Changing Trends in Indian Education System: Merits and Demerits

Shipra Gupta, Shipra Agarwal

Abstract: There are a great changes come in Indian education system. In foreign countries, online education systems are used as earlier but in India it was used only in professional studies. Now the scenario has changed. Now India is using online education not only for professional studies, but also schools, higher studies and in colleges also. In this manuscript this is trying to understand the various merits and demerits of using online education system. In this study, the main focus is to understand the education pattern of the country over the years and the role of government policies in the up gradation of Indian education system.

Keywords: Indian education system, government policies, higher studies.

I. INTRODUCTION

Now in India online study through internet is preferred. When the learning experiences and content by instructional delivered by electronic technology, this is known as Elearning or online study. Now government is focusing equally not only professional courses but also schools and colleges based courses also. It has been researched by a study that the person lie between 18-24 years are about 72% and 25-34 years are about 10.8% are studied by online teaching source (you tube). It has been also searched that maximum online mode for study by you tube channel is used. Generally whatsapp, facebook, facebook messanger, Email, twitter modes are used for sharing the data in social media. The numbers of viewers are the most for sharing the data by the use of whatsapp. It has also observed that the uploaded videos are seen not only in India but also other countries also. It has been used in the whole world. It has been also seen that online studied by videos are also watched by every age person. Even some young teachers are also watched the videos for their learning. It has been also realized that about 74% male and 26% female students are generally used online study by videos source. The devices can be used for online studies are mobile phones, computer, tablet, TV and game console etc.

II. LIMITATION OF ONLINE EDUCATION:

In India, human being are very conventional towards its heredity prefers the habitual face-to-face way of learning, from the outside. There are lacks of world-class level internet connectivity and lack of facilities is faced by students. In India, there are lacks of knowledge about computer and technology for using the digital technology. Some people say that the environment of classroom is necessary to encourage and inspire the students.

Revised Manuscript Received on March 20, 2019.

Shipra Gupta, Associate Professor, Department of Commerce, Graphic Era Hill University, Dehradun, Uttrakhand, India. E-mail: drshipragupta16@gmail.com

Shipra Agarwal A. P., Department of Commerce, Graphic Era Deemed to be University, Dehradun, Uttrakhand, India.

They think that the students can only learn in the classroom effectively. It increases their learning and thinking skills. As per those persons a student can share his views, ideas and social interaction only in classroom. In a physical classroom student learn how principles and regularity are followed in real life. These types of students feel that physically presence of a teacher is mandatory.

III. BENEFITS OF ONLINE EDUCATION

Financial benefits are possible only by the study of online mode. The average cost of a traditional education is ten times more than average cost of online education. Those students who have skipped their online lectures, they can attend later anytime anywhere by using mobile phone source. There is not specific place requiring for this type of study. E-learning education provides more opportunities than traditional education. Some research suggests that online education learner's have high level proficiency. Online education delivered advanced learning and it is beneficial for all type of age person. Those students are lived in remote areas where conveyance facilities are not available; this type of education is helpful for them. This type of education creates interest and motivation of the students. In this education student need only a device by which he can study and a suitable place for that. By the help of e-learning student can learn those programs that are not possible by physical institutions. In this education study time can be segregated as per student will and can pause, if he wants. This method of learning is more flexible as compared to offline learning. Online education is very easy to accessible. There are various options in e-learning and students can choose any option. By the help of online teaching teachers can improve their teaching skills. It also Enhance the collaborative learning in students. They (students) can increase their critical thinking skills, improve in social, organisational skills, their personality and career build skills also.

IV. OBJECTIVE OF THE STUDY

The objective of this study is to find out the merits and demerits of online learning, So that demerits can be removed. It has been also find out the different modes and their use in online education and to know about the latest technology use in this learning and how this can be more helpful in studies to make more interactive and interesting for each and every student. This manuscript will be very fruitful for knowing about the future and benefits of online education.



Changing Trends in Indian Education System: Merits and Demerits

V. RESEARCH METHODOLOGY

a. Research Design

This manuscript is qualitative and descriptive research based. The approach is used by experimental. There are secondary data is used for its review. An analysis of online study is possible by the discussion with many students, parents, neighbours, teachers, different experts and many other persons.

b. Sources of Data

The study is based on secondary data for fulfil the objective of the study and randomly sampling is used. These data is collect by different published papers, articles and various central and government websites and reports.

VI. SUGGESTIONS

There are a few suggestions for bringing a change in the online study patter. By the follow up these suggestions study pattern can be better from now. A lot of challenges have to be faced regarding online education. So, remove these barriers there are some ideas, these are:

To understand online education properly it is necessary to remove the Communication Gap.

Its main purpose is to create the new students' motivation.

The data of online should be in that interactive and interesting manner so that student can attend their class on proper time and bring out some time from their busy schedule.

Not only the written material but also some images are helpful in making the content more interesting. Provide the training of using high technology. Sharing the views and ideas for removing the obstacles. Discussion about the problems. To aware the students about the future benefits and scope of online education.

To give the Practical example in daily life through online education. Use of E-learning in real world implications

VII. CONCLUSION

It has been concluded from the above reference that India is moving rapidly towards the online platform education. Now India is earning popularity in this field. Though it is not possible for online teaching program to take place of physical classes instantly, as there are certain merits and demerits found in online education program. The country already has introduced online platform for higher education in the past time but now the school and college educational institutions are also applying it in their studies. The above study will prove to be very helpful to overcome the problems being faced in online education program.

REFERENCES

- AppuSrva, 2017, Present Education System in India, http://www.groupdiscussionideas.in/present-education-system-inindia/, 28th January.
- ASER, 2016, Annual Status of Education Report 2016, http://www.asercentre.org/p/289.html
- Bittersweet, 2017, The collapse of education is the collapse of the Nation, https://www.jamiiforums.com/threads/the-collapseofeducation-is-the-collapse-of-the-nation.1231557/, April 7
- Classbase, 2016, Education System in India, http://www.classbase.com/countries/India/Education-System

- Indiatoday, 2017, Budget 2017: Education sector analysis, then and now, https://www.indiatoday.in/educationtoday/news/story/budget-2017-education-958329-2017-02-01, February 1.
- Indrail, 2015, Higher education in India https://indrailsearch.wordpress.com/2015/06/13/education-highereducation-in-india/, June 13
- Kremer, etc. (2004), "Teacher Absence in India: A Snapshot", "Journal of the European Economic Association". http://globetrotter.berkeley.edu/macarthur/inequality/papers/KremerT eacherAbsenceinIndia.pdf.
- Kumkum Joshi, 2017, How India's education system is breaking the country, http://www.dailyo.in/voices/school-educationenglishgovernment-school/story/1/16610.html
- MapsofIndia, 2016, Education in India, http://www.mapsofindia.com/education/, January 19
- MHRD., 2016, Educational statistics at a glance, http://mhrd.gov.in/sites/upload_files/mhrd/files/statistics/ESG2016_0. pdf
- 11. Nanda, Prashant K. 2017, NIRF rankings amplify education inequality in India, http://www.livemint.com/Education/jtktzCDnDYJ30EE2jHayLL/Nati onal-rankings-amplify-education-inequality-in-India.html
- Offbeat Society, 2009, Education System of India: Its Functions, Drawbacks and Its Contribution, http://theviewspaper.net/educationsystem-of-india-its-functions-drawbacks-and-its-contribution/ 13th July.
- Prayatna, 2014, Education in India: Past, Present and the Future. Ideas, Policies and Initiatives, http://prayatna.typepad.com/education/datastatistics/, February 14.
- Sanyal D. K., 2017, 14 facts about Indian education system and a remedy, https://sanyaldk.in/doing-it-in-open-source-way/14factsabout-indian-education-system-and-a-remedy/
- Sasi Kumar V., 2016, The Education System in India, https://www.gnu.org/education/edu-system-india.en.html, November.
- Studylib, 2017, Private sector's contribution to K-12 education in India - Current impact, challenges and way forward, http://studylib.net/doc/10377286/private-sector%E2%80% 99scontribution-to-k-12-education-in-india
- Tarang, 2017, Facts & Statistics about Education in India, http://www.tarang.org/facts/facts-statistics-about-education-in-india2.html
- World University Rankings 2017, https://www.timeshighereducation.com/world-universityrankings/2017/worldanking#!/page/3/length/25/sort_by/rank/sort_ord er/asc/cols/stats
- World Bank, 2015, Educating India's Children, http://www.worldbank.org/en/country/india/brief/educating-indiachildren, September 18
- Zahoor Ahmad Lone. Impact of Online Education in India Retrieved from http://ijesc.org/upload/4e9a4612244093f84c7b9826de3f1d36.Impact %20of%20Online%20Education%20in%20Indian.pdf
- H S Helen Schropp . India's Education System: History, Current issues and major public initiatives. Retrieved from https://www.grin.com/document/337943
- https://www.indiatoday.in/education-today/featurephilia/story/7immediate-changes-needed-in-the-indian-education-system-1579167-2019-08-09

