

PalArch's Journal of Archaeology
of Egypt / Egyptology

IMPACTS OF TECHNOLOGY ON SOCIETY

Dr. Sunil Joshi

Professor, SBS, Sharda University.

Dr. Sunil Joshi , Impacts Of Technology On Society , Palarch's Journal Of Archaeology Of Egypt/Egyptology 17(15), 231-234. ISSN 1567-214x.

Key words: Technology, Society, Development, Online.

ABSTRACT:

Every aspect of modernization of science and technology has been implemented in every nation. Modern tools have been discovered to properly operate every area of life and solve almost all problems. It was not possible to get all the benefits without applying it in medical, education, infrastructure, energy manufacturing, information technology and other fields. If we do not progress in science, our life would be as difficult and difficult as before. Innovators have given us a lot of benefits. There are many technologies around us.

Mobile phones, TVs, computers, internet, ovens, fridges, washing machines, water-removing motors, motorcycles, ships, trains, buses, modes of transport, all have been made possible with the help of modern technology. With the help of new types of medicines, medical devices, it is now possible to treat complex diseases. In this way we can say that in modern times our life is not possible without modern technology.

All the improvements we have seen in our daily lives are all due to the development of science and technology. For the proper development and growth of the country, it is very important to walk along with science and technology. Villages are now being developed as towns and towns as cities and thus there has been considerable development in the sectors of economy as well. Due to science and technology, our country is able to develop so fast in today's time.

INTRODUCTION

Today we are living in digital world. Digital technology made our life simple, easy and fast. Nowadays all the departments moving traditional method to digital method. Applying birth certificate to death certificate we can get through online portal. No need to go anywhere for

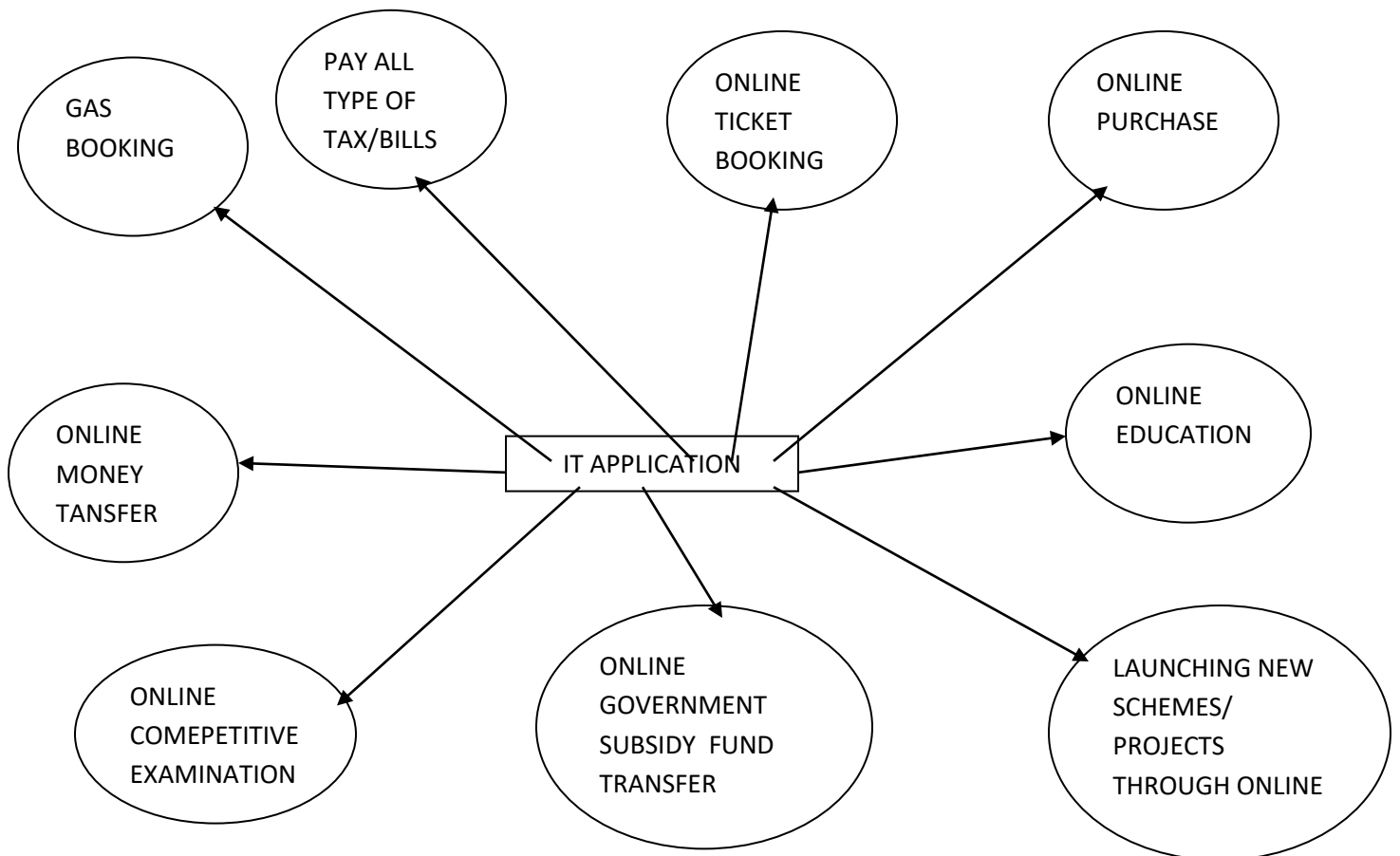
anything. Everything we will get to our door step through single click or tap. Digital technology saves our time, money, fuel, energy and environment.

How technology helps to our society in day to day life.

- For house wives can be able book and make payment for gas cylinder through online and mobile. Once cylinder is booked, she can able to check the status till the gas cylinder is delivered. Subsequently subsidy amount will be transferred her bank account. Technology ensures that product will be delivered genuine customer and eliminates bogus customer.
- Through the technology student and teachers can conduct their regular classes to their continent time. Student can able to download or save the recoding for their future references.
- Examinations are conducting through online, so our environment and energy will be saved.
- Results are published once you submit the answer. So no need to wait for long time to apply for higher / further studies.
- We can buy and sell any type of products through online. Digital marketing helps to brand their products to sell online. It helps to create bridge between producers and consumers. It reduces to making money to 3rd party.
- Technology helps to make our tour and travel very easy. We can book all the types of travelling ticket and hotel booking across the world.
- We can book car/ auto to travel in and out of the city through our mobile application.
- Educational Institutions made online process for admission to examination results. Higher educational institutions offered their degree through online mode.
- Farmers can brand and sell their products through online and mobile application. So, both farmers and customers will be benefited. It reduces middle man intervention. Hence enormous job opportunity created; subsequently our GDP rate is increased.
- We can make online payment for electricity bills, all types of property taxes, all types of fees through mobile.
- In order to waste of money, time and protect law and order judicial also conducting their cases in virtual mode.
- Technology helps us to protect from anti social element (pick pocket, robber).
- Online payment system declined the block money. It helps to increase our GDP.
- Now days all sectors selling their products through online. Even our basic amenities like food, cloth and houses also we can buy through online.
- All the governments' projects tenders are invited through online. So it helps free and fair tendering. It protects from corruption.
- All our government schemes/ welfare assistance are launched in video conferencing only. So citizen money will be saved.
- Technology helps to protect from hijackers. Now days there is no kidnapping happened, because GPS (Global Positioning System) helps to identify our current location. Government has made installing GPS is mandatory.
- Through the technology we can forecast the weather for future. It helps to save our people's life. Government shall take precautionary measures according to weather forecasting in monsoon times.

- Recently Delhi metro has operated its first metro rail in magenta line without loco engine pilot. Artificial Intelligence helps to operates man less train services. It ensures commuters safe and prompt services.

Below charts shown how IT applications helps in our day to day life



CONCLUSION

In future the world shrinks in our hand only. So we need to change our day to day activities in online mode. It helps not only time and money, also to helps to enhance our country’s growth. Technology creates lot of job opportunity across the world. This is time to change our curriculum according to the current digital world. So it is our duty to utilize our technology wherever is possible and give our hands to our nation safe and growth.

REFERENCES:

Chan, L., & Daim, T. (2012). Exploring the impact of technology foresight studies on innovation: Case of BRIC countries. *Futures*, 44(6), 618-630.

Kaufman-Scarborough, C. (2006). Time use and the impact of technology: Examining workspaces in the home. *Time & Society*, 15(1), 57-80.

Deb, S. (2014). Information technology, its impact on society and its future. *Advances in Computing*, 4(1), 25-29.

Waight, N., & Abd-El-Khalick, F. (2007). The impact of technology on the enactment of “inquiry” in a technology enthusiast's sixth grade science classroom. *Journal of Research in Science Teaching*, 44(1), 154-182.

Holmes, D. (2005). *Communication theory: Media, technology and society*. Sage.