Enabling Readiness of a School to Reopen during a Pandemic - A Field Experience

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Abstract
Modelling studies indicate that closure of schools during the COVID-19 pandemic may not be well grounded for the SARS-CoV-2 infection, as evidences indicate that children are less affected by this virus and the clinical attack rates in the 0-19 age group are low. Experts also opine that school closure might have negative effects on the scholastic abilities of a child and also an adverse impact on the economy and healthcare system, considering the responsibilities conferred upon the parents. Also, in a developing country like India, it is difficult for the rural population to afford distance online learning, which brings into importance the reopening of schools in a safe environment to avoid adversities such as increased drop-outs in the upcoming academic year, loss of in-person benefits such as mid-day meal scheme. This study highlights a field experience in relation to readiness assessment of a rural school in the Jodhpur district of Rajasthan, India, for a safe reopening to accept students in a safe and conducive atmosphere, which shall help prevent transmission of the virus in the schools among the children. In this regard, an indigenous readiness checklist has been developed to achieve the purpose, which assesses the readiness in three domains, viz, (i) Procedural readiness, (ii) Supplies, sanitation and infrastructure-related, (iii) Education and Training.

Keywords: reopening of schools; readiness assessment; checklist; COVID-19; preparedness
Introduction

The unprecedented magnitude of the COVID-19 infection led to closure of educational institutions, including schools, with no adequate framework to ensure continuity of services and procedures to reopen, when the situation subsides (1). As of 16 April 2021, India is the second most affected country globally, with a total of 13,358,805 cases and 180,530 deaths, the case fatality rate being 1.3% (2).

The adverse effects of school closures in terms of social and economic aspects (3) may outweigh, in the long run, the potential benefits that is being intended to achieve due to reduced virus transmission at present. Experts opine that school closure could have adverse medical, social and economic effects (3). It is feared that the children might lose essential benefits of schooling until they physically return to the school, especially in developing countries like India, where the social and economic differences will further be strained. Children returning to schools could also improve the participation of parents in the economy by partially freeing them up from their caregiving responsibilities. In conditions of moderate transmission (<10 cases per 100,000 people), it is opined that the school services should be recognised as an essential service (4).

Developed nations assumed that schooling instructions can continue through distance learning. But, it was soon learned that children struggle with it, if an adult is not available for supervision. In poorer settings, the adult cannot afford or is unaware of the usage of technology (1). Even in high-income countries such as Italy, it was found that almost 41% of the households had no access to digital tablets or personal computers in poorer parts of the country. Another report states that only 14.3% of families in Italy with one or more children could afford distance learning (3). A similar condition or even a more frightful scenario could be experienced in developing countries like India (5,6).

Modelling studies indicate that closure of schools can be significantly effective for infection control when the outbreaks are caused by viruses with transmissibility similar to the influenza virus (the serial interval of the influenza virus is 3 days, while it is around 5-6 days for COVID-19) (7), but this decision may not be well grounded for the SARS-CoV-2 infection, for evidences indicate that children are less affected by this virus and the transmission dynamics point towards an increased transmission among adults and elderly (3,7). Studies across the globe point that most children between 1 and 18 years of age experience no illness or only mild infection from COVID-19 and are very unlikely to face severe consequences as an adult or elderly. However, from a clinical perspective, a small number of children have reported to have Multi-system Inflammatory
Syndrome (MIS-C) after SARS-CoV-2 infection, though it appears to be a rare phenomenon (2 per 100,000 people under 21 years of age between March and May, 2020). The clinical outcome in the children is shown to be better than the adults, with early recognition and treatment (4). As of date, the role of children as asymptomatic spreaders in the community is not established by strong evidences. The possibilities cannot be ruled out yet, contemplating the changing facets in the natural history of the novel disease.

Evidence from the countries which have reopened the schools (Taiwan, Finland, Germany, New Zealand, Israel) have shown to limit transmission in the school settings and even achieving low community transmission rates. However, modifications in the procedural functioning such as reducing the size of class to half, exempting high risk children and teachers, adopting hybrid model of functioning were observed from various countries such as the Netherlands and Denmark (4,8,9). Also, in Taiwan, the schools were kept open throughout the pandemic, yet successfully maintained negligible levels of transmission among children. This could however also be attributed to early and aggressive outbreak response in Taiwan prior to recognition of COVID-19 as a Public Health Emergency of International Concern (PHEIC). On the other hand, resurgence of cases was observed in Israel in May 2020, which was presumably linked to opening of high schools.

In India, the state of Andhra Pradesh reopened the schools in November, following an SOP (Standard Operating Procedure) released by the Ministry of Health and Family Welfare, Government of India, (September 8, 2020) for voluntary reopening of schools for higher classes (10). Despite strict implementation of preventive measures, a cluster of about 575 students and 829 teachers were found to test positive for COVID-19 after reopening. But, owing to the small percentage (0.1% of the total number of students attending school in the state, which is around 975,000), policymakers and administrators did not feel that such clusters contribute to community transmission of COVID-19. Also, it should be noted that other states in India such as Karnataka, look up to the model of graded reopening implemented in Andhra Pradesh (11).

In this study, a field experience from a village in the state of Rajasthan is highlighted, in relation to reopening of schools, after options for alternative arrangements were ruled out impossible. Also, the study brings into focus the importance of assessing the readiness of schools to reopen in order to accept students in a promising atmosphere. In the process, an indigenous readiness checklist to achieve the purpose has also been developed.
The experience from the field

In the village of Dhawa, Jodhpur, there is one government senior higher secondary school catering to a population of about 5,500, with an enrolled strength of around 750 students and an average attendance of more than 90% throughout the academic year. During the pandemic, the school had also served as one of the “COVID Care Centres” to quarantine the migrant population and to those who couldn’t afford to isolate themselves in their own shelter.

A health-need assessment conducted in the village, following the Nation-wide lockdown, exposed diverse problems from various participants. One commonly cited problem by majority of the participants was limited access to education during this lockdown due to their non-affordability of electronic devices. This problem was asserted in a “Swacchh Bharat Meeting - Grameen” held in the village and also held up by the school principal and senior teachers, who confirmed based on the attendance records, that only about 50% of the students now were able to avail the online classes conducted by the school.

An effort was taken from our side, along with the Village Development Officer and the School Principal to make alternative arrangements (setting up of computers with internet connection in a community hall, with maintenance of social distancing norms and preparation of time-based schedules for different classes of students) for the students to continue the education in a safe atmosphere. Considering the requirement of a written permission from government officials and thereby ruling it out, the only option left was to reopen schools if we were not to face any adversities related to education of children as pointed out in the literature (drop-outs, loss of in-person benefits such as mid-day meal schemes, pull back of labour force to take care of children at home).

In view of this, it was felt as a normative need to assess the readiness of the school to reopen in a conducive and safe atmosphere to accept students. An SOP for voluntary reopening of schools was released by the Ministry of Health and Family Welfare, Govt. of India at the same time (September 8, 2020), which came in as a reinforcement to the line of thought. In a brainstorming session with the school principal and teachers, suggestions were gathered from their side to implement measures that could lead to a safe environment in the school (refer Text-box 1). CDC’s Readiness and Planning Tool (12) for reopening of schools was taken as a guidance document to perform the assessment, though all the points in the document were not directly applicable to the Indian schools,
such as arrangement of accommodations, plan for serving meals in wrapped boxes or plates, or broadcasting of announcements.

**Text-box 1: Suggestions received from teachers in the brainstorming session for re-opening of schools**

- Re-arrangement of infrastructure to maintain social distancing norms
- Schedules for classes (time-based for different classes)
- Hybrid mode of classes (continue online classes along with offline classes)
- Utilisation of open spaces under shade for conduct of proceedings
- Establishment of multiple checkpoints with hand-washing and sanitisation portals
- Obtaining willingness of parents to send students back to school
- Reinforcement of preventive measures by IEC (Information, Education, Communication) material displayed in the school
- Awareness and training sessions for students and staff

The findings from the assessment of the school are enumerated below in the following domains. (refer Table 1)

- Procedural Readiness
- Infrastructural Readiness
- Awareness and Training of Staff
- Facilities and Supplies
- Gatherings and Events
From the above activities, a need was evident to have an indigenous checklist that could serve as a guiding document both for assessment and implementation of mitigation measures, if deficits are recognized. Hence, an indigenous readiness checklist was prepared with three domains, keeping in mind the suggestions provided by the teachers and the findings from the assessment, to fit the Indian schools, which shall help prevent transmission of the virus in the schools (Table 2). The entire checklist is added as an attachment in the annexure.

**How was the problem approached?**

The deficits identified through the assessment was highlighted during a training and awareness session conducted for the teachers, which is also considered a domain in the readiness. The idea behind choosing teachers as the bridging link in dissemination of proper and adequate information for awareness was emphasized in the session (refer Figure 1)

The training session for 15 teachers, which lasted for about two hours in the chosen Senior Secondary school, involved discussion on implementation of mitigation measures in the school campus, to disseminate the information and training of students as ambassadors, to practice the preventive measures and to promote healthy life choices to maintain positive health (Yoga, good nutrition) (refer Text-box 2). The session involved utilization of virtual medium (Google Meet) for enabling discussions with experts.

**Text-box 2: Key Points of the Training and Awareness session for Teachers**

<table>
<thead>
<tr>
<th>- Implementation of mitigation measures in school</th>
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<tbody>
<tr>
<td>- Dissemination of information and training of students as ambassadors for awareness generation</td>
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<tr>
<td>- Remove misconceptions and myths around COVID-19</td>
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<tr>
<td>- Re-arrangement of infrastructure by demonstration (refer Figure 2)</td>
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<tr>
<td>- Promoting healthy life choices to maintain positive health (Yoga, Nutrition)</td>
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<td>- Preparation of time-based schedules for classes and other activities</td>
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Outcomes of the activity

The implementation of the mitigation measures in the school was overviewed and found that the teachers were skilled and confident in handling the work better. The information discussed in the session and the IEC material provided were shared among students of the school (around 500 students) through electronic media (WhatsApp or e-mails) and prints were given to the teachers who were present during the training session. IEC materials related to prevention of COVID-19 were displayed at various places in the school. Re-arrangement of infrastructure with physical distancing norms were discussed, but were not immediately implemented as the arrangements were being made in the school for conduct of local ward elections.

Conclusion

Given the transmission dynamics of COVID-19 and the low infectivity observed in children (8,13), it could be considered safe to reopen schools, if the schools are ‘ready’ by implementing appropriate rectifying measures. Considering the clusters of cases in states of Andhra Pradesh and Himachal Pradesh, which are presumably linked to reopening of schools, it is emphasised to implement a readiness assessment in every school prior to reopening. The readiness checklist that we have developed can be conveniently used to achieve the purpose for our Indian schools. Reopening of schools during the pandemic will prevent the Nation from facing other adversities related to loss of schooling by children and also enable full return of the human resource (including people in health care sector) to work, thereby reducing the negative impact on economy and productivity.

The experience gained in the field can be comprehensively summarized into three operational steps, which will help in implementation of the same practice in any Indian school, making them conducive and safe for reopening.

1. Problem identification using the “Readiness checklist”.
2. Obtain baseline information and innovative measures (if any).
3. Implement rectifying measures by supportive supervision.
References


10. Ministry of Health and Family Welfare, Government of India. SOP for partial reopening of Schools for students of 9th to 12th classes on a voluntary basis, for taking guidance from


<table>
<thead>
<tr>
<th></th>
<th>Procedural Readiness</th>
<th>Infrastructural Readiness</th>
<th>Awareness and Training</th>
<th>Facilities and Supplies</th>
<th>Gatherings and Events</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Existing</strong></td>
<td>Nearest health facility identified for emergencies</td>
<td>Overall cleanliness was observed</td>
<td>Supplies procured and stored for safe sanitation and disinfection</td>
<td>Online classes were conducted and feedback collected from parents</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schedule for disinfection and cleaning available</td>
<td>All classrooms were adequately cross ventilated</td>
<td>Water systems were in place and functioning</td>
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<tr>
<td><strong>Need to improve</strong></td>
<td>No rotation of staff or maintenance of register for monitoring absenteeism</td>
<td>Laboratories were left unused</td>
<td>No official training and awareness session conducted for staff or students</td>
<td>Grounds and open spaces were utilised minimally</td>
<td></td>
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<tr>
<td></td>
<td>No plan for <em>cohorting</em> of staff or students</td>
<td>No idea on rearrangement of infrastructure to follow social distancing norms</td>
<td>No physical barriers or partitions</td>
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<tr>
<td></td>
<td>No separate room identified for temporary isolation of sick</td>
<td>No checkpoints created in campus</td>
<td>Physical guides and markings were absent</td>
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<td></td>
<td>Students were seen coming voluntarily for doubt-clearing, certificates and books, but with not observed to follow preventive measures</td>
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Table 2: Checklist for assessment of readiness of Indian schools

<table>
<thead>
<tr>
<th>Domain 1</th>
<th>Domain 2</th>
<th>Domain 3</th>
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</thead>
<tbody>
<tr>
<td>Procedural Readiness</td>
<td>Supplies, Sanitation and Infrastructure-related</td>
<td>Education and Training</td>
</tr>
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1. Cohorting of students and staff
2. Preparedness for illness
3. Scheduling of classes and activities
4. Measures for limiting transmission of infection
5. Re-arrangements of infrastructure to maintain social distancing norms

1. Procurement and storage of supplies
2. Schedule for disinfection and cleaning
3. Water and sanitation facilities
4. Physical markings of infrastructure
5. Display of IEC material

1. Education of staff or students
2. Training sessions
3. Practice of preventive measures

*The schools will also be asked to add on innovative measures taken by themselves to maintain zero transmission.*
Figure 1: Teachers as bridging link in disseminating the right information to generate awareness in the community. *BLO - Booth Level Officers
Figure 2: Illustrations for revised arrangements of classrooms (A) and laboratories (B) to maintain social distancing norms (Revised based on Indian Standard Recommendations for School Buildings)