Exploring Teachers’ Perception on Successes and Challenges Associated with Digital Teaching Practice During COVID-19 Pandemic School Closures

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Citation: Taimur, S., Sattar, H., & Dowd, E. (2021). Exploring Teachers’ Perception on Successes and Challenges Associated with Digital Teaching Practice During COVID-19 Pandemic School Closures. Pedagogical Research, 6(4), em0105. https://doi.org/10.29333/pr/11253

ARTICLE INFO

ABSTRACT

Received: 22 Dec. 2020
Accepted: 8 Sep. 2021

The current phenomenological study was undertaken, during the COVID-19 pandemic induced school closures, with the purpose to explore successes and challenges of implementing virtual education and collecting suggestions for improving virtual teaching practice. Data was collected using purposive sampling via social media, using open-ended survey. 141 teachers, teaching kindergarten and elementary school, from different regions submitted their responses. In our research findings, three success themes and five major challenges have emerged from the voice of teachers experiencing a rapid and unprepared shift to virtual education. Suggestions for improving digital education revolved around engagement strategies, training, access, school policies and collaboration among teachers. The finding of the research can help in informing areas of focus for reimagining the approach to education for an uncertain future.

Keywords: COVID-19, challenges, digital teaching practice, education, elementary school, preschool, pedagogies, virtual education

INTRODUCTION

The coronavirus disease 2019 (COVID-19) outbreak, caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), was declared to be a pandemic by the World Health Organization (WHO) on 12th March 2020 (Viner et al., 2020). The COVID-19 pandemic has affected education systems across the world, and the efforts for its containment have led to the near-closure of education institutions (schools, colleges, and universities). According to Daniel (2020) and Rogers and Sabarwal (2020), coronavirus disease is the greatest challenge national education systems have ever faced. By the middle of May 2020, approximately 190 countries closed their schools, and this closure has affected 90% of the world’s student population i.e. 1.57 billion children and youth (Giannini et al., 2020; UNESCO, 2020). In a situation (of COVID-19 outbreak) where students were stopped from going to school, as face-to-face learning ceased, many governments asked educational institutions to move from traditional to virtual education and online teaching (Daniel, 2020).

Virtual Education

Virtual education (Online learning and teaching) is a form of distance education where one of its defining characteristics is the separation of the learner and the teacher (Cavanaugh et al., 2009; Keegan, 1996). Online learning primarily uses the internet to deliver instruction and content of education (Watson et al., 2004), and virtual school is an educational organization that uses web-based methods or the internet to offer K-12 courses (Clark, 2001).

Studies in literature have supported distance and virtual learning - for example, Ash and Davis (2009) proposed that during the swine flu crisis, distance learning can be supported by technologies like phone, radio, internet, TV, email communication, or phone messages. Muirhead (2000) also suggests that online education is new in schools and can be considered to embellish traditional schools and homeschooling. In another study (Anastasiades et al., 2010), Interactive Video Conferencing (IVC) system design was implemented at elementary schools in Greece, and it was determined that that IVC significantly supported collaborative synchronous learning. A study, conducted by Thamarana (2016) on distance learning via E-Learning and Virtual Learning Environment (VLE), reported these methods to be effective and innovative in achieving language learning goals. During the COVID-19 pandemic, a case study on a private school using the ‘Google-Meet’ platform to implement online education shows that the
quick transition to online education was successful, and the experience gained through this transition can be utilized in the future (Basilia & Kvavadze, 2020). As a response to the COVID-19 pandemic, around 96 countries worldwide have introduced different virtual solutions to continue the education process e.g., TV broadcasts, resources, guidelines, online libraries, online channels, video lectures (Basilia & Kvavadze, 2020). Although in-person schooling experience cannot be replaced fully, virtual learning education systems can engage students in productive and meaningful ways to minimize learning losses (Rogers & Sabarwal, 2020).

**Teacher's Role in Virtual Settings**

Virtual education is growing in popularity in the context of elementary school education. However, while this area is attracting more researchers, it is still developing as a field of research (Lowes, 2014). Several studies (Boston, 2002; Hawkins et al., 2012; Lazarus, 2003; Murphy & Manzanares, 2008; Murphy & Rodriguez-Manzanares, 2009; Tallent-Runnels et al., 2006) have reported that the teachers’ role, pedagogical techniques, and instructional practices, used in face-to-face learning, have to be modified for virtual settings. The selected evidence cautiously suggests that virtual education and online teaching practices can be successfully used to supplement learning if accompanied by appropriate technical environments and support.

To support the achievement of learning outcomes during face-to-face learning, a teacher implements instructional practices composed of activities, strategies, and techniques (Gauthier et al., 2004). To facilitate student learning outcomes, teachers usually combine their understanding of the content area (subject matter) with the knowledge of pedagogy (how to teach) into their instructional practice. This consideration is essential for virtual education as well, where it is important to carefully direct the integration of technology based on the teacher’s knowledge of pedagogies and content (Ferdig, 2006). Therefore, online teaching requires some skills to support a teacher’s role as an intersection point for technology, pedagogy, and content (Russell, 2004; Savery, 2005). To provide quality online learning opportunities to students, the primary responsibility of the teacher is to select and coordinate the technology, pedagogy, and content (Kurtz et al., 2004; Olson & Wisher, 2002). Adopting new online teaching strategies linked to technology, pedagogy, and instructional plan may require teachers to undergo some key changes and move away from what they have experienced during offline teaching (Lee & Hirumi, 2004; O’Neil, 2009).

**Teaching during COVID-19 Pandemic**

With the COVID-19 outbreak, many educational institutions had little time to prepare for the remote teaching scheme as the possible preparation could have included the staff preparation and training arrangements (Daniel, 2020). According to Rogers and Sabarwal (2020), the emergency shift to remote learning requires teachers to learn digital skills to operate technologies and to adapt the teaching-learning materials into a synchronous or asynchronous mode. The COVID-19 pandemic has allowed teachers to reinvigorate distance learning in new ways, and this experience can be used in the post-pandemic period and similar special cases.

**Purpose**

The current study is an attempt to explore virtual teaching practices of kindergarten and elementary school teachers (teaching age group 5–12, i.e., Kindergarten to Grade-6), during the COVID-19 pandemic, by investigating: (a) what successes and challenges have teachers encountered while moving to virtual teaching practice; (b) what are teachers suggesting for improving the quality of virtual teaching practice.

**Significance of the Study**

The purpose of the research is not to identify the universally successful pedagogies for online teaching and universal challenges and successes for implementing virtual learning but to capture practitioners’ voice to highlight (a) what successes and hurdles did they encounter while implementing virtual learning; and (b) how virtual teaching practice can be improved. This kind of research is not preoccupied with identifying universal outcomes (e.g., pedagogies that have worked universally for virtual learning) but more focused on how virtual teaching experience during the pandemic induced lockdowns can inform virtual education and how it can be improved. This will help start a discussion on reimagining the curriculum children need, not only during the pandemic but also for the unimagined future shaped by the new norms of working, socializing, and learning that we still have to improve.

**METHODOLOGY**

The research was qualitative in nature and used phenomenological research design (Groenewald, 2004) where the aim is to describe the phenomenon while refraining from any pre-given framework and remaining true to facts. The experience of the phenomenon being captured in this research is the teaching experience in virtual setting during the COVID-19 pandemic induced lockdowns and the study was conducted from June-August 2020. The study, therefore, concentrates on what transpired, as a response, in the natural environment, without establishing any experimental design. This kind of research is concerned with capturing the phenomenon from the perspectives of people involved (Welman & Kruger, 1999).

**Instrument for Data Collection**

An internet survey using Google forms as a data collection instrument was designed based on the framed research questions. It is ideal to use face to face interviews, written narratives, blogs, research diaries, online interviews, as data collection tools for phenomenology (Morrow et al., 2015). During the critical period of the COVID-19 pandemic, due to school closures, it was not possible to conduct face-to-face interviews and it was difficult to organize online interviews in different time zones; conversely,
Bhutta (2012) mentioned that the administrators of existing Facebook groups were contacted for participant recruitment methodology recommendations for the recruitment of research participants on Facebook by Brickman Bhutta (2012). Brickman platforms during the pandemic were allowed to complete the survey. The methodology for data collection was adapted from the designed in a way that, after taking informed consent, only teachers teaching kindergarten and elementary school using virtual platforms. Forty-seven groups and pages with teachers/educators were identified on social media networks (Facebook, Slack, Emails, Watsapp, and LinkedIn), and the web-link for the internet survey (study instrument) was circulated among the participants. The administrator/s of the groups and pages were requested to promote the web-link for the internet survey. The survey was designed in a way that, after taking informed consent, only teachers teaching kindergarten and elementary school using virtual platforms during the pandemic were allowed to complete the survey. The methodology for data collection was adapted from the methodology recommendations for the recruitment of research participants on Facebook by Brickman Bhutta (2012). Brickman Bhutta (2012) mentioned that the administrators of existing Facebook groups were contacted for participant recruitment for the study stating: “all administrators received a personal message that explained the purpose of the research and asked them to send a message to the members of their groups with an invitation to join the research group” (p. 63). The current research aimed to explore the pedagogies and challenges associated with implementing virtual education during the COVID-19 pandemic; therefore, research participants’ access to technology was not a challenge as teachers implementing virtual education already had access to technology.

Social media networks offer many research benefits like quickly identifying the potential respondents, creating a comprehensive sampling frame, monitoring responses, and using the referral chain to increase the individual motivation to respond to the survey (Mirabeau et al., 2013). Mirabeau et al. (2013) also identified some threats related to using social media networks for data collection: (a) self-selection bias - one social media platform can be different from others. To overcome the self-selection bias, four different social media networks were used to collect data; (b) the sampling frame might not include all the population of interest – this was not a challenge in the case of current phenomenology; (c) seeding bias - the sample might be biased towards individuals closely related to the researchers. To deal with this bias, all researchers selected the clusters/groups of teachers instead of selecting individuals, and the administrator/s of the groups were asked to encourage group members within the sampling frame to be the seeds (distribution points). Despite all these confines, social media is an effective way to get samples through chain referrals, and, despite the limitations, there is no doubt that chain referrals have significant value for exploratory studies targeting elusive populations (Faugier & Sargeant, 1997; Penrod et al., 2003).

Ethical Considerations

The nature of the study involved human subjects. For conducting ethical research, informed consent was used. The informed consent was developed to get an agreement from the participants on their participation in the research, the purpose of the research, procedures of the research, voluntary nature of participation, measures utilized to protect confidentiality, risks and benefits of research (Groenewald, 2004). The research participants had to agree to the informed consent statement to access the data collection survey.

Research Participants

The purpose of the study directed the subjects of the study i.e. kindergarten and elementary school teachers. A purposeful sampling technique was used to collect data to achieve the research objectives. This kind of sampling is usually implemented to collect qualitative data to identify and select information-rich cases related to the phenomenon being investigated (Palinkas et al., 2015). The criteria for the purposeful sampling of the forty-seven groups and pages of teachers are as follows: (a) the social media group or page should include kindergarten and/or elementary school teachers; (b) the official language of the group or page should be English, given that survey was designed in the English language; (c) the administrator of the group or page should

Table 1. Internet survey outlining the key questions

| Question                                                                 |
|--------------------------------------------------------------------------|
| · Through which network/group/individual did you get access to the survey? (e.g. teach SDGs Facebook group) |
| · Age, gender, and region                                                 |
| · Which grade/s do you teach?                                            |
| · Did you teach online during the COVID-19 lockdown period?               |
| · Explain your experiences while implementing digital education? (both challenges and successes) |
| · What do you think can be done to effectively deliver virtual education? Please elaborate. OR In your opinion, what do you feel is needed for virtual learning to be successful? |

The data was collected online and therefore open-ended internet survey was used as a tool. Marshal (2006) proposed the possibility of using questionnaire with open-ended structured interview questions for phenomenology, to explore topics like first-hand experiences, perceptions, meanings, cultural differences and participant’s interpretations. The internet survey method of data collection is becoming increasingly popular where the questions are administered, and responses are automatically recorded (Cornwell & Hoagland, 2015). Most of the questions included in the internet survey were qualitative (open-ended) in nature, but demographic and informative (closed-ended) questions were also included to gather additional data about the participants. Table 1 outlines the key questions framed for data collection.
agree to promote the post and to encourage teachers to act as the seed to distribute the internet survey to their network; (d) the groups/pages shall be from different parts of the world.

Our data collection method allowed us to collect qualitative responses from 141 teachers. Qualitative research samples are smaller in order to support the case-oriented analysis, fundamental to its mode of inquiry (Sandelowsk, 1996). The research employed purposive sampling, as opposed to probability sampling (employed in quantitative research), to select the information-rich cases (Patton, 1990) in the first place. The data collected revealed that most of the elementary school teachers accessed the survey through Facebook (n=66) and Watsapp (n=57), see Figure 1. Only 2 teachers submitted their responses accessed the data through LinkedIn.

Most of the data came from Asia (n=91) followed by America (n=36) and a few responses came from the Middle East (n=6), Europe (n=5), and Africa (n=3). Figure 2, highlighting in yellow, represents regions from where responses to the survey were submitted.

The demographic characteristics of the participating elementary school teachers are presented in Table 2. From the table, it is evident that: (a) of the 141 respondents, the number of female teachers (129, i.e., 91.4%) far exceeds the male teachers (12, i.e., 8.5%); (b) the minimum and maximum age of the responding teachers is 23 years and 64 years respectively.
In the collected dataset, 60% of the teachers reported teaching multiple grades (between Kindergarten and Grade 6, which is consistent with practice of teachers covering multiple grades at schools) and 14% of the teachers mentioned teaching Kindergarten only (see Figure 3).

**DATA ANALYSIS**

The data collected from 141 participants was exported to Microsoft Excel sheets. Data with closed-ended responses (mostly demographic data) was separated from data with open-ended and detailed responses. Moustakas’s (1994) method for inductive data analysis was utilized in the study. Each individual survey response was read twice to immerse in the data and then all the responses were read again, for further immersion and key concepts were recorded in the memo. Following steps were performed after initial immersion:

a. Horizontalization – Equal importance was given to each statement and then it was coded with a descriptive label.

b. Reduction and Elimination – of statements that were not relevant to the experience being investigated were eliminated by asking whether the statement carried important insight to understand the experience.

c. Clustering – Related constituents were grouped together and given thematic label. Initial clustering yielded 16 themes for successes, 28 themes for challenges and 25 themes for improvement suggestions. These steps were performed several times, separately by each author, to further reduce and group the categories. Finally, the constituents were clustered into yielded 3 themes for successes, 5 themes for challenges and 5 themes for improvement suggestions.

d. Final Identification of Themes – Survey responses were read again to verify that the themes finalized were aligned to and compatible with what research participants words. The final themes, presented within the text, culminated into an over essence of the experience.

**Reliability and Validity**

The reliability techniques used in the study include intercoder agreement, where independent coders evaluated a characteristic of a message and reached the same conclusion (Silverman, 2005; Tinsley & Weiss, 2000). All three authors and an
outside coder analyzed the data independently and then discussed codes. There was no significant difference, and the minor discrepancies were discussed and resolved to create the set of themes presented in the paper.

Validity of the study was ensured by using bracketing during data analysis for clarifying bias and mitigate the potential impacts of unacknowledged preconceptions (Tufford & Newman, 2012). Memos as a means to examine and reflect on the researchers’ engagement with data were prepared and discussed following the bracketing method recommendation by Cutcliffe (2003).

RESULTS

The results are presented as follows and summarized in Table 3.

Table 3. Summarized results with themes, key-concepts and supporting quotes

| Theme | Key Concept and Supporting Quotes |
|-------|------------------------------------|
| Successes | Adaptation leading to learning | Key Concept |
|         | For many teachers, the shift to virtual teaching was a phenomenal ‘learning-by-doing’ experience, not just around technology platforms but also for polishing their teaching techniques. |
|         | Supporting Quotes |
|         | “It was interesting”; “It was a great experience”; “It is successful”; “It was a good experience as I learnt to use different technologies in lesson”; “This, for the first time without prior experience, was a challenging task but with time when we got familiar to it .. these resources proved to be very helpful in achieving the learning objectives.” |
|         | Connection at a critical time | Key Concept |
|         | Teachers found ‘being able to establish connection’ as a positive windfall of the virtual education process. |
|         | Supporting Quotes |
|         | “The students were so excited to video chat as a lesson and often didn’t want to sign off”; “…they missed and still valued the connection between peers”; “Parents said that their kids look forward to the class”; “Families said students were thrilled to have even a phone call and hear my voice…” |
|         | Virtual Platform Demonstration | Key Concept |
|         | Teachers viewed planning ahead and familiarizing students with the use of virtual platforms, being utilized in the lessons, to be particularly helpful when applied. |
|         | Supporting Quotes |
|         | “spent first few days just explaining how to navigate through the platform, which was worth it. I would recommend everyone to do that as it worked out quite well.”; “training students made it easier”; “…it saves a lot of time and makes teaching effective.” |
| Challenges | Students’ Engagement | Key Concept |
|         | Many teachers highlighted that shift to virtual education has led to reducing students’ engagement in the virtual classroom in various ways. |
|         | Supporting Quotes |
|         | “it was difficult to engage with students during online sessions”; “to deliver concepts and engage each and every student was a big challenge, as many students were of small age.”; “Lack of motivation from some students, some of whom disappeared entirely from learning…” |
|         | Parents’ Engagement | Key Concept |
|         | A vast majority of teachers found parents to be lacking in basic knowledge and skill for adjustment to the whole virtual education scheme. |
|         | Supporting Quotes |
|         | “Parents were not cooperative as they should be during online live class sessions.”; “…holding parents onboard was a challenge and with the help of my line manager and coordinator I was successful.”; “Families’ comfort level with technology varied which led to inequality”; “It really becomes a privilege issue…students who have support in their houses were much more engaged.” |
|         | Training Need | Key Concept |
|         | Teachers were extremely cognizant of being ‘ill-equipped’ to handle virtual education, both on the side of technology as well as pedagogy adaptation to digital platforms. |
|         | Supporting Quotes |
|         | “Most of us were ill-equipped and not trained in any form of digital education.”; “Learning it was difficult as we were not familiar with it…”; “First we need to train people and create awareness for this…”; “…we need training…” |
|         | Access to Digital Equipment | Key Concept |
|         | The digital divide inequalities posed a monumental challenge owing to complete lack of or frequent disruptions in the internet connection, both for teachers and students. |
|         | Supporting Quotes |
|         | “Sometimes difficulties occurred because of internet issues and sometimes some students didn’t have upgraded devices or even devices.”; “Biggest challenge was internet connection not only from my side but also from students side”; “…there were internet and technical difficulties that were obstructive”; “…access to technology was a huge problem…” |
|         | Systematic Challenges | Key Concept |
|         | Many teachers wanting to deploy a range of activities, tools, or platforms for effective learning encountered systemic constraints (either school or by local government body). |
|         | Supporting Quotes |
|         | “We were not allowed to use platforms of our choice…”; “We were only limited to use X platform which limited our ability to really do much….. We couldn’t even have videos turned on for our students until May, it was very constricting”; “…this takes away creativity.” |
Three success themes emerged from the voice of teachers experiencing a shift to virtual education without much preparation and are: (a) adaptation leading to learning; (b) connection at a critical time; (c) familiarizing students with virtual platforms. These themes are explained below:

(a) Adaptation leading to learning

For many teachers, the shift to virtual teaching was a phenomenal ‘learning-by-doing’ experience, not just around technology platforms but also for polishing their teaching techniques like adding snap quizzes and using multiple tools for explaining a concept. As a teacher explained: “this, for the first time without prior experience, was a challenging task but with time, when we got familiar, these resources proved to be very helpful in achieving the learning objectives.”

Multiple platforms were invoked by teachers, depending on the pedagogies implemented and the learning needs of students. According to teachers, ‘Tencent’ had the tools to engage; ‘Zoom’ facilitated crafts and interactive projects; ‘Kahoot’ was great for motivation and engagement; ‘YouTube’ videos helped maximize comprehensible input at learners’ own pace; while ‘Google classroom’ was good for organization and setting clear expectations. It indicates that not a singular platform, but a combination was necessary to replicate face-to-face teaching in an online learning environment.

A clear win, for many teachers, was the adaptation to digital education by both students and teachers. When the adjustment happened - for the trio of teachers, students and parents - the learning process was smoother. A teacher wrote, “using digital platforms was a success in a way that students were getting more comfortable with using technology for their learning purposes and were able to experience learning at a broader level.” For another teacher, “seeing all the kids work in one place made marking of work easier”.

(b) Connection at a critical time

“… at first, this was challenging but later on without prior experience, was a challenging task but with time, when we got familiar, these resources proved to be very helpful in achieving the learning objectives.”

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(c) Familiarizing students with virtual platforms

Teachers gave multiple suggestions to improve students’ engagement including using synchronous teaching methods and using interactive, diverse and creative activities in the virtual setting. Teachers mentioned the importance of access to the internet and digital gadgets to ensure digital learning does not create a learning divide.

Supporting Quotes

“…facilitating students with feasible internet packages with high quality and speed. It would increase the ratio of students.”;

“Providing strong internet facility and ensuring the availability of gadgets with every student is crucial.”;

“Every child should have internet connection and digital devices.”

School’s Policy

Teachers suggested giving more freedom to teachers for designing their lessons in the digital settings and providing the appropriate teaching material to ensure effective learning.

Supporting Quotes

“Teachers should have complete independence for conducting their lessons.”;

“Suggestions and improvements depend on the school’s policy.”;

“Schools need to provide teachers with the appropriate resources they need including the apps that help enhance virtual education.”;

“… availability of more digitally interactable software to make things easy.”

Collaboration

While implementing digital education, teachers expressed connecting and collaborating with other teachers to exchange best practices.

Supporting Quotes

“Promoting connection and collaboration vs competition will be essential for everyone involved. Allowing different members of the team to do different video lessons that we can all use would maybe free us up to spend more time connecting with students and learn from each other as colleagues.”;

“Sharing good practices is important.”;

“Cooperation is important for learning.”;

“… we need to create communities of educators to share digital teaching methods.”

Successful Virtual Teaching

Three success themes emerged from the voice of teachers experiencing a shift to virtual education without much preparation and are: (a) adaptation leading to learning; (b) connection at a critical time; (c) familiarizing students with virtual platforms. These themes are explained below:

(a) Adaptation leading to learning

For many teachers, the shift to virtual teaching was a phenomenal ‘learning-by-doing’ experience, not just around technology platforms but also for polishing their teaching techniques like adding snap quizzes and using multiple tools for explaining a concept. As a teacher explained: “this, for the first time without prior experience, was a challenging task but with time, when we got familiar, these resources proved to be very helpful in achieving the learning objectives.”

Multiple platforms were invoked by teachers, depending on the pedagogies implemented and the learning needs of students. According to teachers, ‘Tencent’ had the tools to engage; ‘Zoom’ facilitated crafts and interactive projects; ‘Kahoot’ was great for motivation and engagement; ‘YouTube’ videos helped maximize comprehensible input at learners’ own pace; while ‘Google classroom’ was good for organization and setting clear expectations. It indicates that not a singular platform, but a combination was necessary to replicate face-to-face teaching in an online learning environment.

A clear win, for many teachers, was the adaptation to digital education by both students and teachers. When the adjustment happened - for the trio of teachers, students and parents - the learning process was smoother. A teacher wrote, “using digital platforms was a success in a way that students were getting more comfortable with using technology for their learning purposes and were able to experience learning at a broader level.” For another teacher, “seeing all the kids work in one place made marking of work easier”.

(b) Connection at a critical time
Teachers found ‘being able to establish connection’ as a positive windfall of the virtual education process. Most of the teachers believed that virtual education was important during the COVID-19 induced school closures. Virtual education has allowed students to connect at a very critical time when, perhaps, they were feeling a lack of connection with their school friends, teachers, and peers. As a teacher noted: “students were so excited to video chat at a lesson and often didn't want to sign off... it showed they missed and still valued the connection between peers and teachers.” Another teacher mentioned: “Families said students were thrilled to have even a phone call and hear my voice.”

(c) Virtual Platform Demonstration

Teachers viewed planning ahead and familiarizing students with the use of virtual platforms, being utilized in the lessons, to be particularly helpful when applied. Many teachers highlighted that when students are familiar with the digital platforms, teachers can focus more on implementing teaching practice and less time is spent on addressing the technological challenges encountered by students during the class. One of the teachers highlighted that they “spent first few days just explaining how to navigate through the platform, which was worth it. I would recommend everyone to do that as it worked out quite well.” Another teacher wrote “...it saves a lot of time and makes teaching effective.”

Challenges of Virtual Teaching

Insights into the challenges encountered by teachers while moving to virtual teaching practice reflect a broad range of challenges around the following five themes: (a) student engagement; (b) parents’ engagement; (c) training need; (d) access to digital equipment; (e) systematic challenges. The description of each theme is detailed below:

(a) Students’ Engagement

Teachers mentioned that shift to virtual education has led to reducing students’ engagement in the virtual classroom. In the virtual setting teachers were not able to interact with students, as is possible in a face-to-face classroom setting. The lack of interaction made it difficult for teachers to deliver concepts and engage each and every student. A teacher noted: “...to deliver concepts and engage each and every student was a big challenge, as many students were of small age.” Some teachers used asynchronous methods for their lessons. Asynchronous teaching methods required self-directed learning which reduced student-teacher interaction and therefore, teachers did not recommend asynchronous methods for teaching elementary school students.

On the other hand, teachers also reported that they were not able to manage discipline and control students’ environment in the virtual setting and that is why many students were distracted by the home environment, noise, and availability of toys around them. In addition, some teachers reported that distractions also arose when students were not following directions and purposefully causing disruptions as a teacher mentioned: “...struggle was classroom management … I could not disable text-based chat for some students that were not following directions…”

In a scenario where students were not able to engage in the classroom, some teachers reported that some students “entirely disappeared from learning” owing to lack of motivation and engagement while many students were “lonely and depressed” because they were not able to engage and interact.

(b) Parents’ Engagement

A vast majority of teachers found parents to be lacking in basic knowledge and skill for adjustment to the whole virtual education scheme, resulting in them being noncooperative and frustrated. Some parents managed great strategies to keep their kids engaged in virtual learning but were only able to support teachers during the online class; they could not independently use those strategies at home.

“Parents were frustrated trying to motivate students.... They had good strategies for dealing with inattention in class but could not independently use those strategies at home.” (Teacher)

The level of engagement of parents was a key determinant of the benefit derived by their children through virtual learning. However, a key influencer in the ‘inequality in learning’ was the families’ comfort level with technology varied which led to inequality. As a teacher stated: “it really becomes a privilege issue; students who have support in their houses were much more engaged”.

(c) Training Need

Teachers were extremely cognizant of being ‘ill-equipped’ to handle virtual education, both on the side of technology as well as pedagogy adaptation to digital platforms. ‘Learning by doing’ is not an efficient and optimal way of getting trained in a live education environment, where many other factors, detrimental to student-learning outcomes, are simultaneously in play. Teachers were not trained to implement digital education and that hurled effective teaching practice. Some teachers used virtual teaching practice for the first time in their whole teaching career as one of the teachers highlighted: “I have not used any of these in 36 years of teaching.”

Due to the lack of training and preparation, monitoring became a humongous task for teachers and affected the feedback loop thereby nullifying an objective measurement of progress in pupil learning outcomes. As a teacher mentioned: “…. photos of their work were difficult to see and therefore, feedback on their work was not always appropriate…. Still searching for the best way for students to demonstrate ability to solve algebraically so that I can correct errors.”

Many teachers were not trained and experienced in virtual teaching and that is why adapting to digital education and teaching online took more time as compared to teaching a face-to-face class. An overwhelming majority of teachers found virtual teaching to be a hectic task getting in the way of work-life balance on the one hand, while requiring a number of non-educational administrative aspects on the other. As one teacher sighed: “too many passwords and websites to keep up...
Suggestions for Improvement

The themes that emerged from the data as to what suggestions teachers have for improving digital education are: (a) engagement; (b) training; (c) access to digital equipment; (d) school's policy; (e) collaboration.

(a) Students’ Engagement

To ensure students’ engagement in virtual classroom, based on experience, data revealed various suggestions. Teachers highlighted that synchronous teaching is more effective as compared to asynchronous teaching. Teachers regarded asynchronous teaching as time consuming and non-engaging e.g. one of the teachers used video lessons and wrote: “Making and producing videos for each lesson is very demanding and time consuming….. and they are not very effective.” Most of the teachers suggested using hands-on and interactive activities for the online classes by modifying their teaching techniques creatively and by avoiding monotony using different digital platforms/tools/applications. A teacher wrote: “…using more enhanced teaching strategies and resources to make it more interactive and interesting for students.”

Many teachers regarded social interactions, discourse, and relationship building as an important element of virtual education, recognizing that digital learning already creates a physical divide. Teachers suggested reducing the class size, in virtual setting, to ensure interaction for students’ engagement. According to teachers’ perspective reducing the teacher student ratio will not only promote student-teacher interaction but it will also promote student-student interaction.

“In order for virtual learning to be successful we need smaller class sizes… that way teachers can make multiple groups per day and truly talk to the students and maneuver through the curriculum .. students could also talk to each other and collaborate (so important), which they can’t across the huge zoom class.” (Teacher)

Some teachers suggested setting up an individual virtual meeting with each student, especially in the uncertain time, to ensure interaction and their engagement in the classroom. Some teachers mentioned using social media platforms for uploading the learning materials and sharing learning content with students and their parents.

(b) Training

Majority of the teachers emphasized on training teachers and students on not only digital skills but also on various digital education platforms/tools.

“.. we need to learn different software and tools that work in this regard. To make it easier for the learners to understand.” (Teacher)

Many teachers mentioned that training will better equip them to modify their teaching techniques and some suggested that teachers’ training should include the aspect of monitoring and feedback. “.. it will help in figuring out new ways to provide feedback and how to do that without taking more hours.” This will support improvement of virtual teaching practice.

Teachers also proposed training parents on the importance of their involvement in virtual education of their children because parental support is strongly needed for successful virtual teaching and learning. Some teachers suggested training parents on digital education platforms and tools, specifically if they have younger kids. A teacher highlighted: “I would like to educate parents through virtual workshops .. to ensure best learning of their kids.”

(c) Access to Digital Equipment

Data suggests that it is crucial to ensure that every child has access to digital equipment. Teachers mentioned the importance of access to the internet and digital gadgets to ensure digital learning does not create a learning divide, as one teacher wrote: “providing strong internet facilities and ensuring the availability of gadgets with every student is crucial”. Although data didn’t suggest how to solve this problem or who should solve this problem, but most of the teachers referred to providing students with digital equipment which can support their learning.

(d) School’s Policy

The digital divide inequalities posed a monumental challenge owing to complete lack of or frequent disruptions in the internet connection, both for teachers and students, even for well-resourced schools and homes. Most of the teachers expressed that they faced difficulties due to complete lack of internet connection or disruptions in internet connection:

“Biggest challenge was internet connection not only from my side but also from students side.” ; “Even in a well-resourced school like ours with well resourced families, there were internet and technical difficulties that were obstructive.” (Teachers)

In addition, access to appropriate and adequate digital devices was a major problem in relatively disadvantaged households as one of teachers highlighted: “…sometimes some students didn’t have upgraded devices or even devices.”

(e) Systematic Challenges

Many teachers wanting to deploy a range of activities, tools, or platforms for effective learning encountered systemic constraints (either school or by local government body). These controls put an additional limitation on the creativity and effectiveness of the virtual teaching practice. “We were only limited to use X platform which limited our ability to really do much….. We couldn’t even have videos turned on for our students until May, it was very constricting.” (Teacher)
According to teachers’ perspective, the design of digital teaching and learning depends on the school’s policies. Practitioners suggested giving more freedom to teachers for designing their lessons in the digital settings to ensure effective learning: “Teachers should have complete independence for conducting their lessons”.

To implement diversity of teaching methods in the classroom, teaching materials i.e. digital platforms and teaching resources are required to be made available to the teachers and schools should take this responsibility: “Schools need to provide teachers with the appropriate resources they need including the apps that help enhance virtual education.” (Teacher)

(e) Collaboration

While implementing digital education, teachers expressed connecting and collaborating with other teachers to exchange best practices. Sharing teaching resources will also give teachers space and time to give more attention to their students and learn from each other, as a teacher noted: “promoting connection and collaboration vs. competition will be essential for everyone involved. Allowing different members of the team to do different video lessons that we can all use would maybe free us up to spend more time connecting with students and learn from each other as colleagues.”

DISCUSSION & CONCLUSION

The purpose of the current phenomenological research is to explore the successes and challenges of virtual teaching practice during the COVID-19 pandemic lockdown period and to understand teachers’ suggestions for improving the quality of virtual teaching practice. Exploration with teachers revealed complex perspectives that were not consistent however, teacher found the digital teaching experience interesting. From the voices of teachers experiencing a shift to virtual education during COVID-19 pandemic lockdowns, three themes emerged for success: (a) adaptation leading to learning; (b) connection at a critical time; (c) familiarizing students with digital platforms and five themes surfaced for challenges: (a) student engagement; (b) parents’ engagement; (c) training need; (d) access to digital equipment; (e) systematic challenges. Teachers also gave numerous suggestions for improving digital teaching practice and in this research those suggestions are categorized under the following themes: (a) engagement; (b) training; (c) access to digital equipment; (d) school’s policy; (e) collaboration.

When the COVID-19 pandemic hit, most teachers were not prepared on the one hand, and on the other, the schools and governments were not ready to allocate resources for digital education at kindergarten or elementary school levels. From the results of the successes of virtual teaching experience, it can be deduced that teachers found the experience interesting and used multiple virtual platforms to maximize the learning experience for their students. Teachers also recognized the “need for connection” for their students during the pandemic and tried their best to utilize the virtual teaching opportunity to maintain the connection between students and with students. UNICEF (2020) asserted that the COVID-19 pandemic, and ensuing protective measures against the risk of infection, can have significant impact on people’s emotional wellbeing - for example, school closures and distance from peers can lead to increasing anger, sadness, fear and anxiety. Teachers took implementation of virtual education as an opportunity to play a variety of roles and make efforts beyond the requirements of the curriculum to ensure effective learning in the virtual setting. Teachers were motivated by the responsibility and care they felt towards their students and it was evident when teachers mentioned putting in extra efforts to engage with their students. Some of the examples of extra efforts by the teachers include arranging one-on-one meetings with each student, using social media to connect with students and parents, experimenting with various digital platforms to make the classroom environment more interactive.

The results depict that teachers made a significant effort to adapt face-to-face teaching to an online setting and were generally successful in making the transition. This transition involved adding additional learning strategies and using multiple platforms to fit their teaching and students’ needs. Previous studies (Durlak & DuPre, 2008; Miller-Day et al., 2013) have supported that adaptation is normal and it usually aids implementation success. As an outcome of this adaptation, teachers were able to learn through their own experience of converting face-to-face teaching practice into virtual teaching practice.

While teachers highlighted successes associated with digital teaching practice, these successes did not come without challenges like lack of student engagement, lack of parents’ engagement, need for training need, insufficient access to digital equipment, and systematic challenges. Using Blundell et al.’s (2015) framework of intrinsic (internal) and extrinsic (external) influences on digital technologies in teaching practice, we deem all these highlighted challenges to be extrinsic in nature. Intrinsic challenges are associated with teachers’ own attitudes and beliefs; innovation routine; knowledge and skills; vision and design thinking (Blundell et al., 2015), which was not a fundamental issue in digital teaching practice during the COVID-19 pandemic. A study conducted by Ertmer et al. (2001) concluded that the disparity between the practices and constructivist beliefs of the teachers, while implementing digital education, is due to those external barriers. Our study revealed that external barriers like lack of student engagement strategies, training for teachers/students/parents, access to digital equipment, flexible school
policies and collaboration among teachers. To ensure the effectiveness of digital learning in the future, UNESCO (2020) also proposed preparedness in the context of technological readiness (capacities and equipment), content readiness (teaching and learning materials), pedagogical and home-based learning readiness (teachers’ and family readiness) and monitoring and evaluation readiness.

Digital adaptation associated with teaching practice during the unprecedented crisis posed by the COVID-19 pandemic, captured from teachers’ perspectives, have highlighted that the respective education systems were not prepared for this transformation. Conducted with an aim to explore what happened with kindergarten and elementary school education during the Corona virus-instigated school closures, our study reveals that there was a successful effort by teachers implement virtual teaching practice. While teaching in a virtual setting, teachers faced multiple challenges and most of these challenges were extrinsic in nature. The current study also sheds light on the insightful suggestions for improvement, from teachers’ perspectives, that can be used to inform virtual learning and bring about an improvement in the digital teaching practice.

LIMITATION

The current study undertaken during the peak COVID-19 pandemic period when schools were closed. Conversely, it has two key limitations, which are as follows:

1. Although we took specific measures to remove the seeding bias while collecting the data via social media, it is uncertain that it has been completely eliminated.
2. The purpose of the current study is to explore what happened on the ground, during the COVID-19 induced school closures, in the context of virtual teaching practice. Consequently, internet survey was used to collect qualitative data from the teachers and therefore we were not able to interview teachers and capture their emotions.

Author contributions: All authors have sufficiently contributed to the study, and agreed with the results and conclusions.

Funding: No funding source is reported for this study.

Declaration of interest: No conflict of interest is declared by authors.

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