



Assistive Technologies and Inclusive Library Services for Students with Hearing Impairments: A Conceptual Framework for Information Accessibility and Service Delivery

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ABSTRACT

Assistive technologies can improve information accessibility and inclusive library services for students with hearing impairments, but their effectiveness depends on more than technology availability. This study develops a conceptual framework based on a synthesis of literature on assistive technology, hearing impairment, digital accessibility, and library services. The findings identify four interconnected components: availability of assistive technologies, accessibility and usability, meaningful utilization, and effective inclusive library service delivery. Their relationships are influenced by staff competence, institutional support, funding, technical infrastructure, user awareness, training, and inclusive policies. Assistive technologies can support communication, information retrieval, library orientation, reference services, independent study, and access to digital resources. The framework highlights the importance of integrating technology with users, staff capacity, and institutional conditions for sustainability.

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1. INTRODUCTION

Libraries play an important role in supporting teaching, learning, research, information retrieval, and independent study. The increasing use of digital resources, electronic databases, multimedia materials, virtual services, and technology-mediated information systems has expanded opportunities for users to access library resources. However, access to these resources is not necessarily equivalent for all users. Students with disabilities may encounter technological, communication, institutional, and environmental barriers that restrict their participation in information and library services. These challenges are particularly relevant to students with hearing impairments because many educational and library activities continue to depend substantially on spoken communication and audiovisual information.

Students with hearing impairments may experience difficulties when library services depend primarily on verbal interaction, audio-based instructions, conventional orientation activities, or multimedia resources without appropriate accessibility features. Previous studies have reported that students with hearing impairments can encounter challenges in accessing academic information and library resources, demonstrating the need for library services that respond to their specific communication and information-access requirements [1, 2]. Evidence from school and academic library contexts similarly suggests that the provision of appropriate resources and services is important for ensuring more equitable access for users with hearing impairments [3].

Assistive technologies provide one mechanism for reducing these barriers. In educational environments, assistive technology includes devices, applications, systems, and technological arrangements designed to facilitate access, communication, interaction, and participation among users with disabilities. Systematic evidence indicates that assistive technologies can support the inclusion of students with disabilities when technologies are appropriately selected and integrated into educational environments [4]. For students with hearing impairments, relevant technologies may include captioning systems, speech-to-text applications, assistive listening devices, communication applications, visual notification systems, accessible digital interfaces, and other technologies that reduce dependence on auditory information [5, 6].

The potential role of these technologies extends beyond classroom instruction. Within libraries, assistive technology can support access to digital collections, information retrieval, library orientation, reference and research assistance, communication with librarians, and the use of multimedia resources. Recent technological developments also demonstrate opportunities for more interactive and accessible library environments. For example, immersive technologies have been investigated for assisting students with hearing and physical impairments during library orientation [7], while inclusive virtual library environments have been explored as a means of increasing accessibility and reducing barriers experienced by students with disabilities [8].

Nevertheless, the acquisition of assistive technologies does not automatically produce inclusive library services. A central issue is the distinction between technology availability and actual utilization. Technologies may be available but remain underused because of limited user awareness, insufficient staff competence, inadequate infrastructure, or poor alignment with user needs [4, 9].

Accessibility and usability are therefore critical. Technology that is technically available may provide limited benefits when its interface is difficult to use, when users do not understand how to operate it, or when it does not correspond to their communication requirements. Research on digital accessibility involving deaf students indicates that accessible design can facilitate participation and interaction in technology-supported learning environments [10]. Similarly, studies examining technology use among students with hearing impairments in higher education have identified continuing challenges related to accessibility, implementation, and the effective integration of educational technologies [11].

Institutional conditions are also important. Limited funding, inadequate ICT infrastructure, lack of technical support, insufficient professional development, and weak institutional commitment can affect the implementation and sustainability of inclusive technologies [12-13]. Consequently, effective assistive technology integration requires more than the purchase of devices. It involves interaction among technology, users, librarians, institutional resources, infrastructure, and accessibility policies.

Another important consideration is staff competence. Librarians are not merely providers of technological equipment; they are intermediaries between information resources, technologies, and users. Their ability to identify appropriate technologies, explain their use, provide assistance, and incorporate accessibility into conventional library services can influence whether available technologies are meaningfully utilized. Similarly, students require awareness, opportunities for training, and sufficient confidence to use available technologies independently.

Despite the growing literature on assistive technologies and inclusive education, studies frequently examine individual technologies, educational settings, particular groups of users, or specific accessibility barriers. The existing literature included in the manuscript covers assistive technology in education [4], hearing-impaired students' access to academic information [2], digital accessibility [10], library provision [3], virtual library orientation [7], and inclusive library environments [8]. However, these dimensions remain fragmented rather than being organized into a single process explaining how technological provision ultimately contributes to inclusive library service delivery.

This study aims to synthesize the roles of assistive technologies in facilitating information access, identify the factors influencing their effective utilization, and develop an integrated conceptual framework for inclusive library service delivery for students with hearing impairments. The proposed framework comprises four central components: (i) availability of assistive technologies, (ii) accessibility and usability, (iii) utilization of assistive technologies, and (iv) effective inclusive library service delivery. Contextual factors, including staff competence, institutional support, funding, technical infrastructure, user awareness, training, and inclusive policies, are considered conditions that can strengthen or constrain the relationships among these components.

2. METHOD

This study employed a conceptual review and literature-synthesis approach to develop an integrated framework for understanding the relationship between assistive technologies and inclusive library services for students with hearing impairments. The approach was selected because the study aimed to identify, organize, and integrate relevant concepts from existing literature rather than to evaluate a specific intervention or collect primary empirical data.

The literature considered in this study focused on five closely related areas: assistive technology, hearing impairment, information accessibility, inclusive education, and library services. Particular attention was given to studies addressing the use of assistive technologies by students with disabilities, barriers to information access among students with hearing impairments, digital accessibility, inclusive library services, and factors influencing the implementation and use of assistive technologies. The literature considered in this study covers these themes through studies on assistive technology, accessible digital environments, academic information access, and inclusive library practices. The conceptual analysis was conducted in three stages. First, recurring concepts related to assistive technology and information accessibility were identified from the selected literature. These concepts included technology availability, appropriateness, accessibility, usability, user awareness, training, staff competence, technical support, institutional support, funding, infrastructure, and inclusive policies. Second, the identified concepts were grouped according to their roles in the implementation of assistive technologies in library environments. The analysis distinguished four main components: availability of assistive technologies, accessibility and usability, utilization of assistive technologies, and effective inclusive library service delivery. These components represent the main conceptual dimensions identified through the literature synthesis. Third, the relationships among these components were synthesized into an integrated conceptual framework. The framework assumes that the availability of appropriate assistive technologies creates the basic condition for access, while accessibility and usability determine whether those technologies can be effectively used. Meaningful utilization by students and library staff is then expected to support more inclusive library service delivery. The strength of these relationships may be influenced by contextual factors, including staff competence, institutional support, funding, technical infrastructure, user awareness, training, and inclusive policies. For the purpose of analysis, the literature was organized into four thematic categories: technology-related factors, user-related factors, librarian and staff-related factors, and institutional and infrastructure-related factors. These categories were used to interpret how assistive technologies can support information access and inclusive library services, and they form the basis of the Results and Discussion section.

3. RESULTS AND DISCUSSION

3.1. Assistive Technologies and Information Accessibility

The literature synthesis indicates that assistive technologies can contribute substantially to improving information accessibility for students with hearing impairments. Their main function is not simply to provide additional technological facilities but to reduce communication and information-access barriers that arise when educational and library environments depend heavily on auditory information. Students with hearing impairments may experience difficulties in accessing spoken instructions, audiovisual resources, library orientation activities, reference services, and other forms of information delivery when appropriate accessibility features are unavailable [1, 2]. Different assistive technologies address different dimensions of these barriers. Captioning and speech-to-text technologies can convert spoken information into readable formats, while assistive listening systems can improve access to auditory information in particular environments. Visual notification systems can complement or replace audio-based signals, whereas digital communication tools can provide alternative channels for interaction between students and library personnel [4-6]. Emerging technologies, including immersive and virtual environments, have also been explored to support accessible library orientation and inclusive library experiences [7, 8].

The major types of assistive technologies identified from the reviewed literature and their potential applications in library services are summarized in **Table 1**. Assistive technology should not be understood only as specialized hardware. It also includes software, digital interfaces, communication systems, and emerging technologies that can reduce dependence on auditory information. This broader interpretation is important because contemporary academic libraries increasingly provide services through digital and hybrid environments. The effectiveness of these technologies, however, depends strongly on their appropriateness for particular user needs. A technically advanced system may provide little practical benefit if students cannot operate it, if it is incompatible with existing library systems, or if it does not address the specific communication barriers encountered by users. Therefore, technology availability represents only the initial condition for improving information accessibility.

Table 1. Assistive technologies and their potential roles in inclusive library services.

ASSISTIVE TECHNOLOGY	MAIN ACCESSIBILITY FUNCTION	POTENTIAL APPLICATION IN LIBRARY SERVICES	REF.
Captioning systems	Convert spoken information into readable text	Library orientation, instructional videos, multimedia resources, user education	[4, 5, 10]
Speech-to-text technology	Provides real-time textual representation of speech	Reference consultation, librarian-student communication, training activities	[5, 6, 11]
Assistive listening systems	Improve access to auditory information	Orientation sessions, seminars, information-literacy activities	[5,6]
Visual notification systems	Replace or complement audio-based signals	Announcements, alerts, service notifications, emergency communication	[4-6]
Text-based communication tools	Provide non-auditory communication channels	Reference services, research assistance, enquiries, user support	[2, 4, 6]
Accessible digital interfaces	Improve navigation and interaction with electronic information	Databases, catalogues, digital collections, electronic resources	[4, 10, 11]
Immersive and virtual technologies	Provide visual and interactive access to information and environments	Library orientation, virtual navigation, accessible service familiarization	[7, 8]

3.2. Accessibility, Usability, and Technology Utilization

A major finding emerging from the literature is that availability, accessibility, usability, and utilization represent different stages of assistive technology implementation. These concepts are interconnected but should not be treated as equivalent. Availability refers to whether an appropriate technology exists and can be accessed within the institution. Accessibility concerns whether students can effectively perceive, reach, and interact with the technology. Usability refers to whether the technology is understandable, manageable, and appropriate for completing its intended task. Utilization represents the actual and meaningful application of the technology in everyday information and library activities. The importance of distinguishing these concepts is supported by studies showing that technology provision alone does not necessarily ensure participation or effective use [4, 10, 11]. Underutilization remains an important concern when technologies are available but users lack awareness, training, technical support, or sufficient competence [4, 9, 12-14].

The relationships among these dimensions are summarized in **Table 2**. Technology acquisition alone cannot be used as an indicator of successful implementation. A library may possess assistive technologies without achieving meaningful improvements in accessibility if users cannot operate them or if they are not incorporated into routine services. Accessibility and usability are therefore important intermediate conditions. Digital accessibility research involving deaf students demonstrates that technological systems need to be designed in ways that enable meaningful interaction rather than merely providing digital content [10]. Studies in higher education similarly show that challenges remain in the practical integration of technology for students with hearing impairments [11]. Utilization consequently represents the transition from technological provision to actual service benefit. Assistive technologies must be used in activities such as information retrieval, communication with librarians, library orientation, access to digital and multimedia resources, research assistance, and independent study before they can contribute meaningfully to inclusive service delivery.

Table 2. Key conceptual dimensions associated with the effective use of assistive technologies.

DIMENSION	MAIN QUESTION	IMPORTANT INDICATORS	POSSIBLE CONSEQUENCE WHEN INADEQUATE
Availability	Is the technology provided?	Presence, adequacy, functionality, appropriateness	Students cannot access the required technological support
Accessibility	Can the intended user access it?	Accessible format, compatibility, perceptibility, access to equipment or software	Technology exists but remains inaccessible to users
Usability	Can the user operate it effectively?	Ease of use, clarity, suitability, user-centred design	Difficulty, frustration, abandonment, or low adoption
Utilization	Is the technology actually being used?	Awareness, frequency of use, competence, integration into library activities	Technology remains underutilized
Service outcome	Does its use improve library access?	Communication, information retrieval, orientation, research assistance, independence	Technology acquisition produces limited improvement in inclusive services

3.3. Factors Influencing the Effective Use of Assistive Technologies

The literature synthesis further demonstrates that successful utilization is influenced by factors beyond the characteristics of the technology itself. User competence, staff capacity, institutional support, funding, ICT infrastructure, technical assistance, and inclusive policies can either strengthen or restrict the effective integration of assistive technologies [9, 12-13]. At the user level, awareness and training are particularly important. Students cannot use technologies effectively if they are unaware that the technologies exist or do not understand their purpose. Training can increase familiarity and enable users to connect technological functions with their information needs. Staff-related factors are equally important. Librarians act as intermediaries between users, technologies, and information resources. They should therefore understand how relevant technologies function and how they can be incorporated into reference assistance, information literacy, orientation, and other services. Staff competence is therefore an important factor influencing the effective integration of assistive technologies into routine library services. Institutional conditions also affect sustainability. Appropriate technologies may require reliable electricity, internet connectivity, compatible

ICT systems, technical support, maintenance, software updates, and replacement. Funding should therefore cover not only initial procurement but also the continued operation of the technologies.

The major factors identified from the conceptual synthesis are presented in **Table 3**. Table 3 demonstrates that assistive technology implementation is a multidimensional process. Technology-related characteristics determine whether a particular solution is suitable, but user and staff factors determine whether it is actually used. Institutional, financial, and infrastructure conditions subsequently determine whether that use can be sustained. Thus, ineffective implementation should not automatically be interpreted as technological failure. A suitable technology may remain ineffective when staff members are not trained, users are unaware of its availability, infrastructure is unreliable, or institutional policies do not support accessibility.

Table 3. Factors associated with assistive technology integration in library services.

FACTOR CATEGORY	MAIN FACTORS	INFLUENCE ON IMPLEMENTATION
Technology-related	Appropriateness, compatibility, reliability, ease of use, accessibility	Determines whether technology can respond effectively to user needs
User-related	Awareness, training, competence, perceived usefulness, willingness to use	Determines adoption and continued utilization
Staff-related	Knowledge, competence, training, ability to provide assistance	Determines the quality of technological and information support
Institutional	Management support, inclusive policies, planning, commitment	Determines whether accessibility becomes part of regular library services
Financial	Acquisition, maintenance, replacement, upgrading, training costs	Determines availability and long-term sustainability
Infrastructure	Electricity, internet connectivity, ICT systems, technical support	Determines operational reliability and continuity
Service-related	Integration into orientation, reference, research, digital services, and information literacy	Determines whether technology produces meaningful service outcomes

3.4. Assistive Technologies and Inclusive Library Service Delivery

The synthesis indicates that assistive technologies can support several important dimensions of inclusive library services, particularly communication, information retrieval, library orientation, reference and research assistance, independent study, and access to digital and multimedia resources. Communication is one of the most immediate areas in which assistive technologies can contribute. Conventional interactions between librarians and users frequently depend on spoken communication. Captioning, speech-to-text applications, visual interfaces, and text-based communication can provide alternative channels for students with hearing impairments [4-6]. Information retrieval is another important area. Accessible interfaces can support more independent searching of catalogues, databases, digital repositories, and other information resources. However, digitalization alone should not be considered equivalent to accessibility. A digital resource can remain inaccessible if its interface, media, instructions, or communication mechanisms do not accommodate different user requirements [10, 11]. Library orientation and information-literacy activities can similarly benefit from assistive technologies. Conventional orientation

frequently involves spoken presentations and demonstrations. Visual information, captioned instructional materials, text-based guidance, and immersive environments can offer alternative forms of access. Studies involving virtual reality demonstrate the potential of immersive systems to support library orientation and inclusive library environments for students with hearing and physical impairments [7, 8]. Reference and research assistance can also be supported through alternative communication channels. Text-based enquiries, real-time transcription, captioned video communication, and accessible digital platforms can reduce communication barriers between librarians and students. Assistive technology should not be treated as an isolated or special service. Its greater value lies in its integration into conventional library operations. The relevant outcome is not simply possession of the technology but improved communication, information access, participation, independence, and access to library support.

3.5. Proposed Conceptual Framework

The preceding findings indicate that effective inclusive library service delivery develops through several interconnected conditions. First, appropriate assistive technologies must be available. Second, the available technologies must be accessible and usable. Third, students and library personnel must meaningfully utilize them. Finally, this utilization should contribute to improved communication, information access, research assistance, orientation, independent study, and access to digital and multimedia services. These relationships are simultaneously influenced by institutional support, funding, staff competence, technical support, ICT infrastructure, user awareness, training, and inclusive policies. Based on these relationships, the conceptual framework developed in this study is presented in **Figure 1**.

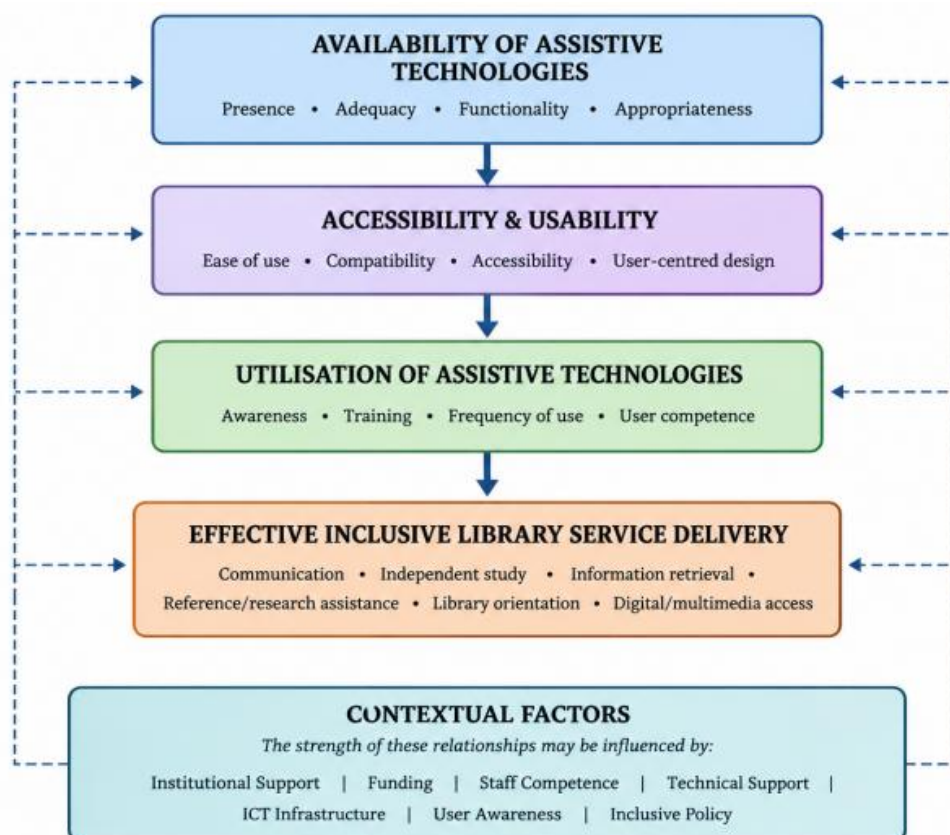


Figure 1. Proposed conceptual framework linking assistive technology availability, accessibility and usability, utilization, and inclusive library service delivery.

The framework does not assume that technology availability directly results in effective library services. Instead, availability establishes the initial condition for accessibility and usability, which subsequently enables meaningful utilization. Utilization then provides the mechanism through which assistive technologies can contribute to inclusive service delivery. The contextual factors influence the strength and sustainability of these relationships. For example, insufficient staff competence may restrict utilization even when appropriate technology is available, while weak infrastructure may interrupt access to otherwise usable systems. Similarly, limited user awareness can reduce adoption despite adequate technological and institutional provision. The proposed framework therefore shifts the emphasis from technology acquisition to technology integration. Inclusive library services are more likely to emerge when technological resources, accessible design, user competence, staff capacity, infrastructure, funding, and institutional policies operate as interconnected elements. This interpretation constitutes the main conceptual contribution of the study. Assistive technology should not be evaluated solely by its availability but by the extent to which it facilitates meaningful access to information and participation in library services for students with hearing impairments.

4. CONCLUSION

Assistive technologies have considerable potential to improve information accessibility and inclusive library services for students with hearing impairments. However, their contribution depends on more than the physical availability of devices or digital applications. Effective implementation involves four interconnected components: the availability of appropriate assistive technologies, their accessibility and usability, meaningful utilization by students and library personnel, and their integration into inclusive library service delivery. Assistive technologies can support communication, information retrieval, library orientation, reference and research assistance, independent study, and access to digital and multimedia resources. Their effectiveness, however, is influenced by user awareness and training, staff competence, institutional support, funding, ICT infrastructure, technical assistance, and inclusive policies. Therefore, libraries should not evaluate assistive technology initiatives solely in terms of technology acquisition. Greater attention should be given to whether available technologies can be accessed, understood, used, maintained, and integrated into routine library services. The proposed conceptual framework consequently positions assistive technology as part of a broader service system involving technology, users, library personnel, and institutional conditions. This framework can provide a basis for future empirical studies examining how these factors interact to improve information accessibility and inclusive library service delivery for students with hearing impairments.

5. AUTHORS' NOTE

The authors declare that there is no conflict of interest regarding the publication of this article. The authors confirmed that the paper was free of plagiarism.

6. REFERENCES

- [1] Igwela, J. N. B., and Opara, V. C. (2023). Provision of library resources and services to the hearing impaired in special school libraries in South-South Nigeria. *International Journal of Knowledge Dissemination*, 1(1), 70-85.
- [2] Kori, D., and Mulla, K. R. (2024). Soundless success: A comprehensive study of academic information access for hearing-impaired students in Karnataka. *Annals of Library and*

- Information Studies*, 71(3), 249-263.
- [3] Adekoya, O. M., Adamu, A. M., Tyoyila, S. B., and Olaseigbe, Y. F. (2025). Inclusive library services: An assessment of the accessibility of library resources for disadvantaged students in the School of Special Needs Lokoja Kogi State. *Journal of Library and Information Management, Technology and Education*, 2(4), 66-78.
 - [4] Fernández-Batanero, J. M., Montenegro-Rueda, M., Fernández-Cerero, J., and García-Martínez, I. (2022). Assistive technology for the inclusion of students with disabilities: A systematic review. *Educational Technology Research and Development*, 70(5), 1911-1930.
 - [5] Bell, D., and Foiret, J. (2020). A rapid review of the effect of assistive technology on the educational performance of students with impaired hearing. *Disability and Rehabilitation: Assistive Technology*, 15(7), 838-843.
 - [6] Vincent, D. A., Okeowo, R. O., and Ariyo, S. (2024). The use of assistive technology for students with disabilities in technical colleges in Ondo State. *Journal of Educational Research and Practice*, 14(1), 4.
 - [7] Ariya, P., Yensathit, Y., Thongthip, P., Intawong, K., and Puritat, K. (2024). Assisting hearing and physically impaired students in navigating immersive virtual reality for library orientation. *Technologies*, 13(1), 2.
 - [8] Intawong, K., Khanchai, S., Thongthip, P., Yensathit, Y., and Puritat, K. (2026). Inclusive library services through virtual reality: Enhancing access and reducing anxiety for hearing and physically impaired students. *Journal of Librarianship and Information Science*, 58(2), 962-979.
 - [9] Adesokan, A., and Bojuwoye, O. (2023). Teachers' perceived barriers to inclusive education. *ASEAN Journal of Community and Special Needs Education*, 2(2), 91-96.
 - [10] Musayaro, S., Asmiati, N., Utami, Y. T., Mulia, D., Sidik, S. A., Abadi, R. F., Pratama, T. Y., Maslahah, S., and Pramudyo, A. S. (2023). A digital accessibility and inclusive design-based e-module in higher education: Does it work in a classroom with a deaf student? *ASEAN Journal of Community and Special Needs Education*, 2(1), 55-60.
 - [11] Fernández Batanero, J. M., Rueda Montenegro, M., Cerero Fernández, J., and García Alonso, S. (2022). Challenges and trends in the use of technology by hearing impaired students in higher education. *Technology and Disability*, 34(2), 101-111.
 - [12] Korthals Altes, T., Willemse, M., Goei, S. L., and Ehren, M. (2024). Higher education teachers' understandings of and challenges for inclusion and inclusive learning environments: A systematic literature review. *Educational Research Review*, 43, 100605.
 - [13] Sánchez-Díaz, M. D. L. N., and Morgado, B. (2022). Moving toward the inclusion of university students with disabilities: Barriers, facilitators, and recommendations identified by inclusive faculty. *The Journal of Continuing Higher Education*, 70(3), 175-191.