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# Perceived Satisfaction of Students, Teachers, and Parents During the Pandemic Towards Online Teaching

Pandemi Sırasında Öğrencilerin, Öğretmenlerin ve Velilerin Çevrimiçi Öğretime Yönelik Algılanan Memnuniyeti

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#### Abstract

With the concepts of online teaching, the study examines online teaching in light of the COVID 19 pandemic effects. Online teaching is a new and different alternative to traditional teaching which was enforced by most governments and education systems in several developing countries due to the pandemic, which in turn raised several questions for teachers, students, and their parents. To this end, the study's primary goal was to learn about the perception of teachers as well as students and parents regarding the satisfaction, merit, and challenges of online teaching. Teachers, students, and parents were all polled in this study. The findings of this study revealed that there is a difference in satisfaction with online teaching, as well as the perceptions of teachers, parents, and students, depending on gender. Along with the merits and challenges of online teaching the current study also examines the perceptions of teachers regarding the difficulties associated with online learning, which in major cases was related to the technology.

*Keywords:* Satisfaction, Teaching, Online Teaching, COVID-19, Pandemic

JEL Codes: I21, I29, M39

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#### Öz

Çalışma, COVID-19 pandemisinin etkileri çerçevesinde çevrimiçi öğretim faaliyetlerini kullanıcıların memnuniyeti açısından incelemektedir. Çevrimiçi öğretim, pandemi nedeniyle birçok ülkede ve eğitim sisteminde daha da yaygın bir şekilde kullanılmaya başlayan, öğretmenler, öğrenciler ve ebeveynleri için çeşitli zorlukları beraberinde getiren geleneksel öğretim sistemine karşı yeni ve farklı bir alternatiftir. Bu çerçevede, çalışmanın temel amacı, öğretmenlerin, öğrencilerin ve velilerin çevrimiçi öğretimden memnuniyet düzeyini, avantajlı yönleri ve zorluklarına ilişkin algılarını ortaya koymaktır. Çalışmanın bulguları, çevrimiçi öğretimden memnuniyet ile öğretmen, veli ve öğrencilerin algılarında cinsiyete göre farklılık olduğunu ortaya koymuştur. Çevrimiçi öğretimin yararları ve zorluklarının yanı sıra, bu çalışma aynı zamanda öğretmenlerin, teknolojiyle ilgili olan çevrimiçi öğrenmede yaşanan zorluklarla ilgili algılarını da ortaya koymaktadır.

Anahtar Kelimeler: Memnuniyet, Öğretim, Çevrimiçi Öğretim, COVID-19, Pandemi

JEL Kodları: I21, I29, M39

## 1. INTRODUCTION

With varied definitions of distance education, online teaching serves the best as a mode of distance education. Online teaching has grown dramatically in recent years across the globe. The increasing need for online teaching can be attributed to various factors. Also, worth mentioning is the fact that the continuous development of information and communication technologies contributes to the smoother operation of the online teaching and learning environment. Furthermore, as a result of the COVID-19 pandemic, many teachers were forced to make an abrupt transition to online teaching. As a result, some teachers struggled and experienced obstacles as well as high levels of stress, whereas others saw this sudden shift as a positive opportunity and managed to cope well while also facilitating positive learning activities for their students (Bhat et al., 2020; Ortiz, 2020). As a result of the COVID-19 induced shift to online teaching, this was the first time that all courses needed to be taught exclusively online, resulting in a relevant learning and qualification situation in which it was equally important to perform well while also successfully supporting students. It can be considered a natural paradigm that highlights interindividual differences in the achievement context of how faculty experience and handle online teaching and learning due to their participation in the study. While much is known about the use of digital technologies in educational settings, investigations into the personal prerequisites of faculty members are particularly beneficial in understanding differences in the academic practice of online teaching and learning (Hofer, Nistor, & Scheibenzuber, 2021; Martin, Sun, & Westine, 2020). To be more specific, examining satisfaction with the transition to online teaching and the underlying benefits and challenges can provide valuable insight into interindividual differences in attitudes toward the implementation of online technologies in higher education teaching and how this can be better supported. More specifically this study focuses on following questions:

-Does the gender and area of the respondents affect the satisfaction, merits, and challenges of online teaching?

-How satisfied are the parents, teachers, and students with online teaching?

-What are the merits of online teaching as perceived by parents, teachers, and students?

-What are the challenges of online teaching as perceived by parents, teachers, and students?

## 2. LITERATURE REVIEW

The COVID-19 pandemic has heightened our awareness of a world marked by increasing illstructuredness, unpredictability, complexity, and novelty. Therefore, the primary goal of Cognitive Flexibility Theory is to prepare students to deal with such a world, which necessitates the incorporation of instructional teaching and learning features that promote and support the ability to manage real-world complexity and deal adaptively with the novel, ill-defined problems (Spiro et al. 1988, 1992, 2017, 2019; Spiro and Jehng 1990). Individuals with high-order abilities can adapt cognitive processing strategies in response to the novel, unexpected, and changing circumstances. As a result, in this study, the cognitive flexibility theory was used, which is based on the theoretical work of Spiro et al. (1987), who describe instructional design guidelines for advanced learning in unstructured domains (Cheng & Koszalka, 2016).

## 2.1. Online Satisfaction

Even though online teaching and learning have become increasingly popular in recent years, student satisfaction with online learning experiences continues to be one of the most important indicators of the overall quality of online teaching and learning experiences (Ilgaz and Gulbahar, 2015). Furthermore, for higher education institutions, student satisfaction with online learning experiences continues to be one of the most critical factors in determining the quality of their online teaching and learning (Ilgaz and Gulbahar, 2015; Parahoo, Santally, Rajabalee & Harvey, 2016). Student satisfaction with the learning experience can have an impact on a variety of online interactions, including student-student, student-instructor, and student-content interactions. Other factors that can influence student satisfaction include course quality and assessment, computer and the internet, self-efficacy, perceived learning, and student learning. It is possible for students' learning to be influenced by how satisfied they are with their educational experience (Harsasi & Sutawijaya, 2018; Kirtman, 2009; Turhangil Erenler, 2019; Uusiautti, Maatta & Leskisenoja, 2017; Young & Norgard, 2006). When students are satisfied with their online learning experience, it will be determined whether or not they will continue to enroll in other online courses at a higher rate in the future. It is important for teachers involved in the design, development, and delivery of online courses to solicit and share the opinions and perceptions of online students about their successful learning experiences to advance their knowledge of online learning. In online learning, researchers have identified a number of factors that contribute to both student and teacher satisfaction, including academic challenge and support learning activities, timely and explanatory feedback, and regular interaction with the instructor (Kurucay & Inan, 2017; Lister, 2014; Tibi, 2015).

## 2.2. Merits of Online Teaching

After all, online education is a significant phenomenon in the field of contemporary higher education. As Blumenstyk (2015) points out, "distance education, the vast majority of which takes place online, is becoming an increasingly important component of the higher-education landscape" (p. 144). Additional efforts are required to compare and contrast the relative merits of various modes of delivery in education, rather than categorising any of them as inferior or superior in the first place. Developing a constructive outlook for online education is required, rather than simplistic searches for barriers or challenges that discourage innovation in alternative teaching-learning methods (Muilenburg & Zane, 2007).

An unbiased evaluation of the benefits and drawbacks of online education is required to improve online teaching and its outcomes. It is likely that the online teaching-learning paradigm will develop in a vacuum if this ongoing focus on assessment is not maintained — without knowing which improvements are effective and which are ineffective (Bergman & Sams, 2012; Blumenstyk, 2015; Palloff & Pratt, 2007; Tallent-Runnels, Thomas, Lan, & Cooper, 2006). This study proposes a framework to examine the value of online education to better understand concepts relevant to online teaching. Through a systematic and structured methodology, we hope to uncover both the potential benefits and drawbacks of online teaching from the professionals' perspective.

# 2.3. Challenges of Online Teaching

Indeed, the spread of COVID-19 posed significant challenges to the world's educational systems, particularly online teaching. This was a first in technology and distance education history, as no one had previously witnessed such challenges (Liguori et al., 2020). The COVID-19 outbreak has had a significant impact on the world's education system, with many schools and universities being forced to close their doors as a result (Wang et al., 2020). Moving from traditional classroom instruction to exclusively or primarily online instruction necessitates the development of new skills for both the teacher and students, as well as their acceptance by their parents and guardians. In contrast to face-to-face instruction, online instruction does not consist of taking what we do in class and reproducing it in a virtual environment. This strategy frequently results in an inferior replica of the learning experience that occurs in the classroom (14). Furthermore, for many professors and universities, online teaching has its own set of issues and challenges that are unique to them, such as unfamiliarity with new technology and methods of dealing with unknown challenges. Online learning can also be confusing with unfamiliar options as well as a lack of selfdiscipline, organisational skills, and metacognition. Weak students may get even weaker when they are learning online because they lack the structure and discipline that comes from attending a traditional classroom with a teacher who knows them personally and emotionally invested in their learning, providing encouragement as well as pressure to perform. While this is possible to a certain extent online, the more distant people appear, including a teacher, the less emotionally engaged people are likely to be, which can have an impact on retention and performance in the classroom. Another significant difference between face-to-face and online learning environments is the ability to deliver an engaging and immersive environment, which can be accomplished in a variety of ways depending on the setting. The ability to engage students in the subject, find creative ways to explain concepts in different ways to students who are struggling, recognise body language and confused expressions, and use these as indicators for the need to reinforce or repeat key points throughout a teaching session are all characteristics of an effective face-to-face teacher.

## 3. OBJECTIVES AND METHOD

Following are the objectives of the study:

- 1. To study the satisfaction level of the males and females on the online teaching inventory towards
  - i. Online teaching as a better mode of teaching
  - ii. Teaching/Learning online
  - iii. The progress (intellectual level) of the students through online teaching
- 2. To study the perception of the males and females towards the merits of online teaching in the online teaching inventory
- 3. To study the perception of the males and females towards the challenges of online teaching in the online teaching inventory
- 4. To study the satisfaction level of the urban and rural people towards (i) online teaching as a better mode of teaching, (ii) online teaching/learning, and (iii) progress

(intellectual level) of the students through online teaching on the online teaching inventory

- 5. To study the perception of the urban and rural people towards the merits of online teaching/learning in the online teaching inventory
- 6. To study the perception of the urban and rural people towards the challenges of online teaching/learning in the online teaching inventory between the urban and rural people
- 7. To study the perception of the parents, teachers, and students towards the merits of online teaching/learning in the online teaching inventory amongst the
- 8. To study the perception of the parents, teachers, and students towards the challenges of online teaching/learning in the online teaching inventory

A quantitative study using survey questionnaires was conducted in Gujarat during the first year of the COVID-19 programme to assess the satisfaction, benefits, and challenges of online learning. Gujarat is a rich and prosperous state of India with most facilities available in education system. Nevertheless, it is one of the foremost state of the country making much but a balanced application of the technology along with due care for infrastructure, instructional facility and human resource. The study being related to the satisfaction of the students, teachers and parents with respect to the online teaching, the sample was restricted to Gujarat state. Students, teachers, and parents from Gujarat took part in the study, which was conducted using survey questionnaires. Despite the fact that the experts or teachers are individuals with extensive knowledge, they are a mixture of selected and unselected online teaching educators, some of whom are technologically savvy and come from a variety of educational institutions in Gujarat. When it comes to students, the respondents are those who do not value online learning but who do enjoy gaming and social media platforms. Some believe academics to be a critical component of education at all levels, while others disagree. In Gujarat, the respondents are either literate or illiterate parents but have access to online education.

The population of the study is comprised of the teachers, students, and parents of Gujarat state. Of the 191 samples who responded to the questionnaire with closed-ended questions, there were teachers, students, and parents. The systematic sampling method was used. The data collected were grouped, and the analyses such as mean, standard deviation, t-test, ANOVA SNK test were conducted, and results were interpreted.

## 4. ANALYSIS AND INTERPRETATION OF DATA

 $Ho_1$  There will be no significant difference in the mean scores of the satisfaction of the males and females on the online teaching inventory toward

- i. Online teaching as a better mode of teaching
- ii. Teaching/Learning online
- iii. The progress (intellectual level) of the students through online teaching

Item	t-test for Equality of Means								
Code	t	Df	Sig. (2-	MD	SED	0.05 LoS			
			tailed)			Lower	Upper		
i	741	187	.460	1352	.1825	4952	.2249		
ii	-2.074	187	.039	3396	.1637	6626	0167		
iii	145	187	.885	0227	.1570	3325	.2870		

**Table 1:** Independent samples t-test of the satisfaction level of the males and females on the online teaching inventory

As shown in Table 1, it is vivid that the t-value is significant for (ii), which refers to teaching/learning online. Thus, the hypothesis may be refuted for the (ii) that refers to teaching/learning online. Further, the t-test indicates the test is significant and that the female's satisfaction is more than that of the males. Hence, it could be said that satisfaction with online teaching/learning is dependent on gender. It could further be concluded that with respect to online teaching/learning, the males and females' perspectives differ and that the females are more satisfied with online teaching/learning than the males.

As can be seen in Table 1, it is vivid that the t-value is not significant for (i), which refers to Online teaching as a better mode of teaching, and (iii), which refers to the progress (intellectual level) of the students through online teaching. Thus, the hypothesis may not be refuted for (i) and (iii). Hence, it could be said that the satisfaction with online teaching as a better mode of teaching and the satisfaction towards the students' progress (intellectual level) through online teaching is not dependent on gender. It could further be concluded that males and females do not differ in their perspective of satisfaction with respect to online teaching as a better mode of teaching and towards the progress (intellectual level) of the students through online teaching.

Ho<sub>2</sub> There will be no significant difference in the mean scores of the merits of online teaching in the online teaching inventory between the males and females.

	t-test for Equality of Means							
Items	t	df	Sig. (2-	MD	SED	0.05	LoS	
			tailed)			Lower	Upper	
Learning anywhere at any time	-1.845	187	0.067	-0.114	0.062	-0.236	0.008	
Savings on transport and time	-2.732	187	0.007	-0.187	0.068	-0.322	-0.052	
More independence	-0.687	187	0.493	-0.045	0.066	-0.176	0.085	
Less emphasis on infrastructure	0.421	186	0.674	0.019	0.045	-0.070	0.108	
Expert availability	-0.404	187	0.687	-0.023	0.057	-0.136	0.090	
Fresh minds	-0.950	187	0.343	-0.055	0.058	-0.169	0.059	
Affordable	-0.411	187	0.682	-0.023	0.056	-0.134	0.088	
Comfort of home	-1.235	187	0.219	-0.090	0.073	-0.234	0.054	
Reductions in distractions	-0.478	187	0.633	-0.022	0.047	-0.115	0.070	

Table 2: Test of significance for the merits of online teaching with respect to gender

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-2.153	187	0.033	-0.129	0.060	-0.248	-0.011
-2.270	187	0.024	-0.118	0.052	-0.221	-0.015
0.047	105	0.005	0.015	0.070	0.101	0.15/
0.247	187	0.805	0.017	0.070	-0.121	0.156
-1.909	187	0.058	-0.097	0.051	-0.197	0.003
-2.911	187	0.004	-0.194	0.067	-0.325	-0.063
0.194	187	0.846	0.009	0.048	-0.085	0.104
1.281	187	0.202	0.042	0.033	-0.023	0.106
	-2.153 -2.270 0.247 -1.909 -2.911 0.194 1.281	-2.153 187   -2.270 187   0.247 187   -1.909 187   -2.911 187   0.194 187   1.281 187	-2.153   187   0.033     -2.270   187   0.024     0.247   187   0.805     -1.909   187   0.058     -2.911   187   0.004     0.194   187   0.846     1.281   187   0.202	-2.153   187   0.033   -0.129     -2.270   187   0.024   -0.118     0.247   187   0.805   0.017     -1.909   187   0.058   -0.097     -2.911   187   0.004   -0.194     0.194   187   0.846   0.009     1.281   187   0.202   0.042	-2.153   187   0.033   -0.129   0.060     -2.270   187   0.024   -0.118   0.052     0.247   187   0.805   0.017   0.070     -1.909   187   0.058   -0.097   0.051     -2.911   187   0.846   0.009   0.048     1.281   187   0.202   0.042   0.033	-2.153   187   0.033   -0.129   0.060   -0.248     -2.270   187   0.024   -0.118   0.052   -0.221     0.247   187   0.805   0.017   0.070   -0.121     -1.909   187   0.058   -0.097   0.051   -0.197     -2.911   187   0.004   -0.194   0.067   -0.325     0.194   187   0.846   0.009   0.048   -0.085     1.281   187   0.202   0.042   0.033   -0.023

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As shown in Table 2, it is vivid that the t-value is significant for the merits of online teaching such as learning anywhere at any time, savings on transport and time, interactive learning using AV tools, certificate courses, administration, and distance teaching-learning. Thus, the hypothesis which claims that there will be no significant difference in the mean scores of the merits of online teaching in the online teaching inventory between the males and females may be refuted for the aforesaid merits of online teaching. Hence it could be said that difference will be in the merits of online teaching between the males and females towards the aforesaid merits of online teaching. Further from Table 2, it is vivid that the consideration of females towards the merits of online teaching such as learning anywhere at any time, savings on transport and time, interactive learning using AV tools, certificate courses, administration, and distance teaching-learning is higher than that of the males.

Ho<sub>3</sub> There will be no significant difference in the mean scores of the challenges of online teaching in the online teaching inventory between the males and females

Table 3: Test of significance for the challenges of online teaching with respect to gender

Item Code			t-test for	Equality of M	leans		
item Code	t	df	Sig. (2- tailed)	MD	SED	0.05	LoS
						Lower	Upper
Lack of skills	-1.122	187	0.263	-0.078	0.069	-0.214	0.059
Over rely on online teaching aids	-2.103	187	0.037	-0.141	0.067	-0.273	-0.009
Emotional touch	-0.209	187	0.835	-0.013	0.063	-0.138	0.112
Threat to girl child	-1.444	187	0.150	-0.065	0.045	-0.153	0.024
Lack in cyber security	-1.463	187	0.145	-0.087	0.059	-0.204	0.030
Technology threats	0.137	187	0.891	0.008	0.060	-0.111	0.127
Technology issues	-0.658	187	0.511	-0.046	0.070	-0.185	0.092
Cyberbullying	-0.539	187	0.591	-0.035	0.064	-0.161	0.092
Isolation	-1.195	187	0.234	-0.065	0.055	-0.173	0.043
Lack of self-efficacy	-0.594	187	0.553	-0.034	0.057	-0.146	0.078
Procrastinate	-1.100	187	0.273	-0.054	0.049	-0.152	0.043
Oversaturation with information	-2.446	187	0.015	-0.129	0.053	-0.233	-0.025
Lack of interaction	0.262	187	0.794	0.018	0.068	-0.117	0.152
Less exposure to practical's	-0.940	187	0.348	-0.068	0.073	-0.212	0.075
Lack of focus/attention	-1.528	187	0.128	-0.111	0.073	-0.254	0.032

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Lack of control/monitoring	1 101	197	0.220	0.054	0.046	0.144	0.026
Lack of control/monitoring	-1.101	107	0.239	-0.034	0.046	-0.144	0.056
Expertise knowledge	-0.398	187	0.691	-0.023	0.059	-0.139	0.092
Holistic approach	-0.256	187	0.798	-0.012	0.046	-0.102	0.079
Network issues	-0.968	187	0.334	-0.070	0.072	-0.212	0.072
Data cost	-1.529	187	0.128	-0.111	0.073	-0.255	0.032
Electricity	-3.219	187	0.002	-0.227	0.071	-0.366	-0.088
Cost of smartphones	-0.023	187	0.981	-0.001	0.043	-0.086	0.084
Home environment	-2.166	187	0.032	-0.141	0.065	-0.269	-0.013
Attention span	-2.160	187	0.032	-0.152	0.071	-0.291	-0.013
Mischief by students	-1.847	187	0.066	-0.131	0.071	-0.271	0.009
Health issues	-2.034	187	0.043	-0.130	0.064	-0.256	-0.004
Doesn't caters the students	-0.594	187	0.553	-0.034	0.057	-0.146	0.078
Difficulty in assessment	-1.713	187	0.088	-0.120	0.070	-0.259	0.018

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As can be seen in Table 3, it is vivid that the t-value is significant for the challenges of online teaching such as over-rely on online teaching aids, oversaturation with information, electricity, home environment, attention span, mischief by students, and health issues. Thus, the hypothesis which claims that there will be no significant difference in the mean scores of the challenges of online teaching in the online teaching like over-rely on online teaching aids, oversaturation with information, electricity, home environment, attention span, mischief by students and health issues. Hence it could be said that difference will be in the challenges of online teaching between males and females towards the aforesaid challenges of the online teaching.

Further from Table 3, it is vivid that the consideration of females towards the challenges of online teaching such as over-rely on online teaching aids, oversaturation with information, electricity, home environment, attention span, mischief by students, and health issues is higher than that of males.

**Ho**<sup>4</sup> There will be no significant difference in the mean scores of the satisfaction level of the urban and rural people towards (i) online teaching as a better mode of teaching, (ii) online teaching/learning, and (iii) progress (intellectual level) of the students through online teaching on the online teaching inventory

**Table 4:** Test of significance for the satisfaction of the urban and rural people on the online teaching inventory

Item Code		t-test for Equality of Means							
	t	t df Sig. (2-		MD	SED	0.05 LoS			
			tailed)			Lower	Upper		
i	1.019	187	.309	.2165	.2124	2025	.6355		
ii	.355	187	.723	.0684	.1929	3121	.4489		
iii	.757	187	.450	.1383	.1827	2220	.4987		

As shown in Table 4, it is vivid that the t-value is not significant for any case, namely (i) online teaching as a better mode of teaching, (ii) online teaching/learning, and (iii) progress (intellectual level) of the students through online teaching. Thus, the hypothesis may not be

refuted in any case. Hence, it could be said that the satisfaction with online teaching as a better mode of teaching, satisfaction with online teaching, and the satisfaction towards the progress (intellectual level) of the students through online teaching is not dependent on the area. It could further be concluded that urban and rural people do not differ in their perspective of satisfaction with respect to online teaching as a better mode of teaching, online teaching, and also for the progress (intellectual level) of the students through online teaching.

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**Ho**<sup>5</sup> There will be no significant difference in the mean scores of the merits of online teaching/learning in the online teaching inventory between the urban and rural people.

Item Code			t-test f	or Equality c	of Means		
	t	df	Sig. (2-	MD	SED	0.05	LoS
			tailed)			Lower	Upper
Learning anywhere at any time	1.613	187	.108	.1163	.0721	0259	.2585
Savings on transport and time	2.494	187	.014	.1993	.0799	.0416	.3570
More independence	1.939	187	.054	.1478	.0762	0026	.2981
Less emphasis on infrastructure	.489	186	.625	.0257	.0526	0780	.1294
Expert availability	1.190	187	.235	.0794	.0667	0522	.2109
Fresh minds	849	187	.397	0573	.0675	1904	.0758
Affordable	-1.201	187	.231	0783	.0652	2069	.0503
Comfort of home	.296	187	.767	.0252	.0852	1428	.1933
Interactive learning using AV	.903	187	.368	.0638	.0707	0756	.2033
tools							
Certificate courses	-1.383	187	.168	0845	.0611	2051	.0360
Recording of classes	510	187	.611	0417	.0817	2029	.1196
Administration	1.244	187	.215	.0739	.0594	0433	.1910
Distance teaching-learning	-1.235	187	.218	0976	.0790	2534	.0583
Increased students learning	-1.769	187	.078	0978	.0553	2067	.0112
Less initimidating	.327	187	.744	.0125	.0381	0628	.0877

**Table 5:** Test of significance for the merits of the online teaching/learning between the urban and rural people

As can be seen in Table 5, it is vivid that the t-value is significant for the merits of online teaching like savings on transport and time. Thus, the hypothesis which claims that there will be no significant difference in the mean scores of the merits of online teaching in the online teaching inventory between the urban and rural people may be refuted for the aforesaid merit of online teaching. Hence it could be said that difference will be in the merits of online teaching between the urban and rural people for the aforesaid merit of the online teaching.

Further from Table 5, it is vivid that the consideration of urban people towards the merits of online teaching known as learning anywhere at any time, is higher than that of the rural people.

Ho<sub>6</sub> There will be no significant difference in the mean scores of the challenges of online teaching/learning in the online teaching inventory between the urban and rural people

Table 6:	Test o	f significance	for the	challenges	of the	online	teaching/learning	between	the
urban ar	nd rural	l people							

Item Code			t-test for E	quality of N	/leans		
	t	df	Sig. (2-	MD	SED	0.05	LoS
			tailed)			Lower	Upper
Lack of skills	-1.133	187	.259	0914	.0807	2505	.0678
Over rely on online teaching aids	1.227	187	.221	.0965	.0786	0586	.2517
Emotional touch	1.746	187	.083	.1275	.0731	0166	.2717
Threat to girl child	1.027	187	.306	.0537	.0523	0495	.1568
Lack in cyber security	1.975	187	.050	.1361	.0689	.0002	.2720
Technology threats	.811	187	.418	.0569	.0701	0815	.1952
Technology issues	2.704	187	.007	.2169	.0802	.0587	.3752
Cyberbullying	1.520	187	.130	.1128	.0742	0336	.2592
Isolation	.355	187	.723	.0227	.0639	1034	.1487
Lack of self-efficacy	209	187	.835	0138	.0662	1444	.1167
Procrastinate	.540	187	.590	.0312	.0577	0826	.1450
Oversaturation with information	322	187	.748	0201	.0623	1429	.1027
Lack of interaction	1.311	187	.191	.1035	.0790	0522	.2593
Less exposure to practical's	2.909	187	.004	.2419	.0831	.0778	.4059
Lack of focus/attention	1.848	187	.066	.1557	.0842	0105	.3218
Lack of control/monitoring	1.137	187	.257	.0607	.0534	0446	.1659
Expertise knowledge	.526	187	.600	.0359	.0682	0988	.1705
Holistic approach	477	187	.634	0255	.0535	1311	.0800
Network issues	.950	187	.343	.0797	.0838	0858	.2451
Data cost	1.657	187	.099	.1402	.0846	0267	.3070
Electricity	1.617	187	.107	.1355	.0837	0298	.3007
Cost of smartphones	1.962	187	.051	.0971	.0495	0005	.1948
Home environment	038	187	.970	0029	.0765	1539	.1481
Attention span	.004	187	.997	.0003	.0832	1638	.1644
Mischief by students	1.556	187	.121	.1292	.0830	0346	.2930
Health issues	.447	187	.655	.0336	.0751	1146	.1818
Doesn't caters the students	644	187	.521	0426	.0661	1730	.0879
Difficulty in assessment	1.855	187	.065	.1517	.0818	0096	.3130

As shown in Table 6, it is vivid that the t-value is significant for the challenges of online teaching, especially in the dimensions of technology issues and less exposure to practical. Thus, the hypothesis claims that there will be no significant difference in the mean scores of the challenges of online teaching in the online teaching inventory between the urban and rural people may be refuted for the aforesaid challenges of online teaching. Hence it could be said that difference will be in the challenges of online teaching between the urban and rural people towards the aforesaid challenges of the online teaching. Further from Table 6, it is vivid that the consideration of urban people towards the challenges of online teaching such as technology issues and less exposure to practical's is higher than that of the rural people.

Ho<sup>7</sup> There will be no significant difference in the mean scores of the merits of online teaching/learning in the online teaching inventory amongst the parents, teachers, and students

**Table 7.1:** ANOVA test of significance for the merits of the online teaching/learning among the parents, teachers, and students

Item Code		Sum of Squares	df	Mean Square	F	Sig.
Learning anywhere at any time	Between Groups	.416	2	.208	1.143	.321
	Within Groups	33.869	186	.182		
	Total	34.286	188			
Savings on transport and time	Between Groups	.122	2	.061	.266	.767
ð I	Within Groups	42.830	186	.230		
	Total	42.952	188			
More independence	Between Groups	.607	2	.303	1.487	.229
Ī	Within Groups	37.964	186	.204		
	Total	38.571	188			
Less emphasis on infrastructure	Between Groups	3.103	2	1.552	19.435	.000
	Within Groups	14,769	14 769 185		177100	
	Total	17 872	187	1000		
Expert availability	Between Groups	1 289	2	645	4.305	015
Expert availability	Within Groups	27 853	186	150	1.000	.010
	Total	29 143	188	.100		
Fresh minds	Between Groups	131	2	065	/11	664
riesh minus	Within Groups	29.626	186	.005	.111	.004
	Total	29.757	188	.157		
Affordable	Botwoon Crouns	045	2	022	150	861
Anordable	Within Croups	.040 2		.022	.150	.001
	Total	27.039	100	.150		
Comfort of home	Total Retrieven Crevene	27.004	100	102	764	407
Comfort of nome	Mithin Crowns	.383	100	.192	.764	.467
	Within Groups	40.804	100	.252		
	l otal	47.249	188	022	015	720
Reductions in distractions	Between Groups	.066	2	.033	.315	.730
	Within Groups	19.374	186	.104		
T 1 · · · ATT	Total	19.439	188	204	4.100	015
Interactive learning using AV	Between Groups	1.408	2	.704	4.188	.017
tools	Within Groups	31.259	186	.168		
	Total	32.667	188			
Certificate courses	Between Groups	1.504	2	.752	6.068	.003
	Within Groups	23.046	186	.124		
	Total	24.550	188			
Recording of classes	Between Groups	.131	2	.066	.281	.755
	Within Groups	43.403	186	.233		
	Total	43.534	188			
Administration	Between Groups	2.303	2	1.152	10.278	.000
	Within Groups	20.840	186	.112		
	Total	23.143	188			
Distance teaching-learning	Between Groups	.968	2	.484	2.252	.108
	Within Groups	39.984	186	.215		
	Total	40.952	188			
Increased students learning	Between Groups	.418	2	.209	1.964	.143
	Within Groups	19.783	186	.106		
	Total	20.201	188			
Less initimidating	Between Groups	.094	2	.047	.937	.394
	Within Groups	9.376	186	.050		
	Total	9.471	188			

Table 7.1 shows that the F value is significant for the merits of online teaching such as less emphasis on infrastructure, expert availability, interactive learning using AV tools, certificate

courses, and administration. Thus, the hypothesis which claims that there will be no significant difference in the mean scores of the merits of online teaching in the online teaching inventory between the parents, teachers, and students may be refuted for the aforesaid merits of online teaching. Hence it could be said that difference will be in the merits of online teaching between the parents, teachers, and students towards the aforesaid merits of the online teaching.

**Table 7.2:** Student-Newman-Keuls<sup>a,b</sup> test of the merits of the online teaching/learning among the parents, teachers and students

			Subset	
	Category of		for	
Item Code	respondent	Ν	alpha =	
	1		0.05	2
	Paront	55	0.601	2
Learning anywhere at any time	Chudomt	33 77	0.091	
	Trachar		0.779	
	Teacher	57	0.807	
	Sig.		0.289	
Savings on transport and time	Parent	55	0.618	
	Student	77	0.649	
	Teacher	57	0.684	
	Sig.		0.726	
More independence	Student	77	0.234	
	Parent	55	0.273	
	Teacher	57	0.368	
	Sig.		0.226	
Less emphasis on infrastructure	Parent	55	0.018	
	Student	77	0.026	
	Teacher	56		0.304
	Sig.		0.879	1
Expert availability	Student	77	0.13	
	Parent	55	0.145	
	Teacher	57		0.316
	Sig.		0.823	1
Fresh minds	Teacher	57	0.158	
	Parent	55	0.2	
	Student	77	0.221	
	Sig.		0.657	
Affordable	Teacher	57	0.158	
	Parent	55	0.182	
	Student	77	0.195	
	Sig.		0.857	
Comfort of home	Parent	55	0.436	
	T 1	57	0.401	
	Teacher	57	0.491	

	Sig.		0.451	
Reductions in distractions	Student	77	0.104	
	Teacher	57	0.105	
	Parent	55	0.145	
	Sig.		0.755	
Interactive learning using AV tools	Parent	55	0.109	
	Student	77	0.221	0.221
	Teacher	57		0.333
	Sig.		0.132	0.129
Certificate courses	Parent	55	0.055	
	Student	77	0.13	
	Teacher	57		0.281
	Sig.		0.237	1
Recording of classes	Parent	55	0.327	
	Teacher	57	0.351	
	Student	77	0.39	
	Sig.		0.754	
Administration	Student	77	0.013	
	Parent	55		0.2
	Teacher	57		0.263
	Sig.		1	0.296
Distance teaching-learning	Parent	55	0.218	
	Student	77	0.325	
	Teacher	57	0.404	
	Sig.		0.071	
Increased students learning	Parent	55	0.055	
	Student	77	0.13	
	Teacher	57	0.175	
	Sig.		0.102	
Less initimidating	Student	77	0.026	
	Teacher	57	0.07	
	Parent	55	0.073	
	Sig.		0.481	

Table 7.2 shows that a significant difference exists between parents and teachers with respect to the merits of online teaching in regard to less emphasis on infrastructure, expert availability, interactive learning using AV tools, and certificate courses, and that the teachers' perception towards these merits of online teaching is higher than that of the parents.

Again, a significant difference exists between students and teachers with respect to the merits of online teaching, less emphasis on infrastructure, expert availability, certificate courses, and administration, and the teachers' perception of these merits of online teaching is higher than that of the students, but the difference is not significant for the merit on online teaching and interactive learning using AV tools. It means both student and teacher have

nearly similar perceptions towards interactive learning using AV tools as the merit of online teaching.

Further, a significant difference exists between parents and students concerning administration as a merit of online teaching like the parents have a high perception of the same, but the difference is not significant between parents and students concerning the merits of online teaching, less emphasis on infrastructure, expert availability, interactive learning using AV tools, and certificate courses. Thus, it could be said that the parents and students have nearly similar perceptions of these merits of online teaching.

 $Ho_{\$}$  There will be no significant difference in the mean scores of the challenges of online teaching/learning in the online teaching inventory amongst the parents, teachers, and students

**Table 8.1:** Test of significance for the challenges of the online teaching/learning among the parents, teachers and students

		Sum of	df	Mean Square	F	Sig.
		Squares				
	Between Groups	.554	2	.277	1.224	.296
Lack of skills	Within Groups	42.092	186	.226		
	Total	42.646	188			
	Between Groups	1.347	2	.673	3.193	.043
Over rely on online teaching aids	Within Groups	39.235	186	.211		
, ,	Total	40.582	188			
	Between Groups	3.033	2	1.517	8.738	.000
Emotional touch	Within Groups	32.279	186	.174		
	Total	35.312	188			
	Between Groups	.097	2	.049	.509	.602
Threat to girl child	Within Groups	17.786	186	.096		
8	Total	17.884	188			
	Between Groups	1.638	2	.819	5.094	.007
Lack in cyber security	Within Groups	29.897	186	.161		
	Total	31.534	188			
	Between Groups	1.466	2	.733	4.450	.013
Technology threats	Within Groups	30.640	186	.165		
07	Total	32.106	188			
	Between Groups	2.460	2	1.230	5.571	.004
Technology issues	Within Groups	41.074	186	.221		
0,	Total	43.534	188			
	Between Groups	1.163	2	.582	3.079	.048
Cyberbullying	Within Groups	35.133	186	.189		
, , , , ,	Total	36.296	188			
	Between Groups	.063	2	.032	.222	.801
Isolation	Within Groups	26.519	186	.143		
	Total	26.582	188			
	Between Groups	.322	2	.161	1.062	.348
Lack of self-efficacy	Within Groups	28.197	186	.152		
ý	Total	28.519	188			
	Between Groups	.202	2	.101	.875	.419
Prograstinato						
TIOCIAStillate	Within Groups	21.491	186	.116		
Tiocrastinate	Within Groups Total	21.491 21.693	186 188	.116		

	Within Groups	23,785	186	.128		
	Total	25 238	188			
	Between Groups	5 410	2	2 705	14 155	000
Lack of interaction	Within Groups	35 543	186	191	11.100	.000
Luck of Interaction	Total	40 952	188	.171		
	Between Groups	163	2	081	373	725
less exposure to practical's	Within Groups	.105	186	252	.020	.725
Less exposure to practical s	Total	47.026	188	.202		
	Botwoon Crouns	224	200	167	665	515
Lask of forme lattention	Within Croups	.334	۲ 196	.107	.003	.515
Lack of focus/attention	Within Groups	40.092	100	.251		
	10tal	47.026	188	1 858	01 551	000
	Between Groups	3.515	2	1.757	21.571	.000
Lack of control/monitoring	Within Groups	15.152	186	.081		
	Total	18.667	188			
	Between Groups	.940	2	.470	2.972	.054
Expertise knowledge	Within Groups	29.420	186	.158		
	Total	30.360	188			
	Between Groups	1.666	2	.833	9.112	.000
Holistic approach	Within Groups	17.001	186	.091		
	Total	18.667	188			
	Between Groups	12.489	2	6.245	34.682	.000
Network issues	Within Groups	33.490	186	.180		
	Total	45.979	188			
	Between Groups	1 964	2	982	4 034	019
Data cost	Within Groups	45 285	186	243	1.001	.017
Duta cost	Total	47 249	188	.210		
	Between Groups	1 813	2	906	3 701	024
Floctricity	Within Croups	1.015	- 186	.200	5.771	.024
Electricity	Total	44.475	188	.239		
	Datasan Crosses	40.200	100	2 000	22.077	000
	between Groups	4.1//	2 10(	2.088	32.077	.000
Cost of smartphones	within Groups	12.109	186	.065		
	lotal	16.286	188	0.401	10 50/	000
	Between Groups	4.842	2	2.421	13.526	.000
Home environment	Within Groups	33.295	186	.179		
	Total	38.138	188			
	Between Groups	.217	2	.109	.451	.638
Attention span	Within Groups	44.809	186	.241		
	Total	45.026	188			
	Between Groups	1.030	2	.515	2.157	.119
Mischief by students	Within Groups	44.409	186	.239		
	Total	45.439	188			
	Between Groups	.141	2	.071	.359	.699
Health issues	Within Groups	36.631	186	.197		
	Total	36.772	188			
	Between Groups	.416	2	.208	1.378	.255
Doesn't caters the students	Within Groups	28,102	186	.151		
	Total	28,519	188			
	Botwoon Croups	3 0/3	200	1 500	6 856	001
Difficulty in accommont	Within Croups	11 285	ے 186	2022	0.000	.001
Difficulty in assessment	Totol	41.200	100			
	TOTAL	44.340	100			

Table 8.1 shows that the F value is significant for the challenges of online teaching such as over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats,

technology issues, oversaturation with information, lack of interaction, lack of control/monitoring, holistic approach, network issues, data cost, electricity, cost of smartphones, home environment, and difficulty in assessment. Thus, the hypothesis claims that there will be no significant difference in the mean scores of the challenges of online teaching in the online teaching inventory between the parents, teachers, and students may be refuted for the aforesaid challenges of online teaching. Hence it could be said that the difference will be the challenges of online teaching between the parents, teachers, and students towards the aforesaid challenges of the online teaching.

**Table 8.2:** Student-Newman-Keuls<sup>a,b</sup> test of significance for the challenges of the online teaching/learning among the parents, teachers and students

Item Code Category of respondent		Ν	Subset for alpha = 0.05		
	1000 01100110		1	2	
Lack of skills	Teacher	57	0.263		
	Parent	55	0.364		
	Student	77	0.39		
	Sig.		0.305		
Over rely on online teaching aids	Parent	55	0.236		
	Student	77	0.273		
	Teacher	57		0.439	
	Sig.		0.661	1	
Emotional touch	Student	77	0.117		
	Parent	55	0.255		
	Teacher	57		0.421	
	Sig.		0.068	1	
Threat to girl child	Parent	55	0.091		
	Student	77	0.091		
	Teacher	57	0.14		
	Sig.		0.649		
Lack of cyber security	Parent	55	0.127		
	Student	77	0.169		
	Teacher	57		0.351	
	Sig.		0.566	1	
Technology threats	Student	77	0.156		
	Parent	55	0.164		
	Teacher	57		0.351	
	Sig.		0.915	1	
Technology issues	Parent	55	0.182		
	Student	77		0.429	
	Teacher	57		0.439	
	Sig.		1	0.906	
Cyberbullying	Student	77	0.169		
	Parent	55	0.291		

	Teacher	57	0.351	
	Sig.		0.055	
Isolation	Parent	55	0.145	
	Student	77	0.169	
	Teacher	57	0.193	
	Sig.		0.765	
Lack of self-efficacy	Teacher	57	0.14	
	Parent	55	0.164	
	Student	77	0.234	
	Sig.		0.38	
Procrastinate	Student	77	0.104	
	Teacher	57	0.123	
	Parent	55	0.182	
	Sig.		0.413	
Oversaturation with information	Parent	55	0.036	
	Student	77		0.169
	Teacher	57		0.263
	Sig.		1	0.145
Lack of interaction	Parent	55	0.055	
	Teacher	57		0.404
	Student	77		0.442
	Sig.		1	0.63
Less exposure to practicals	Parent	55	0.436	
1 1	Student	77	0.455	
	Teacher	57	0.509	
	Sig.		0.703	
Lack of focus/attention	Parent	55	0.4	
	Teacher	57	0.491	
	Student	77	0.494	
	Sig.		0.555	
Lack of control/monitoring	Student	77	0	
	Parent	55	0.055	
	Teacher	57		0.316
	Sig.		0.29	1
Expertise knowledge	Student	77	0.143	
1 0	Teacher	57	0.175	
	Parent	55	0.309	
	Sig.		0.056	
Holistic approach	Student	77	0	
**	Parent	55		0.164
	Teacher	57		0.211
	Sig.		1	0.391
Network issues	Parent	55	0.182	
	Student	77	0.102	0 727
	Student	.,		0.7 27

Teacher	57		0.772
Sig.		1	0.56
Student	77	0.39	
Teacher	57	0.509	0.509
Parent	55		0.636
Sig.		0.182	0.153
Parent	55	0.291	
Student	77	0.442	0.442
Teacher	57		0.544
Sig.		0.089	0.247
Teacher	57	0	
Student	77	0	
Parent	55		0.327
Sig.		1	1
Parent	55	0.036	
Teacher	57	0.000	0 333
Student	77		0.416
Sig	,,	1	0.282
Student	77	0.351	0.202
Paront	55	0.331	
Teacher	57	0.410	
Sig	57	0.421	
Dig.	55	0.201	
Teacher	57	0.291	
Student	77	0.468	
Sig	,,	0.114	
Student	77	0.234	
Parent	55	0.234	
Teacher	57	0.298	
Sig.	0,	0.7	
Student	77	0.13	
Teacher	.57	0.211	
Parent	55	0.236	
Sig.		0.284	
<i>, , ,</i>			
Parent	55	0.182	
Parent	55 77	0.182	0.429
Parent Student Teacher	55 77 57	0.182	0.429 0.491
	Teacher Sig. Student Teacher Parent Sig. Parent Student Teacher Sig. Teacher Student Parent Teacher Student Sig. Student Parent Teacher Sig. Student Parent Teacher Sig. Student Parent Teacher Sig. Student Parent Teacher Sig. Student Teacher Sig. Student Teacher Sig.	Teacher57Sig.77Teacher57Parent55Sig.77Parent55Student77Teacher57Sig.77Teacher57Student77Parent55Student77Parent55Sig.77Parent55Sig.77Parent55Teacher57Student77Sig.77Sig.77Sig.77Parent55Teacher57Student77Parent55Teacher57Sig.71Parent55Teacher57Sig.71Sig.71Sig.71Sig.71Sig.71Sig.71Sig.71Parent55Teacher57Sig.71Parent55Teacher57Sig.71Parent55Teacher57Sig.71Parent55Sig.71Parent55Sig.71Parent55Sig.71Parent55Sig.71Parent55Sig.71Parent55Sig.71 <td< td=""><td>Teacher     57       Sig.     1       Student     77     0.39       Teacher     57     0.509       Parent     55     0.291       Sig.     0.182       Parent     55     0.291       Student     77     0.442       Teacher     57     0       Student     77     0.442       Teacher     57     0       Student     77     0.442       Teacher     57     0       Student     77     0       Student     77     0       Parent     55     0.036       Teacher     57     1       Parent     55     0.036       Teacher     57     0.421       Sig.     1     1       Student     77     0.351       Parent     55     0.418       Teacher     57     0.421       Sig.     0.706     114       Student     77     0.2</td></td<>	Teacher     57       Sig.     1       Student     77     0.39       Teacher     57     0.509       Parent     55     0.291       Sig.     0.182       Parent     55     0.291       Student     77     0.442       Teacher     57     0       Student     77     0.442       Teacher     57     0       Student     77     0.442       Teacher     57     0       Student     77     0       Student     77     0       Parent     55     0.036       Teacher     57     1       Parent     55     0.036       Teacher     57     0.421       Sig.     1     1       Student     77     0.351       Parent     55     0.418       Teacher     57     0.421       Sig.     0.706     114       Student     77     0.2

Table 8.2 shows that a significant difference exists between parents and teachers with respect to challenges of online teaching like over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, technology issues, oversaturation with information, lack of interaction, lack of control/monitoring, electricity, cost of smartphones, home

environment, and difficulty in assessment and that the teachers' perception towards these challenges of online teaching is higher than that of the parents. Simultaneously, the difference is not significant for the challenges of online teaching such as holistic approach, network issues, and data cost. It means both parents and teachers have nearly similar perceptions of these challenges of online teaching.

Again, a significant difference exists between students and teachers concerning challenges of online teaching such as over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, lack of control/monitoring, holistic approach, and network issues and that the teachers' perception towards these challenges of online teaching is higher than that of the students, but the difference is not significant for the challenges on online teaching technology issues, oversaturation with information, lack of interaction, data cost, electricity, cost of smartphones, home environment, and difficulty in assessment. It means both students and teachers have nearly similar perceptions of these challenges of online teaching.

Further, a significant difference exists between parent and student concerning challenges of online teaching such as technology issues, oversaturation with information, lack of interaction, holistic approach, network issues, data cost, cost of smartphones, home environment, and difficulty in assessment and that the parents have a high concern for the data cost and cost of smartphones whereas the students have high concern towards technology issues, oversaturation with information, lack of interaction, home environment, and difficulty in assessment. Simultaneously, the difference is not significant between parent and student regarding the challenges of online teaching like over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, lack of control/monitoring, and electricity. Thus, it could be said that the parents and students have nearly similar perceptions of these challenges of online teaching.

## **5. DISCUSSION**

The satisfaction with online teaching/learning depends on gender, and the females are more satisfied with online teaching/learning than the males. This result may be because the females might be overwhelmed with the idea that the activity is going on, whereas the males might be more concerned with the actual application of this learning. The satisfaction towards online teaching as a better mode of teaching and the satisfaction towards the students' progress (intellectual level) through online teaching is not dependent on gender, and thus the males and the females do not differ on this perspective. This result may be because the males and females equally use technology, and thus gender difference is not visible.

Gender differences are observed in the perception of the merits of online teaching such as learning anywhere at any time, savings on transport and time, interactive learning using AV tools, certificate courses, administration, and distance teaching-learning whereby the consideration of females towards the aforesaid merits of online teaching is higher than that of the males which may be because of the societal norms and ideas towards females. Moreover, savings and a safe environment is always preferred by females. The males and females differ in their perception of the challenges of online teaching like over-rely on online teaching aids, oversaturation with information, electricity, home environment, attention span, mischief by students, and health issues. Further, the consideration of females towards the aforesaid challenges of online teaching is higher than that of males. Again, this may be because of the females being more economical, more prone to threats, and thus being fearful, overloaded with work at home etc.

The satisfaction towards online teaching as a better mode of teaching, satisfaction towards online teaching, and the satisfaction towards the progress (intellectual level) of the students through online teaching is not dependent on the area. Thus, the urban and rural people do not differ in their perspectives of satisfaction with respect to online teaching as a better mode of teaching, online teaching, and also for the progress (intellectual level) of the students through online teaching. This may be because of the technological development and reach to both the rural and urban areas.

The urban and rural people differ in their perception of the merit of online teaching like learning anywhere at any time. Further, the consideration of urban people towards the same merit of online teaching is higher than that of rural people. This may be because of the limitations the rural people face as compared to the urban people.

The urban and rural people differ in their perception of the challenges of online teaching such as technology issues and less exposure to practical. Further, the consideration of urban people towards the aforesaid challenges of online teaching is higher than that of rural people. This may be due to the technological development and its easy access to the urban people only without any control.

The parents, teachers, and students differ in their perception of the merits of online teaching such as less emphasis on infrastructure, expert availability, interactive learning using AV tools, certificate courses, and administration. The parent and teacher differ with respect to the merits of online teaching like less emphasis on infrastructure, expert availability, interactive learning using AV tools, and certificate courses, and the teacher's perception of these merits of online teaching is higher than that of the parents. The student and teacher differ with respect to the merits of online teaching like less emphasis on infrastructure, expert availability, certificate courses, and administration, and that the teachers' perception towards these merits of online teaching is higher than that of the students, but the difference is not significant for the merit on online teaching such as interactive learning using AV tools. It means both students and teachers have nearly similar perceptions towards interactive learning using AV tools as the merit of online teaching. Further, the parents and students differ with respect to administration as a merit of online teaching, and the parents have a high perception of the same, but the difference is not significant between parents and students with respect to the merits of online teaching such as less emphasis on infrastructure, expert availability, interactive learning using AV tools, and certificate courses. Thus, it could be said that the parents and students have nearly similar perceptions of these merits of online teaching. These results may be because of the differences in assessment parameters amongst the teachers, parents, and students based on their personal needs, ideas, choices, priorities, background, SES, values, and preferences.

The parents, teachers, and students differ in their perception of the challenges of online teaching like over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, technology issues, oversaturation with information, lack of interaction, lack of control/monitoring, holistic approach, network issues, data cost, electricity, cost of smartphones, home environment, and difficulty in assessment. The parent and teacher differ with respect to challenges of online teaching such as over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, technology issues, oversaturation with information, lack of interaction, lack of control/monitoring, electricity, cost of smartphones, home environment, and difficulty in assessment and that the teachers' perception towards these challenges of online teaching is higher than that of the parents. Simultaneously, the difference is not significant for the challenges of online teaching like holistic approach, network issues, and data cost. It means both parents and teachers have nearly similar perceptions of these challenges of online teaching. The student and teacher differ with respect to challenges of online teaching such as over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, lack of control/monitoring, holistic approach, and network issues, and that the teachers' perception towards these challenges of online teaching is higher than that of the students, but the difference is not significant for the challenges on online teaching technology issues, oversaturation with information, lack of interaction, data cost, electricity, cost of smartphones, home environment, and difficulty in assessment. It means both students and teachers have nearly similar perceptions of these challenges of online teaching. Further, the parents and students differ with respect to challenges of online teaching like technology issues, oversaturation with information, lack of interaction, holistic approach, network issues, data cost, cost of smartphones, home environment, and difficulty in assessment and that the parents have a high concern for the data cost and cost of smartphones whereas the students have high concern towards technology issues, oversaturation with information, lack of interaction, home environment, and difficulty in assessment. Simultaneously the difference is not significant between parent and student with respect to the challenges of online teaching such as over-rely on online teaching aids, emotional touch, lack of cyber security, technology threats, lack of control/monitoring, and electricity. Thus, it could be said that the parents and students have nearly similar perceptions of these challenges of online teaching. Again, this is possible because of the differences in parameters of assessment amongst the teachers, parents, and students, which are based on their personal needs, ideas, choices, priorities, background, SES, values, and preferences.

## 6. CONCLUSION

Whereas the study highlights that the gender-based differences towards the satisfaction of online teaching/learning, merits and challenges of online teaching simultaneously differences are observed towards the merits and challenges of online teaching based on area. Further, the study indicates that the parents, teachers, and students differ on the merits and challenges of online teaching, rigorous research is required to know the impact of online teaching on the students, their academic achievement, mental health as well its impact on the parent's mental health, economy and satisfaction. Following this perspective, this study concluded that satisfaction, along with merits and challenges, must be thoroughly investigated and that a

greater role for students, teachers, and parents in online teaching should be pursued in accordance with the Cognitive Flexibility Theory. In this time of pandemic with increasing ill-structuredness, unpredictability, complexity, and novelty; online education as a mode of distance education with the same qualities has added to the merits and challenges of online teaching, which is highlighted in the study and is likely to contribute to the education and teaching-learning process. The challenges cited in the study are the cases of ill-structured domains of online teaching that demands instructional guidelines for the advancement of potential prospects, which is in concordance with the cognitive flexibility theory that propagates to prepare students to manage real-world complexity as well adapt with the novel, ill-defined problems. Although the study contributes to the rationality with respect to online teaching, it also demands further research.

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