



THE ROLE OF MOBILE LEARNING APPS IN ENHANCING SELF-STUDY AMONG UNIVERSITY STUDENTS

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ABSTRACT

Mobile learning has also emerged as an important area in higher education, especially with the growing use of smartphones by students for learning-related purposes outside the classroom. This paper explores the use of mobile learning applications in facilitating self-study activities among university students by analysing their use in independent learning, time management, and understanding. A quantitative survey was conducted among 90 -100 students enrolled in different areas of study to analyse usage patterns, benefits, motivational factors, and learning issues related to mobile learning applications. The findings suggest that mobile learning applications assist students in learning time management, flexible learning, and improving understanding by using multimedia. Reminders, explanations, and gamification were found to be useful tools in enhancing engagement and motivation. However, issues related to distractions, network connectivity, hardware issues, and cognitive overload were also identified as important concerns. This paper says that mobile learning is helpful, for university students who want to study on their own. It really works if students get support and know how to use computers and phones. They also need apps to make it work. Mobile learning is a tool that helps students learn by themselves using learning. Students can study at their pace with mobile learning.

KEYWORDS: Mobile Learning; Self-Study; Educational Technology; Digital Learning; University Students; Learning Apps; Study Motivation; Online Education.

1. INTRODUCTION

In the few years mobile learning has gotten a lot of attention in colleges and universities. This is because more and more people are using smartphones, laptops and computers. There are also a lot of learning platforms. Nowadays students do not just rely on what they learn in class and what they read in textbooks. They use devices to get to learning materials watch videos of their teachers and do other things they want to do. This has changed the way students learn and mobile learning is now a part of college life.

Studying on your own is really important in college because it helps you take charge of your learning and think more critically. A lot of students have trouble managing their own study time. Some reasons for this include not being good at managing time not being motivated having trouble understanding concepts and not getting enough help outside of class. Mobile learning apps try to fix these problems by giving students access to learning materials, study tools, reminders and

interesting content. These apps also have features like taking notes on your phone, quizzes and tracking systems which can help students organize their learning better.

Mobile learning is really useful for colleges in India. Mobile learning is very relevant in this context because it can help students in India learn effectively. Mobile learning is a tool for students and it can really make a difference in their education. The use of learning in India can help students get better access to learning materials and it can also help them develop better study habits. Mobile learning is a part of the future of education in India and it can have a big impact on the way students learn. India has one of the large numbers of smartphone users, and the internet is becoming increasingly accessible in both urban and rural areas. Mobile learning has become very popular due to the availability of economic data packages, government support for digital education, and the growing use of educational technology. Students in higher education institutions use platforms such as YouTube educational channels, Google



Classroom, Coursera, Unacademic, BYJU'S, Khan Academy, and digital libraries to support their learning. These platforms allow students to access concepts they find difficult, prepare for exams, and acquire skills on their own.

It has been observed in previous research that mobile learning increases the flexibility and accessibility of learning, as well as engagement, because learners can decide on their own time and manner of learning. Unlike traditional learning resources, mobile learning resources are accessible at any time and are usually delivered in a short and interactive manner. Micro-learning, which is a short and focused learning process, is very common among students who like explanations rather than listening to lectures. Despite these advantages mobile learning has some problems. Students may get sidetracked by media, messaging apps and entertainment websites while learning on their mobile phones. This multitasking and screen time can reduce their focus. Increase mental fatigue.

Some technical problems can also hinder learning, such as:

- No internet connection
- data
- Fast battery drain
- Poor device

performance, additionally students may not know how to use mobile learning effectively in their studies. Digital inequality is something that people have talked about a lot. The kind of devices and internet that students have can affect how well they can use learning. Students who live in areas or do not have a lot of money might not be able to keep up and that is not fair. This is a problem when it comes to making sure everyone has access to technology-based learning. If we do not have a system in place to help students mobile learning could actually make it harder for some students to learn, rather than helping them catch up with the other students who have digital inequality and better access, to mobile learning and technology.

Despite the fact that mobile learning has been widely researched, there is a relatively small amount of research that specifically concentrates on the impact of mobile learning on self-study activities. Most studies tend to focus on technology adoption or student satisfaction. Research within the Indian university context remains limited despite the rapid growth of mobile-based education.

The research will fill the gaps by examining the role of mobile learning applications in enhancing self-study among university students. By analysing the patterns, values, and factors of the application usage and challenges, this research will help in understanding the role of mobile learning in enhancing academic autonomy. The results of this study will be really useful for teacher organizations, people who make apps and policymakers who want to make sure everyone has the chance to learn with digital tools. This research will help teacher organizations, application developers and policymakers to make things fair for all students, in a learning environment.

CHAPTER 2 — Literature Review

The research on learning shows that it has a big effect, on how students study on their own in college. This chapter looks at

what other people have found out about learning and it covers five main areas: how mobile learning has changed over time how it affects how much students participate in class, how mobile apps help students learn on their own the problems that come with using computers and phones to learn and what we still do not know about mobile learning. Mobile learning is important. We need to understand it better so this chapter reviews what people have already said about mobile learning to help us learn more about it.

2.1 Mobile Learning in Higher Education

Mobile learning is usually about using digital devices like smartphones and tablets to help with learning when you are not in a classroom. This is different from types of e-learning that mainly used computers. Mobile learning lets students stay connected to what they're learning all day no matter where they are. Traxler said in 2009 that mobile learning is a way of thinking about education. Students do not have to be in a place or follow a set schedule to learn with mobile learning. Mobile learning is really good because it lets students use devices, like smartphones and tablets to learn at any time.

In the higher education sector, the integration of mobile learning has been steadily rising over the past decade. This is because institutions of higher learning have realized that students are already using their mobile devices to a high extent in their day-to-day activities. As a result, it was only a matter of time before the use of mobile devices in learning became a reality. Today, students are able to access learning materials such as lecture videos, notes, and learning platforms through mobile phones.

The importance of learning is really clear in countries like India that are still growing. Many students in India use their smartphones to learn, not laptops or computers. This is because data plans are cheap and lots of learning websites work well on phones. With phones students can study alone look at topics again and get ready for exams. There are also apps, online libraries and digital textbooks that help students learn again and again at their own pace. Mobile learning helps students in India learn in a way that works for them. They can use their phones to learn whenever and wherever they want. This makes learning more accessible to students. The use of devices, for learning is becoming very popular in India. It provides students with the flexibility to learn at their pace.

However, mobile learning does not work the same for all students. It works well if you have an internet connection a good device and support from your school. In some areas the internet is slow or devices are old so students have trouble using learning all the time. Many teachers also do not get training on how to teach with digital tools. This makes it hard to include learning in a structured way in university courses. As a result, mobile learning is often driven by students themselves not by the school, which reduces its impact, on their studies.

2.2 Mobile Applications and Academic Engagement

Mobile applications have become an important part of students' academic engagement in higher education. Engagement is generally understood as the degree to which students are behaviourally, cognitively, and emotionally involved in



learning activities. Mobile learning applications influence all these dimensions, although the extent of their impact varies depending on how students use them.

Behavioural engagement

Mobile applications are really helpful for learning because they show information in lots of ways. They use things like videos and animations and diagrams and audio to explain things that're hard to understand. This makes it easier for students to get what is going on. Mobile applications are good because they let students do things like stop and start the videos and try practice questions. This helps students learn more because they are doing something of just reading. If students only use the explanations that are already made for them, they might not think as deeply about things. They might just learn what is on the surface. Not really understand the mobile applications and how they work. Mobile applications can be great for engagement and, for learning if students use them in the right way.

Emotional Engagement

Mobile learning applications are great at getting people excited about learning. They are fun because they have things like points and badges. Mobile learning applications also have rankings and challenges. These things make you want to keep using mobile learning applications. It is, like playing a game when you use mobile learning applications. Mobile learning applications make learning feel like a game. When you achieve goals or see that you are making progress it feels great. You feel happy. You want to keep learning.

Sometimes these apps can be bad for you too. They can send you many messages and make you feel like you are competing with others. This can be stressful. Make it hard to focus. So mobile applications can be good, for learning. It depends on the students and how well they can control their own learning and ignore distractions. Mobile learning applications are a tool but students need to use them in a way that helps them learn and that is why mobile learning applications are important for students to learn how to use them properly.

2.3 Mobile Learning and Self-Directed Learning (SDL)

Learning on your own is really important when it comes to education. You need to be able to teach yourself things. This is because self-directed learning helps you learn at your pace. Self-directed learning is very useful in education. It helps you understand things better when you are the one who's in charge of your own learning. Self-directed learning is key to doing in school and, in life. Students are expected to take charge of their learning. Moore, in 2016 said that self-directed learning is when learners set their goals. They also track how they are doing. They check if their results are good or bad. They change how they learn if they need to. They do all this without relying on teachers. Mobile learning tools work well with this approach. They offer learning options that're flexible. These options are also tailored to each learner.

Mobile applications are really helpful for people who like to learn on their own. With applications students can pick what they want to learn go at their own pace and use the resources that work best for them. Mobile applications give students

feedback away from quizzes and practice tests which helps them figure out what they do not understand. Mobile applications also have things, like calendars, reminders and progress trackers that help students make a plan and stick to it when they are studying by themselves.

Research by Kearney and others in the year 2012 showed that mobile learning helps students take charge of their learning. This is because mobile learning lets students control what they learn and when they learn it. Mobile learning does not work the same way for every student. Students who are really motivated and good with technology tend to do with mobile learning. On the hand students who have a hard time staying focused may get distracted or put off their work. They may also feel overwhelmed with much information. This means that mobile learning by itself is not enough to help students learn on their own unless they learn how to manage their learning and stay on track, with mobile learning and self-directed learning. Mobile learning and self-directed learning are very important for students to succeed.

2.4 Challenges and Barriers in Mobile Learning

Mobile learning has some things about it but it also has some problems that make it not work as well as it could in colleges and universities. Mobile learning is not perfect. It has some issues that affect how well it works in higher education. Mobile learning is an idea but it is not without its challenges, in higher education.

Technological limitations

Mobile learning has a problem. It is often stopped by issues. You see this when the internet is slow there is not data the battery runs out the device gets too hot or it does not have enough space to store things. These issues are even worse for students who live in areas or do not have a lot of money. This is because they do not have access to technology, like mobile learning devices. Mobile learning is affected by these issues.

Cognitive challenges

The mobile learning environment is really good at getting students to do a lot of things at the time. Students often go back and forth between school apps, social media and fun websites. This can be bad because it makes it harder for students to focus. When students have to think about a lot of things it is harder for them to remember things and really learn. The mobile learning environment can be a problem when students are studying for a time. The mobile learning environment is not great, for memory retention and deep learning. Students who use the mobile learning environment a lot may have trouble with learning.

Content-related limitations

Some educational applications do not provide high quality content. They have information or a lot of advertisements that get in the way. Sometimes the material is not organised well. These things can be confusing for learners. They do not want to use the applications anymore. When educational applications have content, it is hard for students to use them for school work. Educational applications, with content are a problem because students need good educational applications to learn.



Digital Distractions

Students get distracted when they study on devices that have things on them that are not related to school. A lot of students start out with intentions to learn but then they see notifications or messages or they start watching something fun. This means they do not study well and it hurts how much they learn. The presence of -academic things, on the same device is a big problem because it is always distracting students. Students and their devices and non-academic applications are a mix because non-academic applications reduce study efficiency and negatively affect learning outcomes for students.

Digital inequality

Socioeconomic factors have an impact on the way students use mobile learning. The kind of device they have and if they can afford the internet makes a difference. Some students are not very good at using computers and things like that. This makes it harder for them to use mobile learning tools. Students who do not have a lot of money often have a time. This makes the gap, between students who have more and those who have even bigger. Socioeconomic factors and mobile learning are really important to think about. Mobile learning experiences are affected by factors.

2.5 Research Gap

There is a lot of research on learning. There are still some things that we do not know. Many people have studied how students use technology how easy it is to use and how well students do in school. Not as many people have looked at how students' study on their own with mobile learning. We need to know more about how mobile applications affect how students manage their time stay motivated and avoid getting distracted. Mobile learning is what we are talking about here. We need to understand how it helps students with discipline and motivation and mobile learning is very important, for this.

Research on overload digital fatigue and multitasking in mobile learning is still limited. We need studies on mobile learning in Indian higher education as it is growing rapidly. The long-term effects of learning on academic development and self-regulation are not well documented. Mobile learning research is important to understand its impact on students. Studies on learning can help improve academic outcomes. Cognitive overload and digital fatigue are concerns, in mobile learning. More research is needed to address these issues.

This study is trying to figure out how mobile learning applications affect the way university students' study on their own. It looks at how these applications influence the behavior of university students what motivates them to use these applications, how easy the technology is to use and how it affects the way university students think and learn. The study is really, about mobile learning applications. How they impact university students.

CHAPTER 3—METHODOLOGY

3.1 Research Design

This study used a research design to see how mobile learning apps help university students study by themselves. We picked this design because it allows us to look at how students use mobile learning apps what they think about mobile learning

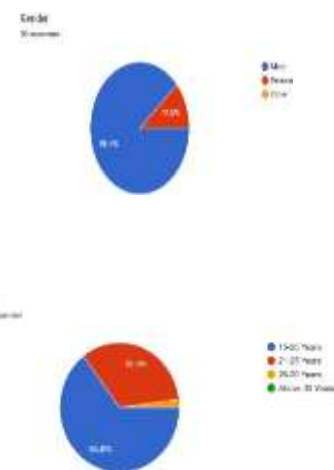
apps and how they learn from mobile learning apps without making any changes. This design helps us understand how students use mobile learning apps stay motivated and learn on their own in a university setting with mobile learning apps.

3.2 Participants and Sampling

We asked one hundred university students to be part of our study. These students were from courses like science and humanities and technology and professional courses. We chose them in a way that made it easy to find students who use mobile learning apps. Our group had students from years and backgrounds so we got a mix of mobile learning app experiences. The university students joined our study voluntarily. We did not limit it to any group of university students.

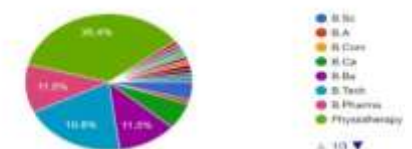
A total of 96 responses were considered for analysis in this study. The university students were from academic disciplines. We used a way to select the university students who took part in this study because we wanted university students who use mobile learning apps.

- * The university students who took part in our study were mostly males with 88.5 percent male university students and 11.5 percent female university :



- * Most of the university students were between fifteen and twenty years old. Then there were university students who were, between 21 and 25 years old. This shows that mobile learning applications are mainly used by students in the stages of higher education. The respondents came from academic backgrounds, including:

- * Physiotherapy
- * B.Tech
- * B.Sc
- * B.A
- * B.Com
- * B.Pharmacy



- * Other professional courses

This diversity in disciplines makes the sample more representative. Provides broader insights into mobile learning usage across different fields of study. By including students, from streams the findings reflect general patterns of mobile learning adoption and self-study practices not limited to a single academic domain.



The survey was voluntary. No restrictions were imposed based on gender, course or year of study.

3.3 Research Instrument

We made a questionnaire to get information from people. This questionnaire had four parts.

- * Section A: We asked people about their age, gender the course they are taking and what year of study they're in.
- * Section B: We asked people about how they use mobile learning apps like how they use them and for how long they use them.
- * Section C: We asked people if they think mobile learning apps really help with studying, motivation, managing their time and understanding ideas. People rated this from 1 which means they disagree to 5 which means they strongly agree.
- * Section D: We asked people about the problems they have when they are learning like getting distracted and having trouble, with their internet connection.

3.4 Data Collection Procedure

We sent the questionnaire online through Google Forms. Shared it on WhatsApp groups. Before they started, we told them what the study was about and that their answers would be anonymous. They gave their consent digitally before answering. We collected data over two weeks. Got 100 complete responses.

3.5 Data Analysis Techniques

We used statistics to analyze the data with Microsoft Excel and SPSS. We counted how many students were in each group and what percentage used apps. We also calculated the average and variation of their opinions on mobile learning apps. We looked at if there was a connection between using apps and motivation to study. We showed the results, in tables and graphs.

3.6 Ethical Considerations

We followed rules during the study. Students joined voluntarily. Could leave anytime. We didn't collect any info so they stayed private. We only used the data for research. Analysed it fairly.

CHAPTER 4. Findings

This part of the study is about what we found out from asking 100 university students some questions. We looked at what they said. Found some big ideas: how they use mobile learning applications if it helps them with school if it changes the way they behave what makes them want to use these apps and the problems, they have with mobile learning applications. Each of these ideas shows what the students think about mobile apps and how they help or hurt their studying on their own. We wanted to know how mobile learning applications affect the students. The students told us about their experiences with mobile learning applications. How they use them. The main things we found out are, about the students and mobile learning applications.

4.1 Usage Patterns of Mobile Learning Applications

The data shows that most students use mobile learning applications every day. Students usually use apps in the evening when they are studying late at night and when they are getting ready for exams. They like to use YouTube learning

channels, digital libraries, dictionary tools, quiz- based platforms and school learning portals. Many students like to learn in bits, such as watching short videos seeing animated examples and using quick revision modules rather than reading long texts.

Mobile learning apps are super helpful for students. They help students plan their study time. Students use calendar apps to-do lists and reminders to set study goals, track progress and stay on track, with their studies. This means mobile learning is a part of a student's school life making it easy to learn anywhere anytime.

It is interesting to see that different students use apps in different ways. Science and technology students use simulation tools, coding applications and problem-solving platforms a lot. On the hand humanities students use reading tools, language-learning apps and note-taking platforms more often. Students in courses, such as management, pharmacy and physiotherapy really like apps that offer case-based learning, multiple choice questions and practical demonstration videos. Mobile learning applications are used by students in different ways and they are very helpful, for mobile learning.

4.2 Academic Benefits of Mobile Learning

Students said that mobile applications really helped them do better in school and study efficiently on their own. One of the things about mobile learning was that it made things clearer. Videos and other multimedia explanations made it easier for students to understand topics, more than just reading a textbook.

Another good thing about learning was the flexibility it gave students. They liked being able to learn at their pace go back to things they did not understand and stop and start lessons whenever they wanted. They could also use their applications anywhere and at any time which was really helpful when they were getting ready for exams or when they could not be in a classroom.

Mobile learning also helped students manage their time and get organised. Some mobile applications had features like reminders, progress tracking and tools to help students set goals. These things helped students' study consistently and not put things off until later. A lot of students said that these tools helped them be more disciplined and not waste time.

Mobile applications were also a help outside of the classroom. Students used them to go over things they learned in class take practice quizzes and look at examples. Some students said that mobile applications helped them not need their teachers much to answer questions because they could just look up the answers or find other explanations, on their own using mobile learning.

4.3 Behavioural Influence and Engagement Patterns

The study showed that mobile applications had an impact on how students studied. Things like badges and points and leaderboards made students want to learn more. When students finished a module or got a reward, they felt happy about what they did.



Mobile learning made students feel more connected to what they were learning. They liked that they could see how they were doing and get help away. They also liked that some apps were made for them and that they could take quizzes that were not too hard or too easy.

Students also liked working with their friends. They used message groups and special boards in the apps to share things they learned and ask for help. This helped them learn from each other and talk to each other better.

Mobile learning did not work the same for every student. Students who were good at making themselves study did well with learning. They used the apps in a way that helped them. They used them all the time. Students who had trouble making themselves study did not do as well. They got distracted and used apps that were not for learning. Mobile applications had an impact on how students studied and mobile learning was good, for students who used it in the right way. Learning and mobile applications helped students in many ways.

4.4 Motivational Dynamics of Mobile Learning

Mobile applications helped students stay motivated to study on their own. Many learners said that app notifications reminded them to study and avoid procrastination. Some apps provided quotes, daily goals, personal feedback and progress charts, which helped students develop study habits. Apps that used rewards kept students engaged for a time. Earning badges, moving up levels scoring high on leaderboards or competing with friends motivated students to learn. For participants quizzes and challenges made learning fun and not stressful. Students said that mobile learning made them more confident. Apps that explained things simply and gave answers helped reduce anxiety, about subjects or exams. Users felt happy when they could solve problems on their own without needing help. Mobile applications played a role in this. Students used applications to learn.

4.5 Challenges and Barriers in Mobile Learning

Mobile learning has a lot of things about it but students have some big problems when they use mobile learning applications. The biggest problem students have is getting distracted by their phones. They get notifications from media and messaging apps and they start looking at those instead of studying. This means they do not focus and they do not learn much as they could. A lot of students said they started to study on their phones. Then they ended up looking at other things that had nothing to do with what they were studying.

Mobile learning applications also have a lot of problems. Sometimes the internet is slow. The phone gets too hot or it just does not work very well. Some students do not have good phones or they do not have enough money to pay for the internet. This makes it very hard for them to use mobile learning applications.

Using mobile learning applications can also be very tiring for the brain. Students have to switch between apps and they have to look at the screen for a long time. This makes them very tired. They do not remember things as well. They also have a time paying attention.

The last problem, with mobile learning applications is that they are not all very good. Some of them have information or they have too many ads. This makes it hard for students to learn. Mobile learning applications need to be better. Students need more help from their teachers. Mobile learning needs to be improved so that students can use mobile learning applications without any problems. Mobile learning applications should be quality so that students can learn from them.

CHAPTER 5. Discussion

This chapter will present the findings of the study on university students and mobile learning applications. The effect of mobile learning applications on students' study habits is the focus of discussion. It was found that students' study habits, motivation, and engagement with their studies are all greatly affected by mobile learning. It also found that there are problems associated with technology use, such as being distracted and losing control over the amount of time spent on them.

5.1 Mobile Learning Helps Students Study Better

The study found that students can get better at studying on their own with mobile learning applications. Students can make a schedule for studying. Keep track of how they are doing with things like calendars and reminders. This is what some experts think about learning: people need to set goals see how they are doing and think about what they're doing.

Students said that mobile applications helped them make tough subjects easier to handle. They used mobile learning applications to see how well they were learning and find out what they needed to work on more. This shows that students are getting to know more, about how they learn and what they can do. Mobile learning applications are really helping students learn and mobile learning applications are making it easier for them to study. Moreover, the research revealed that not all students reap equal benefits from mobile learning. Students with high levels of self-control and ability to focus on the applications were able to utilize them to their benefit. It was difficult for students with poor focus to use the applications.

5.2 How Mobile Learning Affects How Much Students Are Involved in Their Studies

The research found that mobile learning applications increase students' engagement with their studies. The applications contain videos, animations, quizzes, and feedback that aid students in learning more. The tools assist students in thinking clearly and finding solutions. Students are also more interested and confident in their studies due to these tools.

The students reported that learning from their phones was more enjoyable and not boring. Other studies have also shown similar results, that students are more eager to learn if they can do it in a flexible manner. Some applications even use games to make learning enjoyable for the students, which keeps them engaged and gives them a sense of achievement.

Just because the students are more engaged doesn't mean they are learning more. Some students were just relaying videos over and over again or apps that would give them the answers, which wouldn't help them think critically. This just goes to



show that it's not just about the students using the apps, but how they use the apps.

5.3 How Mobile Applications Help Students Learn Together

The research revealed that mobile learning applications support collaborative learning among students. Many students utilized mobile platforms to exchange notes, discuss problems, and ask questions from each other. Students employed applications such as WhatsApp and discussion forums to discuss with each other about their studies in class.

This is similar to what some experts say about how people learn, which is that they learn by talking to and learning from one another. Students feel less alone and more supported in their academic endeavours when they collaborate. They also pick up skills like teamwork and communication.

The secret to productive group work, like anything else, is to maintain focus and direction. Groups occasionally veered off course. It was difficult to learn because there were too many people. This demonstrates how crucial it is to provide some direction and structure when students are collaborating on devices.

5.4 The Challenges of Using Mobile Devices to Learn

Although mobile learning offers many advantages, the study discovered that there are some difficulties that might hinder learning. One of the difficulties is being distracted by things such as social media, emails, and text messages. While students are learning, they are often notified of something that draws their attention away from what they are doing.

Our brains do not work well when we try to do lots of things at the same time. This is what some experts say. They say it is harder to focus and remember things when we are doing things at once. For example students who switch between applications, on their computer have a harder time remembering things and paying attention. Our brains just do not work well when we are doing lots of things at the same time like switching between applications. When they spent too much time on their devices, they got tired and had a harder time learning.

The study found out that mobile learning can have two effects. On the one hand it can make it easier for students to access learning materials. On the hand it can be a distraction that gets in the way of learning if students are not careful.

5.5 The Problem of Not Having Equal Access to Technology

The study found out that some students had a time using mobile learning applications because they did not have good technology. Things like internet, old devices and not enough storage space made it hard for students to use the applications consistently.

Students who did not have much money had a harder time getting the technology they needed which made it harder for them to learn. Students who had devices and internet access were able to use mobile learning more effectively. If schools and governments do not do something to help mobile learning

might actually make it harder for some students to learn than helping them.

5.6 How Students Use Mobile Learning Applications Over Time

The study found out that a lot of students only use mobile learning applications when they are getting ready for exams. While the applications are really helpful for reviewing and getting ready for tests students do not use them much during the rest of the semester.

To really improve their learning students, need to use mobile learning applications over time. If they only use them for a time they might not get as much out of them.

5.7 What Schools Can Do to Help Students Use Mobile Learning Effectively

The research discovered that students are mainly using mobile learning applications independently without much support from their schools. Most students simply chose the applications they liked and used them without being guided by their teachers.

If schools could support students in using mobile learning applications effectively by incorporating them into their classes and guiding them better, students might benefit more from the applications. Teachers should learn how to use mobile learning applications in a manner that will benefit students so that they can assist their students in using them effectively.

CHAPTER 6. Conclusion

The study looks at how mobile learning apps affect the way university students' study on their own. Mobile learning is now a part of students daily learning. They use apps to learn in many ways.

Students use mobile learning apps every day. The findings show that mobile learning is not a helpful tool anymore. It has become a part of how students learn. Mobile apps help students understand things better. They make learning fun and interactive. This helps students stay motivated. Students use apps for many things. These include:

1. Revising concepts, they study for exams using apps.
- Students also use apps to manage their schedules.
- Accessing digital books,
 - Mobile apps help students work with their peers.

This shows a change in how students learn. They are not relying on teachers much. Students are taking charge of their learning. They are using tools to control their learning. This shows that students are more in charge of their learning. Students are more responsible, for their studies. Mobile learning apps help students learn on their own. They are a part of modern education.

However, the study also shows that mobile learning has some limitations. Things like internet not having enough data devices not working well together and distractions from other apps make it hard for students to focus on learning. Many learners have trouble staying focused because of notifications, games and wanting to do things at once. These problems with



behaviour and technology mean that mobile learning is not an answer on its own. It needs to be used with self-control when using devices, support, from schools and careful planning to fit into regular classes. Mobile learning is helpful. Has its challenges that need to be addressed. Learners need help to use devices effectively for studying. The study suggests that mobile learning can be improved with the support and planning.

The thing is, there is a difference in how students use digital tools. Some students have good devices and a strong internet connection so they can use mobile learning to help them with their school work. Some students are really unlucky. They do not get the chances as other students. This is just not fair. Other students have opportunities and that is what makes it unfair, for students who do not have these opportunities. It shows that there are bigger problems with money and social class that need to be fixed. If we do not do something about this mobile learning might actually make things worse for some students of helping them.

The study also found out that students think mobile learning is helpful when they are studying for tests and exams. But a lot of students do not use these tools all the time they only use them when they really need to. They use apps a lot when they have exams. Not as much, at other times. This means that students are only using learning to get good grades and not to really learn and understand things. If students used mobile learning all the time it could really help them learn and understand things better. Because they only use it sometimes, they are not getting all the benefits that they could be getting from mobile learning.

So, what we found out is that mobile learning applications can really help people learn on their own do better in school and have flexibility when it comes to higher education. But for mobile learning to really make a difference in the run universities need to come up with plans that make their digital infrastructure better help teachers learn how to use the technology teach people how to use computers and phones safely and make rules for using technology in a responsible way.

The people who make policies the teachers and the people who make apps need to work to make a system that helps people learn as much as possible while avoiding things that get in the way of learning and making sure everyone has an equal chance.

Mobile learning is not something new and trendy with technology. It is a new way of thinking about education. When we do it right it can make teaching and learning better give students power and help them become independent motivated and good, at using technology so they can do well in a world where things are changing really fast.

CHAPTER 7. Recommendations

The study results show that mobile learning apps really help students learn by themselves.

Students need a system that supports them in ways to use these apps well. We have some suggestions based on our findings. These suggestions are for schools, teachers, students, policymakers and mobile learning app developers. The

suggestions can help make mobile learning part of college education. This way it will keep helping students for a time. Mobile learning apps are very useful, for students. We should use mobile learning apps in a way that really works. Mobile learning apps help students and students use mobile learning apps.

7.1 Recommendations for Higher Education Institutions

7.1.1 Strengthen Digital Infrastructure

Good internet and digital tools are needed for mobile learning to work well. Schools should provide Wi-Fi, digital resources places to charge devices, cloud storage and devices for students who cannot afford them. This helps make sure that all students have a chance to learn. When schools invest in infrastructure, they can reduce the gap between students who have access, to technology and those who do not.

7.1.2 Establish Digital Literacy Centres

Universities should have centers that teach students about digital literacy. These centers will have workshops on how to use phones in a good way how to search for things online how to know if something is true or not how to take notes on a computer and how to manage time. This will help students learn on their own and use things in a good way.

7.2 Recommendations for Educators

7.2.1 Use Mobile Phones in Teaching

Teachers should use apps when they teach. They can use apps for quizzes for lessons where students learn at home and then talk about it in class for giving feedback away for group discussions and for tasks that are just for one student. This will make students want to learn more. Will help them learn better.

7.2.2 Tell Students Which Apps to Use

Teachers should tell students which mobile apps are good and will help them learn. Many students use apps that're not good or have too many ads. If teachers guide them students can use apps that're good and will help them learn.

7.2.3 Help Students All the Time

Teachers should check on students all the time help them with their work and see how they are doing. They should also help students think about what they have learned look at their study plans and see what they have done.

7.3 Recommendations for Students

7.3.1 Be Careful When You Use Digital Things

Students must be careful when they use things. They should turn off notifications not do things at the same time and only study at certain times. This will help them focus and not get confused.

7.3.2 Use Tools to Help You Study

Students should use planners, reminders, calendars and apps that help them focus to plan their study time. These tools will help them set goals manage their time and see how they are doing.

7.3.3 Learn with Other Students

Mobile learning is better when students work together. They should talk to each other share things they have learned and



work on problems together. Students should join groups to learn from each other.

7.4 Recommendations for App Developers

7.4.1 Make Good Educational Content

App developers should make sure their content is good clear and follows the school plan. Their apps should have lessons, tests, videos and analytics to help students learn deeply.

7.4.2 Do Not Have Many Ads

Too many ads can stop students from learning and make them not want to learn. App developers should make paid versions that're cheaper for students or have fewer ads or have a subscription.

7.4.3 Make Apps That Work for Everyone

Some students do not have internet. App developers should make sure their apps can be used offline are not too big use data and can be used on cheaper phones.

7.5 Recommendations for Policy Makers

7.5.1 Help Everyone Have Access to Digital Things

The government should help students have access to things. They should have internet plans, cheap phones, for students who do not have a lot of money and public places where students can learn digitally.

7.5.2 Help People Make New Educational Technology

The government should help universities, educational technology companies and research places work together to make mobile learning things that help students learn in different ways.

7.5.3 Teach Digital Literacy to Everyone

The government should have programs that teach students and teachers about literacy. This will help them use technology in a good and responsible way.

7.6 Summary of Recommendations

Overall mobile learning can help students learn on their own if universities, teachers, students, app developers and the government work together. We need a plan that includes everyone to make mobile learning a tool that helps students learn more and do better in school.

CHAPTER 8. Limitations and Future Scope

The current study gives us some ideas about how mobile learning apps can help university students study on their own. It is not perfect and has some limitations. We need to know about these limitations so we can understand the results of this study and plan research that can help us learn more about using mobile apps for learning in colleges and universities. Here are the limitations of our study and some ideas, for research:

- * Limitations of the current study
- * Future research directions

8.1 Limitations of the Study

8.1.1 Limited Sample Size and Sampling Technique

The study employed a sample population of 100 university students, which was selected through convenience sampling.

Although convenience sampling allowed for easy access to the participants and rapid data collection, it poses a limitation to the generalizability of the findings. The participants may not be a totally representative sample of the variability of university students. Moreover, convenience sampling may lead to a selection bias, whereby the participants who are more interested in mobile learning may have a greater probability of being selected. A larger and more representative sample might offer a better basis for generalization.

8.1.2 Dependence on Self-Reported Data

The study relied greatly on self-report data from questionnaires. While self-reporting is a very convenient way to collect data on perceptions and behaviours, it is susceptible to various biases such as exaggeration, selective memory, and social desirability bias. Students may overreport their productive use of mobile applications or underreport distractions in order to be viewed favourably by their academics. Additionally, perceptions may not always accurately reflect actual behaviours. Future studies could employ objective usage data to counter this problem.

8.1.3 Narrow Focus on Short-Term Behaviours

The study is based on the mobile learning behavior of students for a short period. Since it is a cross-sectional study, it is not possible to measure the effects of mobile learning on the performance of students, digital literacy, self-regulation, and cognitive development for a long period. Students usually behave in different ways during examination times compared to class times.

8.1.4 Insufficient App-Specific Analysis

Mobile learning applications are very diverse in terms of structure, quality of content, interface, and educational properties. The current study focused on mobile applications in a general sense and did not investigate specific applications or compare different types of applications, such as language learning applications, STEM learning applications, productivity applications, or video-based platforms. It is a significant limitation when one considers the effect of mobile learning on different types of applications, as the difference can be enormous.

8.1.5 Digital Divide and Socioeconomic Constraints are issues.

The problem of people not having the access to digital things is something that people know about but this study did not really look at how things, like money and the quality of devices and internet affect how people learn. The Digital Divide and Socioeconomic Constraints are still a concern. Students from low socioeconomic backgrounds may be more adversely affected because of factors such as outdated devices, low data capacity, and unstable internet. These factors have a huge effect on their learning but have not been studied in-depth.

8.1.6 Minimal Exploration of Psychological and Physiological Factors

Mobile learning is also closely associated with psychological experiences such as motivation, stress, cognitive load, and attention span. Similarly, prolonged screen time can also affect physical experiences such as eye strain, discomfort, and fatigue. These factors were not considered before. With the



development of digital learning environments, it is becoming increasingly important to understand psychological and physical experiences.

8.1.7 Lack of Institutional and Pedagogical Context

The study primarily concentrated on learner behavior without taking into account the level of institutional support, teacher integration of mobile tools, and curriculum design. University policies, teacher readiness, and academic culture are important factors that influence student behavior in mobile learning. Without this data, the finding on the learning environment would be incomplete.

8.2 Future Scope of Research

There are ways to learn with mobile devices and the internet. Mobile devices are being used more and more for education. We can do research on how people use mobile devices to study by themselves. Other studies can use what we found out to learn more, about devices and education. Mobile learning is a thing to look at when we talk about higher education and mobile devices.

8.2.1 Longitudinal Analysis of Learning Behaviour

Long-term studies tracking students over months or academic semesters can capture behavioural changes more accurately. Longitudinal research can explore:

- Whether mobile learning habits improve over time
- How self-regulation develops through continuous app use
- Whether mobile apps influence academic performance in the long run
- Patterns of motivation and digital fatigue across the academic year

Such studies can provide deeper insights into the sustainability and evolution of mobile learning practices.

8.2.2 App-Specific Comparative Research

Future research should examine specific app categories or individual applications, such as:

- Language learning apps
- Coding and STEM learning apps
- Productivity and time-management tools
- Video-based tutorial platforms
- AI-assisted adaptive learning apps

Comparative studies can identify which app features—such as gamification, feedback systems, or adaptive content—most effectively support student learning.

8.2.3 Mixed-Method Approaches for Deeper Insights

A combination of both qualitative and quantitative approaches can add depth to the findings. The following are some qualitative methods that can help identify:

- Emotional experiences
- Motivational challenges
- Personalized learning strategies
- Academic difficulties
- Self-regulation strategies

Mixed-method approaches offer a more comprehensive and complex view than survey research.

8.2.4 Exploring Psychological and Cognitive Dimensions

Future research can investigate the effects of mobile learning on the following:

- Motivational types (intrinsic and extrinsic)
- Cognitive load and multitasking
- Attention span and focus
- Anxiety, stress, and digital fatigue
- Learning satisfaction and confidence

These variables can be used to improve the design of apps and ensure mental well-being in digital learning environments.

8.2.5 Investigating Digital Wellness and Healthy Learning Habits

Research can explore digital health concerns such as screen-time balance, ergonomic issues, and dependency on mobile devices. By identifying risk factors, educators and policymakers can develop guidelines to support healthy technology habits.

8.2.6 Role of Institutional Support and Teacher Integration

Future studies should focus on how institutions of higher learning and teachers are implementing mobile learning in their curriculum. Some of the areas that should be explored include:

- Teacher training programs
- Mobile learning assessment strategies
- Digital literacy in institutions
- Support for disadvantaged learners

Understanding these topics will aid in creating ecosystems that will facilitate sustainable mobile learning.

8.2.7 Technological Innovations and AI Integration

Technologies that are emerging and have the potential to improve self-study include:

- Artificial intelligence
- Adaptive learning systems
- Chatbots
- Personalised analytics

Research can be conducted on:

- How AI can be used for personalising learning content
- Real-time feedback systems
- Predictive analytics for academic performance
- Virtual tutoring support

These technologies have the potential to bring about a revolution in mobile self-study in the next decade.

8.3 Summary of Limitations and Future Directions

This chapter points out that, despite the fact that the research offers valuable findings, its nature is limited by the number of samples, self-reporting, and the lack of data concerning applications. Future research should consider more general samples, mixed-method research, more profound psychological analysis, and the institutional point of view. The fast development of mobile technology and educational policy



guarantees that this area is constantly changing and requires continuous research for more effective methods of digital learning.

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