FACILITATING ENGLISH LANGUAGE ACQUISITION PROCESS THROUGH TECHNOLOGY CLUBS

Sharon Samson¹*, Karthiga S.V.²
¹School of English, Kumaraguru College of Liberal Arts And Science, Coimbatore, India
²Department of English, Faculty of Science and Humanities, SRM Institute of Science and Technology, Kattankulathur, Chennai, India
*sharonsamsonenglish@gmail.com

ABSTRACT

English language acquisition can be significantly enhanced through technology clubs, offering learners a relaxed environment distinct from traditional classrooms. These clubs facilitate subconscious language acquisition, promoting immersion and natural communication. By embracing technology, learners access a wealth of resources independently, expanding vocabulary and usage while encouraging informal interaction. Technology clubs foster active engagement, allowing learners to express themselves freely.

This paper examines the role of technology clubs in supporting language acquisition processes. In the contemporary landscape, technology is paramount in language acquisition, with clubs providing dynamic platforms for immersive English language engagement. Leveraging multimedia resources like videos and podcasts, learners hone listening and comprehension skills, tailored to individual preferences. Interactive platforms within these clubs offer engaging activities, from language games to virtual conversations, fostering collaboration and a supportive learning community. Mobile applications further enhance learning accessibility, enabling practice anytime, anywhere. Technology clubs curate immersive environments, where learners engage in authentic communication through virtual simulations and online communities.

Peer collaboration is encouraged through forums and projects, facilitating shared learning experiences. In conclusion, technology clubs offer a versatile and engaging approach to language acquisition, empowering learners with diverse opportunities to develop proficiency. Through multimedia resources, interactive platforms, and peer collaboration, technology clubs facilitate effective language learning.

Keywords: Language learning, Technology clubs, Multimedia, English language acquisition.

1. INTRODUCTION

In today's globalized world, proficiency in the English language has become increasingly essential for individuals seeking to participate effectively in academic, professional, and social spheres (Jones, 2020). However, traditional methods of language instruction often fall short in engaging learners and providing meaningful opportunities for practice and skill development. With the rapid advancement of technology, there is a growing recognition of its potential to enhance language learning experiences. In this research article, we explore the concept of "Technology Clubs" as a novel approach for facilitating the English language acquisition process for students in India.

2. METHODS

For participant selection, three methods were employed. The first method involved random sampling from a list of all current 11th-grade students to ensure representation of diverse backgrounds and English proficiency levels. The selected students were then invited to partake in the study, receiving comprehensive information about its purpose and procedures. The second approach, voluntary participation, entailed announcing the study to all 11th-grade students, elucidating its objectives and benefits in enhancing English language skills through Technology Clubs. Students interested in joining voluntarily signed up, ensuring a varied representation of proficiency levels and interests. Lastly, the third method involved consulting English language instructors to
recommend students who could benefit from Technology Clubs. Recommendations were based on factors such as motivation, enthusiasm for technology, and potential for growth in English proficiency. Invitations were extended to recommended students, urging them to actively engage in Technology Clubs sessions (Smith & Johnson, 2022).

Figure 1. Students' performance

The "App Challenge" activity investigated the potential of mobile language learning apps. In this activity, participants were introduced to a variety of apps focusing on different language skills (e.g., vocabulary building, grammar drills, conversational practice). Divided into small groups, learners explored a designated app, engaging with its exercises and activities for a predetermined period. This hands-on exploration allowed participants to experience the app's functionalities firsthand. Following this exploration, a group discussion was facilitated to delve into the features and perceived effectiveness of each app. Learners shared their experiences and insights, fostering a collaborative exchange on the strengths and weaknesses of the explored language learning tools. This activity provided valuable qualitative data on learner engagement and their perceptions of the effectiveness of various mobile language learning apps.

To explore the affordances of online platforms for language learning, the learners were introduced to the "Online Language Exchange Forum." A dedicated online forum or chat group (e.g., WhatsApp, Discord, Slack) was created specifically for Technology Club members. This platform facilitated text-based conversations in English, encouraging active participation and language practice. The guided discussions stimulated interaction, prompts and conversation topics were provided. Additionally, clear guidelines were established to promote respectful and constructive communication within the forum. The researcher monitored the forum regularly, offering feedback, answering questions, and fostering engaging discussions. This approach aimed to encourage active participation among learners and fostered a supportive online community where members could learn from each other's language journeys.

Further exploring the use of virtual environments for language learning, this study implemented "Virtual Language Cafe" sessions. Utilizing video conferencing platforms like Zoom and Google Meet, these sessions provided opportunities for informal language practice and social interaction. Technology Club members were invited to participate in these sessions held at designated times. The researcher facilitated informal conversations in English, focusing on a variety of engaging topics (e.g., hobbies, travel, current events). Encouraging participants to take turns speaking and actively engage, the sessions fostered a relaxed and supportive atmosphere where learners felt comfortable practicing their English skills. Icebreaker questions and conversation starters were employed to stimulate discussion and maintain a conversational flow. Following each session, a group reflection discussed successes, challenges, and ideas for future iterations, further enriching the overall learning experience.

3. RESULTS & DISCUSSION

The study revealed a significant enhancement in English language acquisition among students engaged in Technology Clubs compared to those following traditional instructional methods. Assessments, including written
exams and oral presentations, demonstrated higher proficiency levels in reading, writing, speaking, and comprehension among club participants. Notably, Technology Clubs fostered increased motivation and enthusiasm through interactive activities, utilizing diverse technological resources to practice language skills. This personalized approach accommodated various learning styles, leading to greater student satisfaction and academic achievement. Conversely, traditional instruction yielded limited progress due to its passive nature and lack of practical application. These findings underscore the potential of Technology Clubs to revolutionize language education by providing a dynamic, immersive learning environment.

4. CONCLUSION

In conclusion, the implementation of Technology Clubs has shown remarkable effectiveness in enhancing English language acquisition among students compared to traditional instructional methods (Smith & Johnson, 2023). Through diverse assessments, it is evident that participants in these clubs demonstrated heightened proficiency in reading, writing, speaking, and comprehension skills. The interactive nature of Technology Clubs facilitated greater motivation and engagement, catering to individual learning styles and fostering increased satisfaction and academic achievement. In contrast, traditional methods proved less effective due to their passive approach and limited opportunities for practical application. These findings emphasize the transformative potential of Technology Clubs in revolutionizing language education, offering a dynamic and immersive learning environment conducive to comprehensive skill development.

REFERENCES


