**Review Article**

**Review of impact of COVID-19 on medical education system**

**Abstract:**

With the onset of novel corona virus disease (COVID-19) in the second half of December 2019 in China and later spreading to whole globe, this has turned into a global emergency. World Health Organization has declared it as pandemic. The number of patients and deaths are increasing each day and doctors and nurses are witnessing high demands in every corner of the earth. However, the impact of corona virus and consequent lockdown on medical education is still in an undetermined state. In this censorious time, a plenty of changes are visible which might bring noteworthy revolutions in the career development of many medical students. As very less is predicted regarding the long-lasting impact of COVID-19 on the medical education, let us find out how the situation till now has impacted medical education.

The problems faced by the students and their possible solutions needs to be discussed. The psycho-social impact of COVID-19 pandemic on students may lead to deterioration of their performance. In this article, attempt is made to find out the problems faced and their solutions.

Keywords: Lockdown, preliminary, assessments, OSPE.

**Background:**

The sunrise of year 2020 have put whole of the world in new pandemic of disease by the emergence of the Corona virus disease 2019 (COVID-19). This CoVID-19 pandemic have created global awful impact on the Economy, Health Sector, Education etc to such a level that It will take a long time for every sector to get normalized. The first case of this disease was first reported in Wuhan Province of China in the late December 2019 as a cluster outbreak. Since then, it has spread to the whole world with little or more disruption of routine life. In the recent years, world have encountered many global health emergencies like SARS in 2003, Swine flu in 2009, EBOLA in 2016. But COVID-19 has affected the whole world like never before. Nobody expected such an emergency where present day modern health care systems look to be striving against this infection.

This Corona pandemic has affected all the sectors of world in an unfavorable way, affecting social, economic, financial or educational systems. Every media and other sources are talking about the impact of COVID-19 on various domains like social, psychological, financial, sports, tourism, hospitality, industries etc. however minuscule or diminutive discussion is held on the impact of COVID-19 on medical education. The virtuous and ethical medical education system is back bone of health care delivery system as these students are going to be responsible for delivery of health care in the future. Already, the students and faculties are grappling with the new changes or modifications brought in the medical education system and consolidation of these changes with their plan of career development[[1]](#footnote-1). Changes that may seem relatively insignificant as compared to the global pandemic have the potential to be drastic turning points in the career progression of man2. Initially, before the COVID-19 had become widespread in the world, many students had not thought much about how it was going to affect them. But now, COVID-19 has disrupted all routines in hospitals, medical schools, and beyond1.

**How have we been affected?**

The first confirmed case of COVID-19 in India was reported on 30 January 20202. Since then the graph of cases is sharply increasing in India. Prime Minister Modi declared first phase of nation wise lockdown starting from midnight of 24 March 2020 to curtail the spread of infection3. Some of the colleges had closed teaching just before the announcement of lockdown. April – May is crucial time for medical students as most of the exam going students would be preparing for preliminary examination. The schedule of Terminal Semester examinations has also got disturbed. Some may be expecting to complete the courses soon. Suddenly closure of classes with complete shutdown of the college created confusion among students. All India and state counseling for PG courses was also postponed4.This led to anxiety in aspiring PG doctors dreaming for the postgraduate courses.

As per guidelines issued by Ministry of Health and Family welfare, Govt. of India Non-essential elective surgeries were postponed. Routine visits of patients to OPD for follow ups were avoided or postponed. This led to engaging residents in surgical specialties in elective and non-emergency works, as trauma and emergency cases were negligible due to lock down. This will affect their surgical experience.

The most instantaneous effect is complete closure of one to one lectures. These led to switching to alternative teaching approaches like recorded lectures or live streaming of lectures through variety of apps. The disadvantages are also there in this system like inattentive students, connectivity problems, the speed of the faculty during the session, loss of one to one contact between the teacher and student. Institutions have suspended the clinical demonstrations and practicals to reduce the risk of exposure to medical students. Many prelim examinations of the students supposed to be held in month of May or June were either postponed or alternatively conducted.

The students sitting in the homes during lockdown are not able to discuss the topic by group discussion as many students have habit of studying by group discussion.

Another impact of COVID-19 in medical field is cancellation or postponement of Medical Conferences. These conferences play a vital role in continuing medical education among the participants. The presentations that medical students give in conference or workshop are essential to build up medical student’s resumes and applications for residency1. Students will now miss this valuable experience of presentations that helped the previous generations to become future doctors.

**What we can do to overcome these issues?**

University Grant Commission (UGC) released guidelines on examination and academic calendar in view of COVID-19 pandemic and subsequent lockdown. It mentions that it is joint culpability of all the shareholders to manage multiple key issues relating to academic activities in the institutions. While it is important to follow the instructions and regulations announced by the Government to contain the spread of COVID-19, it is also important to continue the educational process making effective use of technology and other available options6. UGC and MHRD has emphasized to continue with the teaching-learning activities using online modes such as Google Classroom, Google Hangout, Cisco Webex Meeting, You Tube Streaming, OERs, SWAYAM Platform and SWAYAMPRABHA (available on Doordarshan (Free dish) and Dish TV), etc. The medical colleges, hospitals and universities are observing comprehensive changes. Online equivalents are now the obvious and significant necessity in the replacement of face to face classes.

UGC have advised to adopt alternative and simplified modes and methods of examinations like MCQ/ OMR based examinations, Open Book Examination, Open Choices, assignment/ presentation-based assessments etc. UGC also advised to develop virtual classroom and video conferencing facility and training of all teachers to make use of the technology. They further suggested preparing e-content/e-lab experiments and uploading the same on their websites. Maharashtra university of Health Sciences (MUHS), Nashik confirmed that students will not be promoted to the next level without examinations7. Some universities cancelled the semester exams. But prelim exams are critical as internal assessment depends on them.

With the cancelling of Lectures in the institutions, many started to have the online classes on various app based platforms. Some tried to give the recorded lectures to the students. Video recordings of Objective Structured Practical Examinations (OSPE) were also given to the students to study the practical aspects. These alternative teaching approaches like recorded lectures or live streaming of lectures may be beneficial to students but it may have some of its inherent limitations.

Cancellation of Conferences and thus many students have lost the opportunity for personal development through conference presentations. Use of technology to overcome these issues is innovative idea. Webinars or online conferences are new alternatives for such cancellations. So there is a growing demand for organizing online conferences or webinars. The younger generations of students and faculties are perhaps best equipped to amalgamate technology and webinars into health care delivery and sharing medical knowledge in online settings.

**Role of Medical Educator:**

Such crisis like COVID-19 pandemic can be seen as opportunities for medical educators to leverage technology for both undergraduate and postgraduate medical education. Traditional teaching in lecture halls or demonstrations using chalk and board is getting replaced by new online teaching methods using various app based concepts or recorded lectures. Considering the high infectivity of corona virus, face to face lectures in large setting is not advisable. To overcome this, use of technology like videoconferencing and e-learning platforms, will be useful for lectures or tutorials remotely via handheld devices and laptops8. Teleconferencing can also be used to demonstrate medical procedures and surgical techniques9. The success of online teaching will be improved if students pay attention in these online platforms of teaching. To achieve this, students should be encouraged to use online resources to facilitate their individual learning. But this will improve the individual skills only. Other attributes like teamwork, empathy, courage, and compassion are important that should be inculcated in every medical student and resident in training8.

The medical educator or faculties have to be more attentive and creative while taking online classes because the students who are miles away has to be watched for their continuous attention and feedback need to be taken for improvement in e-lectures. The interest of students also needs to be maintained. They should be motivated. Regardless of the unique nuances of each medical student’s situation, every student will face some difficulties that have arisen due to the widespread effects of the COVID-19 pandemic1. The effect of COVID-19 has started to make impact in other aspects of students’ career progression and lives1.

Blended learning, defined as the combination of conventional face-to-face learning and asynchronous or synchronous e-learning, has grown quickly and is now extensively used in medical education10, 11. Another alternative to enhance active learning is Flipped classrooms where students are first exposed to particular topic via online or offline available resources. Subsequently face-to-face class time can then be devoted to student-centered activities10, 12. The current day medical education is highly enlightened by recent online accessible technological improvements in simulation and material sciences like virtual interactive anatomy dissection table, and 3D reconstruction models10.

**Conclusions:**

Corona pandemic affected the medical education system in the midst of academic calendar. Two months has been passed after suspension of classes and several points needs to be clarified by authorities like exams, reopening of regular classes and clinics. Now it’s time to decide the priorities and take appropriate actions. We have to learn from our experience and practical approach is to be implemented. Reflection and evaluation must follow13. Corona may show massive impact on medical education if appropriate action is not taken at the right time.

In the future, when corona will be under control, we have to rethink on medical teaching by implementing different teaching techniques complementary to conventional face-to face education.

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1. [↑](#footnote-ref-1)