> Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 8, July 2021: 2493-2506

Effectiveness of Mobile Assisted Language Learning (MALL) during the Covid – 19 Pandemic in Gujarat State: Charotar University of Science and Technology (CHARUSAT) Students' Perceptions

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Abstract:

Themajor goal of this research is todetermine the effectiveness of MALL during Covid-19in the setting of Gujarat, India, based on the perspectives of ESL students at the universitylevel. The theoretical basis for the study is Davis's Technology Acceptance Model (TAM), which he proposed in 1986. The study used the TAM framework, which focuses on twofactors: perceived usefulness (PU) and perceived ease of use (PEU) (PEOU). The purpose of this model in this study is to better understand students' behaviour and attitudes regardingmobile technology. Both qualitative and quantitative research designs are used in the study. The datawas gathered from a hundred UG and PG level students (50 males and 50 females) at CHARUSAT's Humanities and Social Science Department. According to the students opinions on smart phones, the two variables were found to be working in the current study.

Keywords: Mobile Assisted Language Learning, Technology Acceptance Model (TAM), Covid–19SituationinGujarat, ESLGujaratiClassrooms.

Introduction

Rapid changes in the learning environment have occurred in recent decades, owing to rapidadvances in information and communication technologies (ICT). Educators and scholars are being impacted by the use of technology in education in general, and ESL teaching and learning in particular, as the number of educational institutions adopting these new technologies in the traditional classroom environment grows (Soleimani et al., 2013, p. 457). It has also fostered the employment of new and innovative means of producing and transmitting

information for the sake of communication and socialising, as Khan and Tufail(2020) note. Due to technology advancements, several equipment and modalities for learningand teachingin the field of SLA have evolved, such as cellphones, laptops, multimedia, iPods, e-learning, e-reading, video-calls, and so on. A student now has more confidence inusing technology not only for educational purposes, but also for socialisation and amusement (p.175).

Because of the entire lockdown caused by the COVID-19 virus, countries all over the worldare currently in a global catastrophe. This epidemic has become one of the world's mostdauntingissues sinceWorldWar II. Unlikemany other countries, India has decided toimplement a total shutdown beginning in March 2020. Following the COVID-19 principlesforsocial distancing and avoiding face-to-face connection during these days has been suggested by health professionals and state governments. Even if the government is taking all preventative precautions, society is still in a dangerous state as India's social and economic situation worsens.

Because it is currently a major difficulty to prevent pupils from wasting valuable time, anonline instructional system has been developed. The Gujarat government, in particular, isencouraging educational institutions to use digital learning to begin teaching and learning inschoolsandcolleges. Distancelearning via various technology equipment can yield astonishing outcomes if used appropriately in this sadas well as hard circumstance.

Furthermore, because most students in Gujarat receive tablets from the state government intheir first year of graduation and already own smartphones, it is suggested in the current studythat using MALL to integrate it into our educational system and reap the benefits in thispandemic wouldbequite beneficial.

M-Learning

Withtechnologicalbreakthroughsandimprovements, internetaccess, laptops, and even mobile phones have made English as a Foreign Language (EFL) education more conducive toutilising the available technologies. In other words, and on larger scale, previous researchfindingsshowthatintegratingandadaptingmobilephonesintotheforeignlanguageclassroom environment provides language learners with a variety of opportunities and makesthe learning process more meaningful by providing a platform for language learners to shareand exchange ideas as cited in YÜKSELR, 2017). Recent research shows thatmobile-(Brown, assistedlanguagelearningismoreimportantthanever.DuringtheCovid-19Pandemic in Gujarat, the attempted current study to determine the efficacy of mobile assisted language learning (MALL) and its effects on the foreign/second language learning process.

Empirical research conducted at all three levels of education has also found that mobile learning contributes to the development of critical thinking and initiative, increases collaboration well between students as as between teachers and students, enables the teachertoimmediatefeedbackandassessment, preparesstudents for professional reality, personalizes lear ning, gives educational opportunities those who can not access goodqualityeducation, and reduces school costs (UNESCO, 2013).

MALLVs. Face-to-FaceLearning: What's the Difference?

MALL	Face-to-FaceLeaning			
Throughmobiledevices, studentscanlearn digitally	BasedonPaperandPen			
Learnersareactiveparticipantsinthe	Learnersarepassiverecipientsofthe			
creationofknowledge	information			
Adaptabletosituation	Contextualized			
Therearenolimitations interms of location or time	Timeandlocationareintertwined			
Astudent-centeredapproach	Ateacher-centeredapproach			

AccordingtoOzdamli&Cavus(2011), the essential pillars of MALL are the learners,teachers,content,assessment,andenvironment.

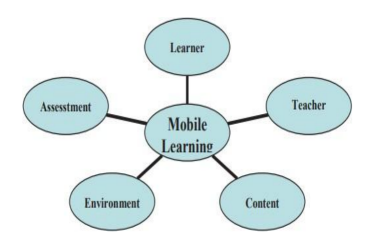


Figure 1:ModeladoptedfromOzdamliandCavus,(2011)

All of the components in an m-learning environment are successfully connected, as shown in the diagram above. Thelearner takes centre stage here, with all otherparts working to support them (Makoe, 2010). Similarly, in m-learning environments, the teacher or instructorplays a significant but different role from traditional techniques. Technology, E-books, E-files, and other E-toolshaver evolutionised educational methods, and the teacher has become a facilitator.

StatementofResearchProblem

Mobilelearningis one of themostpopulartechniques of teachingin all disciplines ofeducation in the twenty-firstcentury, asithasa significantimpacton today's students' learning results. The scenario in

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India similar other countries throughout is to that in theworld.Despitethefactthatitisadevelopingcountry,thegovernmentisstilldoingeverything it can to maximise the benefits of modern gadgets in educational institutions. Covid-19 has wreaked havoc on all countries, causing massive losses inmany areas of life. As a result, it is a pressing topic that researchers have attempted address the to through the study of how keen university students in Gujarat, India, are to use mobile phones for language learning wh enathome.

Objectives of the Study

Thecurrentstudy'sgoalswereasfollows:

- 1. ToinvestigateGujaratiESLlearners'perspectivesoftheusageofsmartphonesforlanguagelearningduring theCovid-19outbreak.
- 2. Duringthelockdown,determinetheeffectivenessofMALLinlanguagelearningatthe universitylevel.

ResearchQuestions

The following research questions were addressed in this study:

- 1. Howprepared areGujaratiESLstudentstouseMALLduring thelockdown?
- 2. During the Covid-19 Pandemicin Gujarat, how helpful wasm-learningfor languagelearnersattheuniversitylevel?

ConceptualFramework

The Technology Acceptance Model (TAM) is a follow-up to Fishbein and Ajzen's Theory of Reasoned Action (TRA) (1980). The goal of TRA was to comprehend and anticipate humanattitudes and behaviours. Another theory, known as the theory of Planned Behavior, was then developed for the limited and specialised application of TRA (TBA). TAM, which anticipates and studies the acceptance and rejection of modern technology, was coined by Fred Davis in 1986 as a variation of the aforementioned ideas. Through its analysis and testing, TAM has provento be a dependable and valid model (Khan & Tufail, 2020, p. 176).

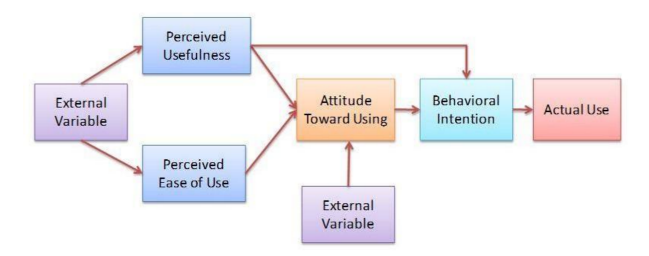


Figure2: TheoreticalFramework(TAM)

Perceived utility (PU) and perceived ease of use (PEOU) are two essential aspects in the Technology Acceptance Model that influence people's perspectives and perceptions abouttechnology adoption and provide insight into users' intents to learn new skills. As defined, PUis the extent to which a person believes that employing a particular strategy would improvehis job or other duties. PEOU, according to Davis, is the degree to which a person perceiveshis work tobe more easy as a result of the usage of a particular system. As a result, peopleare more likely to easier applications believe are use that they to or that themperformcertainjobsbetter(Davis, 1989as citedinKhan&Tufail, 2020).

This model intends to give a succinct technique for understanding and predicting the impactof external variables such as training, access, experience, or system quality on people's attitudes, beliefs, and goals when utilising a certain technology. TAM was used by Durodolu(2016) in his research to assessits variables for information literacy. This research has improved our understanding of TAM and demonstrated that it is a suitable model for IT and other technologically driven studies. Resistance has also been noted as a major contributor to failure inadjusting to new technologies and achieving information literacy (IL).

A large number of researchers have employed TAM to better understand m-learning. Severalsuccessful studies have been conducted to improve its effectiveness by adding more factors. The intention of language learners to utilise mobile devices is positively influenced by PU. Furthermore, if consumers believe that using a given technology will improve their effectiveness, they will be more extrinsically motivated to use that technology (Change et al., 2013).

ReviewoftheLiterature

Various studies show that while certain developing nations in Covid-19 are successfully embracing online learning, it is on a limited scale. Because many countries have insufficient technology, they are unable too ffernation wide online classes.

Khan & Tufail (2020) carried out a study entitled 'An Investigation into the Effectiveness ofMALLduringCOVID-19attheHigherEducationinPakistaniEFLClassrooms'. Theobjectives of the study were: (i) To understand the perceptions of Pakistani EFL learnersregarding the use of smartphones forlanguage learning in Covid-19, and (ii) To apprehendthe effectiveness of MALL in during language learning higher level the lockdown Amixedat methodapproachwasusedintheinvestigation. The female under graduate and postgraduate students in the English department of Multon University make up the samplepopulation. MALL is highly optimistic and favourable, according to the study's findings. Inthis Covid-19 situation, learners see mobile phones as a convenient and accessible source of language learning, according to the report.

Ali et al. (2020) carried out a study entitled 'The Acceptance of mobile Assisted LanguageLearningasPrimaryLearningToolforLearnersinCovid19Situations'. Thestudy'sgoalwas to find out what public university students thought about using MALL for Englishlanguage learning in Covid 19 circumstances. The participants in this study were selected atrandom from all of Punjab's public universities. Only post-graduate students (English only)were selected as samples from these universities. A total of 100 English students from tenpublic sector universities in Punjab were randomly recruited for the study. A questionnairewas used to conduct the research. Its findings revealed that students felt that studying throughMALL is a novel and unconventional approach tolearning, especially in this Covid 19environmentwherementalstresshas pushedpeople totheirlimits.

Fazeena at al. (2015) carried out a study entitled 'A Theoretical Approach to initiate MobileAssistedLanguageLearningamongschoolleaversandUniversityStudentsofSriLanka'. The purpose of this paper was to provide the findings of a study that was undertaken todetermine the prospects of m-learning among the project's target study community, which consisted of Sri Lankan school leavers and undergraduates. Design Based Research (DBR) was used throughout the entire study. The study community has a satisfactory degree of mobile penetration, according to the results of this survey. They are more tech-savvy and have experience with mobile apps. The bulk of the learner population is between the ages of 18 and 25, indicating that they are youthful and enthusiastic about m-learning. As a result, this will be an excellent opportunity to launch a mobile-based learning solution that will be well-received by the academic community.

Ali at al. (2020) conducted a study entitled 'The Application of Mobile Assisted LanguageLearning in Pakistani ESL classrooms: An Analysis of Teachers' Voices'. The objectives ofthe study were: explore the perceptions of Pakistani teachers regarding integrating MALL in class rooms, and (ii) to investigate their viewpoint regarding MALL and conventionalmethods. The population for this study comes from Lahore, where all publicsector colleges were sources. Six teachers used gathering were chosen random for this study using simpler and om sampling procedures for conducting interviews. The study included bothqualitative and quantitative data collection approaches. The findings demonstrated that MALL, as a approach of teaching learning, intriguing, novel and is an up-todate, original, and impactful method that has been proven in several research.

Arvanitis&Krystalli (2020) carried out a study entitled 'Mobile Assisted Language

Learning(MALL): Trends from 2010-2020 Using Text Analysis Techniques'. This research looked atthe pattern of a significant number of academic publications published between 2010 and 2020 thatused textanalysis techniques and technologies to investigate Mobile AssistedLanguageLearning(MALL).A total of 340publications wereretrievedandexamined, including journal articles, conference proceedings papers, book books. The preliminary analysis explains how the area of mobile assisted language learning has progressed and the preliminary analysis explains how the area of mobile assisted language learning has progressed and the preliminary analysis explains how the area of mobile assisted language learning has progressed and the preliminary analysis explains how the area of mobile assisted language learning has progressed and the preliminary analysis explains how the area of mobile as six and the preliminary analysis explains how the area of mobile as six and the preliminary analysis explains how the area of mobile as six and the preliminary analysis explains how the area of mobile as six and the preliminary analysis explains how the area of mobile as six and the preliminary analysis explains how the preliminary and the preliminary analysis explains how the preliminary and the preliminary analysis explains how the preliminary and the preliminary and the preliminary and the preliminary analysis explains how the preliminary analysis explains how the preliminary analysis explains how the preliminary and the preliminary and the preliminary analysis explains how the preliminary and the preliminary analysis and the preliminary and the preliminaryover the years, as well as the main characteristics and research trends of thisdecade. The early findings of this study revealed that MALL concerns have piqued scholars'interestandworrythroughoutthelasttenyears.

Research Design and Methodology

As previously stated, the goal of this study was to determine the impact of the MALL at theuniversity level in Gujarat during the Covid – 19 Pandemic. A mixed-methods strategy wasused in this investigation. It's because it's been subjected to both qualitative and quantitativeresearch. The random sample approach was used to distribute a closed-ended questionnaire with 10 questions and a five-pointLikertScale. Finally, three open-ended questions were used to conduct a Personal Interaction (PI). The sample population consists of 50 male and 50 female undergraduate and post-graduate students from the Humanities and Social Sciences (HSS) Department at the Charotar University of Science and Technology (CHARUSAT), Changa, Gujarat.

The data was acquired via a Google form and interviews. In the first round, participants filledout a hundred questionnaires using Google forms, which were then distributed via Telegram(App). The twenty students were then asked five interview questions in order to collectqualitative data in addition to the quantitative data. Because the current study was conductedduringalockdown,theresearchers hadadifficulttimecollectingdatafromeachparticipant.

TechniquesofData Analysis

The data is initially processed, labelled, and categorised in the data analysis process. Theresultsofasimpledescriptivestatistical study using SPSS are presented in the data analysis process. The resultsofasimpledescriptive statistical study using SPSS are presented in the data analysis process. The resultsofasimpledescriptive statistical study using SPSS are presented in the data analysis process. The resultsofasimpledescriptive statistical study using SPSS are presented in the data analysis process. The resultsofasimpledescriptive statistical study using SPSS are presented in the data analysis process.

Analysis of the Quantitative Data

The quantitative information gathered via Google forms/questionnaires was analysed and coded. The following are the codes assigned to the scale: SA stands for Strongly Agree, A for Agree, N for Neutral, SD for Strongly Disagree, and D for Disagree. The following is assummary table of the data that was analysed.

Sr.No. Categories	SD	D	N	A	SA	
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1.	Ifindthatmobilephonesareportable	4%	11%	8%	47%	30%
	andthuseasytouse.					
2.	Smartphonesarepreferredagainst	12%	12%	21%	38%	17%
	other digitaldevices					
3.	DuringCovid – 19,Iaminspiredto	12%	16%	14%	42%	16%
	studyalanguageusingmobiledevices.					
4.	Because of Covid – 19, I prefer to learnthe language employing various varietyofapplications onmyphonewhile I'm athome.	9%	16%	14%	44%	17%
5.	When I'm learning a language on mymobiledevice ortabletathome,Ifrequently run into issues like a lousyinternet connectionortime management etc	5%	6%	15%	27%	47%
6.	DuringCovid—19,itwasrathersimpleto exchangeinformationandcommunication with myprofessorsand classmatesvia mobiledevices.	17%	8%	10%	43%	22%
7.	Evenduring the Covid- 19lockout,mobiledevicesallowedtoconti nue my study.	13%	15%	16%	34%	22%
8.	Duetothe availabilityofmobile	9%	16%	12%	44%	19%
	devicesduringtheCovid-19,Iwasableto learnalanguagewithoutregardto timeorspaceconstraints.					
9.	Even when I was in lockdown, I wasabletoincreasemylanguagelearning performancebyusingmyphone.	15%	9%	21%	39%	16%
10.	IamwillingtousemySmartphonefor educationalpurposesduringCovid-19.	14%	11%	15%	39%	21%

Inresponsetoquestion1,themajorityofrespondentsagreedthatmobilephonesareconvenient and user-

friendly. Agreeing and strongly agreeing responses account for 77% of all responses, which is more than the other three types of responses. It demonstrates that Gujarati ESL students are more at ease with their mobile devices. However, the other responses of disagreement and neutrality cannot be completely ignored, as the combined result of disagreements is 15%, with the remaining 8% remaining neutral, indicating that there are still some issues with the portability and ease of use of mobile devices that learners are experiencing.

Respondents to question 2 expressed agreement and disagreement with the stated statement.Becausetoday's students are required to use mobile devices for learning, the respondents were asked whether they prefer mobile phones to computers. The data reveal little differencebetween agreement and disagreement, with the overall result of 55 percent for agreement and 24 percent for strongly disagreed and disagreed. Furthermore, 221 percent of those polledwere undecided. It is apparent that half of the population prefers mobile phones to computers, while the other half is content with utilising both types of gadgets or using computers forlearningpurposesthemajorityofthetime.

In Covid-19, the overall result of the agreement is 58 percent, which means that half of thepublic feels motivated and inspired as a result of using mobile phones for language study. During the Covid-19issue, itreveals that English language learners in Gujaratare nowfeeling more encouraged to learn the language through mobile phones. Theirfavourableattitude about using technology devices in the classroom may help them achieve tremendous academic performance. However, the situation does not appear to be stable, since 28% of respondents disagreed, while 14% were neutral.

Question4elicitedbothgoodandnegativeresponses,dependingontherespondents'preferences. The combined resultof the accepted responsesis 61 percent, indicating thatmore than half of the populace benefits from various apps on their mobile devices while onlockdown at home. Some respondents have expressed their opposition to the usage of mobileapps, with a total population of 25%, or more than half of the total population. However, 14% of students were undecided, indicating their apprehension or incapacity to effectively usetheir cellphones.

The findings in response toquestion #5 describe one of the most significant problems we have in integrating mobile learning into our academic environment. The majority of students agreed with the statement, and their total score is 74 percent, which is a good score. It has given us a clear picture of how challenging it is language learners to use mobile phones for language acquisition. This is a particularly pressing issue in Gujarat, where students confront issues such as poor internet access and time management. The remaining population is small, with only 11 percent disagreeing and 15 percent remaining in different.

In response to question 6, the data also shows that the total number of agreed respondents is 65 percent, which is more than half of the total population. It demonstrates that, in the opinion of the students, mobile devices have aided them in better communication with both their teachers and their peers. The primary aim of a mobile device is to allow users to communicate more effectively, and learners are benefiting from this in their learning process. However, the combined result of the disagreed responses is 25%, indicating that some of

the students are having difficulty communicating with one another.

Table 07 shows thathalf of the population hasreacted affirmatively, with a total of 56percent of agreed respondents. Though the overall response isn't entirely satisfying, as 28percent of the public disagrees, 50 percent of respondents say that their language acquisition has been favourably affected by the use of mobile phones, which is a good indicator. Furthermore, 16 percent of respondents were undecided, indicating apprehension among learners about their own language learning abilities and the impact of mobile phones in this regard.

In response to question no. 8, 63 percent of the whole public favoured the usage of mobiledevices in their omnipresent learning. By ubiquitous learning, we imply learning that takesplace without regard to time or place, allowing the student to learn at any time and in anylocation. Learners' mobility is assessed by mobile phones, which has a positive impact on their learning processes. Only around a quarter of the people polled agreed with each other. 12 percent of respondents were undecided, indicating that they are not completely opposed to the statement, but are concerned about the widespread use of mobile phones for studying.

In response to question #9, the data shows that the participants' perspectives on howm-learning might help them enhance their academic performance are rather diverse. The totalnumber of agreed respondents equals 55%, or half of the population. It appears that GujaratiESLstudentsarereapingsignificanteducationalgainsfromtheirsmartphoneusage. However, 24% of respondents disagreed, claiming that they were ineffective in their learning process. The remaining 21% are undecided regarding the impact of mobile phones on their learning.

Finally, the responses to question 10 have shown a new perspective on the learners' readinessand desire to use smartphones for academic reasons. According to the findings, 60 percent ofrespondents are willing to utilise smartphones for learning on a cumulative basis. This trendof academic learning via mobile phones is gaining traction in developing nations like India, which is a good sign. In this case, learners' readiness may offer positive effects. As the sum of their responses shows, 25% of respondents disagreed. It's possible that their conflict stems from the difficulties they're having with m-learning. Furthermore, 15% of respondents are still undecided about whether on other weighted.

Analysisofthe QualitativeData

After careful listening to the audio, the interviews were recorded and transcribed. The datawascoded,categorised,and themeswere retrievedusingathematictechnique.

RoleofMALLforGujarati ESLLearnersduringCOVID-19inGujaratState

All of the interviewees believe that mobile learning is important in their language acquisition, particularly during the Covid-19 outbreak in Gujarat. They believe that mobile gadgets areassisting them in keeping in touch with their lecturers and, as a result, with their academics atthis time of difficulty. It has given them a simple way to pursue online learning. One of themost essential aspects of MALL, according to several of them, is that they may now employtheir time and energy without even leaving their homes.

MALL's Imagery

The respondents' perceptions of ease and complexity follow a similar pattern for analysis. The majority of them have acknowledged the reality that mobile phones have offered them with convenience and comfort due to quick access and learning opportunities, even while they were quarantined. However, there are various issues that have made mobile learning in Gujarati less successful to some extent. Poor internet availability is the most prevalent problem that ESL students have when using their phones, and it can be at remember of these students. Other disadvantages include health concerns (eye strain) and a lack of competence.

SwitchingtoMALLduring Lockdown

Gujarati ESL students are keen to use mobile devices for instructional purposes, according to all of the responses to this question. They are motivated because their education is now being completed through virtual classes, and they have been able to effectively manage their timeeven in Covid-19. They are motivated by their ease using mobile gadgets. Another crucial feature that encourages kids to use mobile phones for learning during the lockdown is their relationship with their teachers and friends.

Discussions and Implications

In every subject of education, m-learning is undoubtedly an innovative method of teachingand learning. The effectiveness of the MALL in the context of Gujarati ESL during Covid-19was evaluated in this study. The TAM framework was used in the research. Its two keycomponentswerePUandPEOU. This model was primarily used in the research to comprehend learners' behaviour and attitudes about mobile technology. The study's focus was on the students' perspectives, and the students responded positively and enthusia stically to their use of cell phones in the classroom.

People typically use technology because of theinherentmotivation they obtain from itsbenefits and rewards, according to Davis (1989, as cited in Khan & Tufail, 2020). In terms of perceived usefulness (PU), 55 percent of respondents agreed that m-learning improved their language learning ability during Covid-19, and 60 percentindicated that they would be prepared to use mobile devices for a cademic purposes.

Motivation is an important aspect in education that can boost learning and teaching processes a variety of ways (Pintrich& Schunk 2002 as cited in Khan & Tufail, 2020). According to Lunsford (2010, ascited in Khan & Tufail, 2020), mobile learning has given students limitless chances for efficiency and connectivity in their studies. Respondent #01 stated that mlearning has motivated them to use technology for educational objectives.

My motive for utilising a cellphone during lockdown is that it keeps us in contact with ourlecturers and allows us to continue learning with them. So, rather of wasting time waiting fortheCovid-19 statusto improve, we should continue to fight using phones and various apps.

Because of the ease of access, their perceptions of mobile learning have been pushed. Nanthida (2011, as

referenced in Khan & Tufail, 2020) claimed that consumers' perceptions of atechnological system's ease of use are influenced by the benefits of usability and enjoyment they perceive. In the words of responder #2,

During lockdown, it is simple to learn languages using mobile devices. Learners can use their mobile phones to access language.

According to Davis (1989, as citedin Khan & Tufail,2020),individuals aremore likely touse somethingif itappears tobe simple and straightforward. In terms of perceived ease of use (PEOU), 77 percent of respondents preferred mobile phones to desktops because they are portable and simple to use. Stockwell, who stated in 2007 that students prefer mobile phonesto PCsbecausetheyaremore convenient and portable, agreed with this viewpoint.

Huang et al. (2012, as cited in Khan & Tufail, 2020) have also highlighted the convenience ofm-learning due toits prominent qualities such as natural, unprompted, and omnipresent learning. Learners have a positive attitude about the use of mobile phones because they understand the advantages of distance learning. They can take their classes on their phones at any time and from any place in this scenario.

Furthermore, learners face challenges with their mobile phone use, such as poor internetconnectivity, a lack of competence, and eye strain. Because of their size, Thoronton and Houser (2005, as cited in Khan & Tufail, 2020) believed that mobile screens could be abarrier in the learning process, and Respondent #03 agreed:

I don't spend a lot of time on my phone or sit in front of the computer for long periods of time...However,inthiscase,Iamcompelledtolearnusingascreenoramobilephone,

which I find both tedious and irritating. This gives meahe a dache, and myeyes become fatigued too quickly as a result.

Yes, I have problems, according to another participant, but they are primarily due to a poor internet connection and a lack of experience.

Recommendation and Final Thoughts

Students' attitudes toward MALL are generally supportive and positive. In this Covid-19crisis, the study found that learners have a potential for using mobile phones for languagelearning since they accessible learning.As see itas an easy and source of a result. themajorityofthemarewillingtoutilisesmartphonestofurthertheireducation. Their preparedness is a motivating element, demonstrating that the TAM framework is a suitableway to assess technology consumers' behaviour.Students teachers and in Gujarat, on theotherhand, are indesperateneed of comprehensive training in the real mofmobile technology in order to reap the maximum benefits from it. Other researchers can conductadditional research to determine the elements that are generating challenges in integratingMALL in virtual ESL/EFL classrooms the lockdown. well how MALL during as can bemademoreeffectiveinlearningandteachingEnglishinIndia,particularlyinGujarat.Furthermore,theiss

uesthatlearnersandteachersfacewhenusingmobilephonesforlanguage acquisition can be examined further in the Gujarati context. This study can beduplicated for different educational levels in India with more research, and instructor perceptions should be included.

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AppendixQuestio

nnaire

- 1. Ifind thatmobilephonesareportableandthuseasytouse.
- 2. Smartphonesarepreferredagainstotherdigitaldevices.
- 3. DuringCovid–19, Iaminspiredtostudyalanguageusingmobiledevices.
- 4. BecauseofCovid-
 - 19, I prefer to learn the language employing various variety of applications on myphone while I'm at home.
- 5. When I'm learning a language on mymobile device ortable ta thome, I frequently run into issues like a lousy internet connection or time management etc
- 6. DuringCovid-
 - 19, it was rather simple to exchange information and communication with myprofessors and class mates via mobile devices.
- 7. EvenduringtheCovid-19lockout,mobiledevicesallowedtocontinuemystudy.
- 8. DuetotheavailabilityofmobiledevicesduringtheCovid-19,Iwasabletolearnalanguage

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- withoutregardtotime orspaceconstraints.
- 9. EvenwhenIwasinlockdown,Iwasabletoincreasemylanguagelearningperformance byusingmyphone.
- 10. I amwillingto usemySmartphoneforeducationalpurposesduring Covid-19.

InterviewQuestions

- 1. WhatroledoesmobilelearningplayforGujaratiESLstudentsintheCovid-19epidemic,inyouropinion?
- $2. \ \ Have you encountered any challenges or do you feel comfortable using your phone to learn?$
- 3. Whatisthereasonforyourwillingnesstoutilizeyourphoneasameansofcommunicationduringalockd own?(e.g.self-managementoreasytolearnetc.)