation:

Many benefits are included in automation that are testability, probability, quality of data, minimized the errors, security of data, also concerning time, purposes. Where automation is predominant, we are living on this planet. Generally increasing, the amount it takes the extra load. But the progression of automation driven may not be accurate (Wang & Siau, 2019).

A radical conversion is undergoing the way of perceiving and interacting with the automation technology.

By immersive and conversational interfaces, an advanced artificial environment that happens along with IOT is developing.

The storage capacity of data has to grow concerning the reasonable cost of calculating power.

Refining of a large amount of data machine learning techniques is required. The first revolution is increasing the productivity of the steam engine.

In the fourth revolution is observed the efficiency power of automation. Mainly, a product of industry transfer by using of latest computer technologies, real-time study, and by

the AI. Not happening only in Industry, the scenarios look everywhere.

Technologies affecting on automation:

Combine of automation with AI technology supports the several systems of software. As predicted, the main driver of approach automation is Artificial Intelligence (Asadullah & Ullah, 2015). Machine Learning is one of its important branches. According to the availability of data and the advancement of the deep learning of algorithms, it has developed. The presence of Artificial intelligence is significantly increasing over the policy and tools signify the values are to determine the fraud, to support the analysis systems, analysis of sentiment, and prognostication (Mohammed, 2018). They are available for open-source.

- A virtual assistant is one of the other technologies it has not reached its full potential till. These are more confused and capable now. It includes completion of the assignment, highlighting the recommendations, and explaining the subjects. Therefore, also perceiving certain advances in these technologies, we have tools and policies for supporting automation.
- The automation of the robotic process is a technique that operates human activities and executes a professional method. In the time of diminishing values and

maintenance of experience, the rapid growth reason is that the process of automating without changing the legacy code (Langels, 2016). Different side it can be a disadvantage for innovation.

- To the solutions for automation, a new generation is enabled and inflected by cloud technologies. The characteristics of AI and computing businesses are supported. Private, public, and hybrid are the qualities of Infrastructure in the cloud. By this, we can be seeing the latest digital models. In a compound cloud, it could have able to quick response, good conversation, method study, Integration of policy, analyzation, and advantage of customers.
- IOT is not to neglect the ability to combine various digital devices covering a social network, without having the cooperation of humans. Here it produces reliable data processing and computing under the data source. In this area, technologies are covering a unique service. The task of this automation is to organize simply like a human. The other work of the robotic process is to automate the movement of the output.

Automation supports some of the similar technologies:

The automation is broadcasting by most of the technologies to horizontally or vertically. It is well-known for understanding the specific levels and separately and wherever the best place to appropriate it. Nowadays, multiple technologies integrated for victorious automation gives better and sound performance.

Why we should embrace the automation:

Here, in this impact of automation, the job is an evolutionary activity that should be an embrace. These are also repetitive and the given task to perform that a human can't do.

Here our main motive is to estimate the stability among humans and automaton, for sure to know that automaton is relevant and delivers the more extra opportunity for discovery.

Whereby to prefer an automation mechanism:

In the time of automation designing first, generate proper planning of automation that includes the required tools, the second one is to design a set of guidelines and its quality. Arrange a scripting Expression and its operation. These operations were made by the Testing tool. It helps to provide a test report that can perform to save time. Mainly, at night time we can operate (Mohammed, 2016; Delsing, 2017).

This task may be tricky to find an explicit mechanism/tool. To find the right tool based on your requirement is given below:

- Background maintenance
- Security application
- Scripting expression
- The comfort to various structure
- Maintain different types of tests that are, practical test, administration analysis, mobile, Desktop, etc.
- Prosperous to debug
- The technique of realizing in any platform
- Reducing the teaching expense and applied devices
- Exclusively testing the files and outputs

Framework for automation:

In this work, a Framework is a group of guidelines that helps to test the automation process.

- Arranging the texture
- Better reusability
- Less no of code
- Minimized code
- For coding test, we can use any ordinary testers
- With the help of this tool, we can decrease the learning period.
- Lesser repetition of code
- The requirement of proper data
- Mainly, for testing of automation software, the frameworks are of four varieties.

The importance of automation in the completion of the business:

In our life, technology, and robotization is an essential part. Of our Social Media to Driving of automobile, the technology is for ever-pervasive. The work of the robot process and AI has become a common thing in the field of business.

Now a day, most of the businesses (a) have applied their idea to embrace the technology. (b) To embrace the importance of automation, it assumes how it is essential. Both together play a specific role in a profession. The advantage of using this process rapidly minimizes the time complexity. Comparing to a machine can do a job within a limited amount of time. In the business sector, both help to improve the efficiencies according to their function- from producing to purchasing. It leads to a small part of the growth of the business. Do more assignments and earning of money this process is a future technology.

Conclusion:

Throughout the discussion, we come to this conclusion that the automation process is acceptable for the organizations. Automation is a process that can be chosen and be error-free. A subset of a more extensive branch is the automation process. It is powerful for its ability and exactness. The agents of the business also contribute their valuable experience with valid proposals and the other time-consuming

assignments. The success of automation happens by the proper choice of tool selection, next, to the manner of execution, also the company. For prosperous testing, automation technology, and manual methods are going concurrently.

REFERENCES

- [1] Asadullah & Ullah, K. (2017). Smart home automation system using Bluetooth technology. In 2017 International Conference on Innovations in Electrical Engineering and Computational Technologies (ICIEECT) (pp. 1-6). IEEE.
- [2] Brozen, Y. (2015). The economics of automation. *The American Economic Review*, 47(2), 339-350.
- [3] Delsing, J. (Ed.). (2017). *Iot automation: Arrowhead framework*. CRC Press.
- [4] Heginbotham, W. (2018). The basic economics of industrial mechanization and automation. *International Journal of Production Research*, 11(2), 147-154.
- [5] Langels, H. J., Brotz, M., & Klein, R. (2016). U.S. Patent No. 6,473,656. Washington, DC: U.S. Patent and Trademark Office.
- [6] Manyika, J., & Sneider, K. (2018). AI, automation, and the future of work: Ten things to solve for.
- [7] Miller, S. M. (2018). AI: Augmentation, more so than automation.
- [8] Mital, A. (2016). Economics of flexible assembly automation: influence of production and market factors. In *Economics of advanced manufacturing systems* (pp. 45-72). Springer, Boston, MA.
- [9] Mohammed, S.M (2016). Continuous Integration and Automation. *International Journal of Creative Research Thoughts (IJCRT)*, ISSN:2320-2882, Volume.4, Issue 3, pp.938-945, July 2016.
- [10] Mohammed, S.M. (2018). Streamlining DevOps Automation For Cloud Applications. *International Journal of Creative Research Thoughts (IJCRT)*, ISSN:2320-2882, Volume.6, Issue 4, pp.955-959, October-2018
- [11] Satria, A., Priadi, M. L., Wulandhari, L. A., & Budiharto, W. (2015). The framework of home remote automation system based on smartphone. *International journal of smart home*, 9(1), 53-60.
- [12] Snoek, J., Larochelle, H., & Adams, R.P. (2012). *Practical Bayesian Optimization of Machine Learning Algorithms*. NIPS.
- [13] Sriskanthan, N., Tan, F., & Karande, A. (2015). Bluetooth based home automation system. *Microprocessors and microsystems*, 26(6), 281-289.
- [14] West, D. M. (2018). *The future of work: Robots, AI, and automation*. Brookings Institution Press.
- [15] White, D. C. (2016). The economics of advanced automation. In Paper 73c, presented to the AIChE 2003 Spring Meeting, New Orleans, Mar.