

Available Technologies

1. **Screen Reader**

A screen reader is a software that reads aloud the text displayed on a computer, tablet, or smartphone screen. It allows blind users to navigate websites, documents, and apps using sound or braille output.

2. **Rubber Board (Tactile Writing Board)**

This is a soft rubber surface used with a stylus to write tactile letters or shapes. When pressing on paper placed over the rubber board, raised lines are formed, allowing blind users to feel what they have written.

3. **Clay**

Clay is a soft, moldable material that children can use to create shapes with their hands. For blind children, it's especially helpful for developing touch and fine motor skills, as they can explore and form different textures and objects through modeling.

4. **Tablet (Accessible Tablet)**

Modern tablets can be used by blind users when equipped with accessibility features like screen readers, voice commands, or braille displays. Some educational tablets are specifically designed with tactile interfaces and audio feedback to support learning.