Adoption of the New Normal by Indian Education Segment

Archana Nair¹, Dr. Chandrani Singh²

¹Assistant Professor, Sinhgad Institute of Business Administration and Research, ²Director, Sinhgad Institute of Management (MCA)

Abstract: It has been difficult times for the world as it tries to recover from the effects of the pandemic. In HEIs academic semesters have started, with technology connecting teachers and students. In this paper the authors have taken and put together a review of, how the education sector in India is coping up. Student circumstances, government help, role of technology and its extent have been reviewed.

Keywords: MOOC, rural, technology support in education, Online classes.

Introduction

The pandemic of 2020 has affected the world in one of the most adverse ways. Countries were in complete lockdown for weeks, each and every one's life has undergone changes since then. Like all, the education sector in India has also confronted and envisaged the impact COVID 19. Schools, colleges and universities haven't opened yet to contain the spread of the virus, even as crucial academic semester is being missed. UNESCO's data reveals that nearly 32 crore students are affected due to the closures [1]. Students have moved back to their native places leaving the institute and university campuses vacant. Hostels and accommodations of higher educational institutes, which fall in affected areas have been converted to quarantine facilities, a support that has been extended by private and public entities to the state and central government. Reopening of educational institutes is not yet feasible with COVID 19 virus still around. The situation has called for reforms in the teaching, learning and evaluation methods of the education system.

Discussion

India has stood strong and tall amidst the COVID onslaught, and the stakeholders of educationhave made a seamless transition to online modes of instructional delivery, assessment. National agencies like, SWAYAM [Study Webs of Active-Learning for Young Aspiring Minds], and UGC [University Grant Commission] are making available Massive Online Courses that are free, with a focuson accessibility, equality and quality.

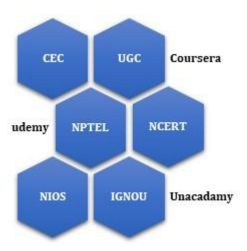


Figure 1. MOOC Providers of India

The internet is flooded with informative content that can be categorized as easy,moderate or complex [5]. The content on various online platforms are ever evolving, with creators trying to be unique and authentic in their own way, to ensure greater degree of personalization and reach. There are many government schemes that are helping not only faculties but students too, in creating, structured, high quality lectures and learning material in their respective fields. Technology-led reach and easy access has brought about a socio-economic difference in the lives of Indian learners [2].

Universities and colleges are conducting classes and laboratory sessions online using internet conference call software. Learning and evaluation for under graduate and post graduate students, have shifted to the online platforms, as the academic year begins in India. The learner only needs to be equipped with active internet connection, appropriate devices and software's for assured access.

The Scenario

Nearly 56% students at higher educational institutes in India come from the rural or semiurban parts of the country and hence arerefrained from access to infrastructure and facilities offered by universities and colleges within the campus. The responsibility is now shouldered by the students to make arrangements for the required infrastructure to continue with their course and schedules.

According to a study and analysis conducted by cable.co.uk, between 3rd and 25th February 2020, that collected details from 5,554 mobile data plans across 228 countries, found that India has the lowest mobile data rates in the world[4].



Figure 2. Mobile Data Pricing Worldwide

India tops the list where average cost of one gigabyte[1GB] data is the least, at 0.02 USD, as compared to other countries. Though data cost is low, mobile network coverage in rural and semi-urban parts of India is feeble and unstable. TRAI [Telecom Regulatory Authority of India] states the tele-density to be only 21% in rural areas as for urban areas it is 90%. The wide spread 4G technology telecom providers have not yet been able to provide coverage in rural areas, which in certain cases have only 2G network. Students when on campus had access to laboratories, computer labs, libraries, etc. with adequate facilities and connectivity, whereas now they are left with only their smart phones and may be a laptop. Many rural areas do not receive continuous supply of electricity even for 8 hours in a day, increasing their hardship.

A direct effect was seen in enrollment for MOOCs, it was expected that enrollments will rise during the lockdown as students will have a lot of time at hand to take up different courses of their choice. Rather a substantial drop has been seen in enrolment during the current semester, as compared to previous years. As students are away, creating a learning environment in the house-hold, comes in as a challenge. Many a times resources are limited and have to be shared with others in the family mostly in rural India. As observed by the authors, 41% female students do not have their own devices for online learning. Even that is shared with others in the family.

Conclusion

In this new normal, where technology plays a vital role,aaccessibility of infrastructure and amenities for learning process, to students is of prime importance. With every aspect of teaching learning and assessment going online. Facilities available with students should be

taken in to consideration. This can be made possible, by putting directed efforts in the development of rural India. In terms of infrastructure, facilities and funds for better support, that will empower students and learners. As of now finding a cordial environment for learning, is grim. Those who have access to electronic devices, internet and conducive learning environment will gain in the new normal. India will be able to smoothly carry the education system on the online mode if all fragments of society have an evenly balanced expediency to resources.

References

Journal Article

- [1] Zahoor Ahmad Lone, Impact of Online Education in Indian, IJESC, Vol. 7 Issue No.7, July 2017, Page No. 13950 13952.
- [2] Dr.Pravat Kumar Jena, Impact of Pandemic COVID 19 on Higher Education in India, IJAER, Vol. 5; Issue 3; 2020; July 2020, Page No. 77-81.
- [3] Muthulakshmi Arumugam, Saili Gaitonde, Nishi Tiku, Mobile & Internet Education for Rural India, IJARCST, Vol. 4, Issue 2, April June 2016, Page No. 219 220.
- [4] Website: www.cable.co.uk/mobiles/worldwide-data-pricing/
- [5] B Naresh, D. Bhanu Sree Reddy, E-Learning in Indian Higher Education and Future Prospects, IJPAM, Vol. 118 No. 18 2018, 2018, Page No. 4301-4308.
- [6] Nagappa P Shahapur & Omprakash H M, RURAL EDUCATION IN INDIA: A SCENARIO, SRJIS, Vol.-4/31, May -June 2017, Page No. 5268 5272.
- [7] Rana H, Lal M (2014) E-learning: issues and challenges, International Journal of Computer Applications
- [8] Rosenberg MJ (2000) The e-learning readiness survey: 20 key strategic questions you and your organization must answer about the sustainability of your e-learning efforts.

Conference Proceedings

- [9] Arun K Sharma, Kumar Gaurav, H. G. Hosamani, MOOCS in Indian Higher Education System: An Overview, Conference: International Conference on Library and Information Services in Knowledge Society: Innovative, Value Added Services and Best Practices, India, March 2017.
- [10] Vikas Arora and Monika Mehta, A Study of E-Learning on Higher Education in India: Its Opportunities and Challenges, Conference: The Fourteenth International Conference on eLearning for Knowledge-Based Society, Thailand, 18 March 2018.