Assistive and Adaptative Devices in Inclusive Education

T. Kanmani
Ph.D. Research Scholar, Department of Education
Stella Matutina College of Education, Chennai

Abstract
Assistive technology incorporates a varied choice of tools and strategies that are intended to compensate for specific abilities. These can range from simple, low-tech devices such as crutches or specialized pen grips, to more advanced options like hearing aids or glasses. Inclusive classrooms can benefit from high-tech devices like computers with specialized software that assist dyslexic students in reading. The focus of this paper is to emphasize the rehabilitative and adaptive aspects of technology in the context of an inclusive classroom, as these technical aids and assistive equipment greatly enhance the effectiveness of the teaching and learning process.

Keywords: Assistive, Adaptive and Rehabilitative Devices; Inclusive Education.

Introduction
Assistive Technology for Individuals with Disabilities. Worldwide, the use of assistive technology for people with impairments has been on the rise in the past few years. To put it simply, assistive technology is anything that helps people with disabilities with their daily lives, whether it’s a piece of hardware, software, or any other product. Plans for rehabilitation interventions involving people with disabilities include this sort of technology. Assistive technology not only enhances physical functionality, but also everyday performance, independence, and overall quality of life.

What is Assisted Technology?

Assistive technology is used to assist people who are unable to speak, write, remember, see, learn, walk, or do many other things. Different kinds of assistive technology require different skills.

Inclusive Education
Inclusion is a social ideology that encompasses all aspects of society. In the case of persons with infirmities and specific instruction, insertion ensures that pupils with infirmities can learn in general education classrooms alongside non-disabled students. Individuals with infirmities education promotes inclusion in classroom settings. This means that students with disabilities are taught in the least restrictive setting possible.

LRE means that pupils will have the chance to learn in a setting that is as close as possible to the typical classroom setting.
Assisted Technology vs. Adaptive Technology

While the terms “adaptive” and “assistive” are often used interchangeably, they are not synonymous. Adaptive technology is only designed to help people with disabilities function more effectively. Surgically Implanted Devices Excluded from KNOWLEDGE.

The application of assistive technology in instruction includes the following areas:

Electronic books that can be turned pages, word-by-word scanners, tabs, talking electronics, speech recognition software, and predictive text features are all examples of reading aids. Pen and pencil grips, word processors, word cards, walls, software with grammar and spelling checkers, and modified materials are all part of writing help. A few examples of arithmetic aids are talking clocks, scientific calculators, larger worksheets and calculators.

Sign language, locked captioning, and pen and paper are some of the assistive technologies available for people with hearing loss. Glasses, magnifiers, screen readers, audio lecture recordings, closed-circuit television (CCTV), books in Braille or large print, and other visual aids are all part of the visual aids arsenal. Access to computers, word prediction software, alternate keyboards, pointing choices, switches, and other devices are all factors in how people with ADHD or specific learning difficulties use applications and devices to help them read and write.

Assistive Knowledge in Comprehensive Teaching Space: Enhancing Reading Skills

Promoting inclusion is of utmost importance in today’s varied educational environment. The use of Assistive Technology (AT) has been a game-changer in the field of education for kids with a wide range of learning disabilities. The term “assistive technology” refers to a broad category that includes many different kinds of hardware, software, and gadgets that help people with disabilities learn more easily and have more access to resources. Assistive technology (AT) is essential in inclusive classrooms because it allows all students, regardless of their ability, to take part in class and do well. Each student can have their own unique educational experience with the help of assistive technology. Teachers are better able to meet the needs of students with a wide range of learning styles and preferences when they have access to AT, which can take many forms, including alternative communication tools, individualised lesson plans, and adaptable software.

Enhanced Accessibility

AT breaks down barriers to learning by making educational materials more accessible. For students with visual or auditory impairments, screen readers, captioning, and voice recognition software can provide a more inclusive learning experience. This ensures that information is presented in a format that accommodates diverse learning abilities. The use of interactive and engaging AT tools can stimulate interest and participation among students. Interactive whiteboards, educational apps, and gamified learning platforms can captivate learners’ attention, making the learning process more enjoyable and effective for everyone.

Improved Communication

Assistive technology enhances communication for students facing speech or language challenges. Augmentative and Alternative Communication (AAC) devices, speech-to-text software, and communication boards empower students to communicate more proficiently, facilitating social interaction and cooperative learning.

Support for Differentiated Instruction

AT supports differentiated instruction by providing varied approaches to content delivery and assessment. Teachers can use multimedia presentations, interactive simulations, and adaptive
assessments to accommodate diverse learning styles and pace, ensuring that each student can grasp and apply the material effectively. By incorporating AT into the inclusive classroom, educators promote independence among students with disabilities. Students develop a sense of agency and competence when they are able to use technology to enhance their learning, such as text-to-speech software, screen magnifiers, and electronic organisers.

**Professional Development Opportunities**

Integrating AT into the inclusive classroom setting requires ongoing professional development for educators. This not only enhances their proficiency in using AT tools but also promotes a culture of continuous learning and adaptability, ultimately benefiting all students in the classroom. Assistive technology serves as a powerful catalyst for creating an inclusive educational environment where every student, regardless of their abilities, can thrive. By embracing the potential of AT, educators can cater to diverse learning needs, promote engagement, and foster a sense of empowerment among students. As technology continues to advance, the role of AT in the inclusive classroom will undoubtedly evolve, offering even more opportunities to create an accessible and enriching learning experience for all.

**The Importance of Assistive Technology for Students with Visual Impairment or Blindness**

Ensuring that children with visual disabilities are equipped with essential skills is paramount for their literacy, independence, and integration into society. Due to their visual impairments, these children often require extra time to acquire knowledge and perform daily tasks. Their unique needs necessitate the implementation of specialized educational techniques and adapted learning materials to facilitate their learning process. By leveraging assistive technology and specialized aids, such as braille books or screen readers, visually impaired children can effectively participate in various educational activities and acquire knowledge, thereby enhancing their educational experience and fostering their overall development.

**Multiple Disabilities**

Students who have multiple disabilities may encounter various obstacles in the classroom setting. These challenges include struggling to navigate their way around the school or classroom, experiencing discomfort when sitting in certain positions for extended periods, facing difficulties with fine motor skills like grasping and pinching, encountering barriers in communication with both teachers and peers. Due to the intricate nature of managing two or more disabilities, students with multiple disabilities often rely on assistive technology to aid them in achieving success in the academic environment.

**Supportive Measures for Students with Hearing and Language Impairments to Enhance Their Learning Experience**

1. Educational software has the potential to assist students with hearing impairments in enhancing their writing abilities.
2. Sophisticated speech synthesizers can serve as alternative voices, offering a valuable tool for students who are unable to communicate verbally.
3. Recorded Tapes are Alternative terms include audio recordings, pre-recorded audio materials, or audio resources. Speech Trainers Other phrases could be speech development tools, articulation aids, or vocal training devices. Photo Albums are Synonyms include picture collections, visual memory books, or image portfolios. Articulation Charts are Possible rephrases are pronunciation diagrams, speech sound visuals, or phonetic guides. Tangible Objects are Alternatives include physical items, concrete materials, or touchable artifacts. Visual Cues are
other expressions could be sight-based hints, graphic prompts, or visual signals. Because of its many useful features that aid in the development of necessary skills, educational software can be an invaluable resource for children who suffer from certain learning difficulties. Assistive technology is vital in improving their learning journey because it offers multimodal experiences, positive reinforcement, personalised instruction, and repetition.

1. The significance of assistive technology in special education is growing as our learning environment undergoes transformations, both within the confines of our homes and in educational institutions.

2. Assistive education technology presents itself as a viable solution for educators and parents alike, aiming to facilitate the progress of students with special needs, impairments, or disabilities, while fostering inclusivity in all educational settings.

3. Assistive technology has been used in special education for a while now, so it’s not a new thing.

4. Inclusive education places emphasis on utilizing technology as a means to provide training, support, and assistance in the learning process.

Conclusion

Every student with a disability deserves the opportunity to succeed in school, and individualized education programmes should include the use of assistive technology. In order to guarantee consistency within special education and between general education and special education, present and future teachers must take the larger classroom and school-wide contexts into account. It is essential for classroom teachers to have a basic knowledge of the instructional methodologies and assistive technology equipment that are available. With this information in hand, students with a wide range of abilities, including those who struggle with language or physical mobility, are able to participate actively in inclusive classrooms.

References

1. Aten (2002). Assistive technology education network, Unlocking Human Potential Seminole County public schools