
Artificial Intelligence: In Every Day Life

*Prof. B. B. Bawake

**Prof. V. M. More

Introduction :

Technological developments have significantly advanced with more significant improvement in the way people perform different tasks. The concept of AI as an area of science was more close to fiction. However, the idea of AI is no longer a fiction but a reality that has become part of our daily lives. Therefore, 'machine learning' by use of neural networks that mimic the actual processes of the real neurons, AI allows machines to process complex data and provide accurate information. With the innovations and development of AI, it marks the golden age of AI. As a result, the AI has been the most advanced technology. Hence, it will dominate the focus of technology for many years. It is important to note that with the AI, people's lives have been improved for the better. Notably, integration of AI technology has a great connectedness in improving the people's activities in their everyday life.

Automated Transport System

The transport industry has dramatically embraced advancement in technology. People have made practical and effective use of AI technology to develop self-driving cars. Despite the fact that the cars need a driver for safety purposes, the developments are a clear proof of the level of AI as far as technological advancements are concerned. For instance, making a car move itself and around corners is difficult. The technology that enables the same car to navigate crossroads and avoid colliding with other vehicles is seriously advanced (Cunha et al. 2016). Equally, making all these things happen is magical, and a lot of skills and knowledge is borrowed from the AI. AI as the technology behind self-driving cars has improved people's everyday life in several ways.

Computerized Methods

Through the application of GPS during the long drives and trips, to the use of smartphone technology are good examples of the role AI has played in people's lives. With AI, there has been the minimal occurrence of errors especially when typing since the computers can predict what we are going to write and make corrections to wrongly typed words. That is a clear example of an AI machine at work. Additionally, whenever people are uploading pictures on social sites, the AI algorithm identifies the person and tags them. Furthermore, the knowledge of AI is well utilized in the banking and financial institutions to manage and organize statistical data accordingly. Utilization of AI technology has reduced the number of errors and increasing the chances of achieving accuracy.

Reduced Human Effort

AI has played an essential role in daily human life. Today, many industries are using human technology in the development of machines that perform human activities. These tools create consistency in the rate of production with efficiency and effectiveness assuring the management of quality work. Therefore, the introduction of AI technology in every aspect of life, promises of an error-free world. It is so since machines can work consistently without tiring, unlike humans, speeding up the processes of performing the tasks and offers accurate results. It is clear that AI has brought about increased production in production industries due to their ability to perform different roles.

Time Saving

Time is of great essence in today's world, and people are willing to develop machines that help in saving time. AI has proven to save time and adequately maximize on every minute. It can do several tasks at a go efficiently and at a higher speed compared to humans. Similarly, they can collect data and offer solutions to the problems through the analysis of the same data much faster than humans. Seemingly, the AI technology can do so far more than humans can do. Also, with AI, repetitive tasks have been eliminated which humans spend much time trying to remove. Through AI, employees no longer work on repetitive tasks but instead concentrate on more complicated issues. Therefore, AI has brought about changes that have significantly improved on our daily lives.

Conclusion :

In conclusion, artificial intelligence has substantially improved on people's lives in different ways, and

*C. D. Jain College of Commerce, Shrirampur

**Librarian, C. D. Jain College of Commerce, Shrirampur

people are not the same as before the introduction of AI. As discussed above, implementation of AI has led to time-saving which in turn has led to increased output from the businesses and day to day human activities. Moreover, development of AI has directed to the reduced human effort, computerized methods, automated transport system and involvement in dangerous jobs. Evidently, AI has dramatically influenced the people's lives and done wonders to help in the automation process of almost all their activities. Much of these methods take a lot of time and manual labor to complete. With AI automation of these processes will contribute a lot to the actual activities of the people and industries and enable moving forward.

Reference

- Brynjolfsson, E., & McAfee, A. The second machine age
- Cunha, F., Villas, L., Boukerche, A. Data communication in VANETs
- Frey, C. B., & Osborne, M. A. Technological Forecasting and Social Change
- Smith, A., & Anderson, J. AI, Robotics, and the Future of Jobs
- www.ijarnd.com
- www.wikipedia.com
- www.pwc.com

#####