



Device to enable access of Computers to Physically Disabled

TECHNOLOGY AVAILABLE FOR TRANSFER

UNMET NEED & OPPORTUNITY

The present technology will be useful for the handicapped persons with disability/ with no arms, and will enable their access to computer. About 15% of the world's population, have some form of disability. Between 110 million and 190 million adults have significant difficulties in functioning. India has around 60 million people with disability. The population with disability in upper extremities are unable to access the computer, which is a major barrier of education and employment. The assistive device technology offers and opportunity for addressing the unmet need for such affordable assistive device for physically disabled.

KEY FEATURES

1. Cost effective, indigenously developed technology
2. Useful for differentially abled people who cannot control the computers using their hands
3. The device system is compatible with any computer
4. User can operate computer from a maximum distance of 500 meters

STAGE OF DEVELOPMENT

1. Prototype is ready for demonstration
2. In-house Lab Validation

TECHNOLOGY

The technology provides an assistive device for those unable to use their hands to access computers. The device includes a spectacle frame to be worn by user and a bluetooth device to be connected with computer. The chargeable battery operated device is enabled with sensors for eyewink sensor, lenses, head movement and audio. The user is able to access the computer by connecting the device through bluetooth. The single eye blink corresponds to a left click, and a successive eye blink corresponds to a double click or vice-versa. The cursor movement corresponds to head movement of the user. Being wireless the device is easy to use.

ADVANTAGE

1. Operated by head movement and eye blink
2. Cost effective
3. Wireless
4. Ease of use

APPLICATIONS

1. Computer interaction device for physically disabled
2. Gaming devices
3. Driver fatigue detection application in vehicles

IP STATUS

Indian patent filed in 2018
PCT application filed
Designed registered

LICENSING OPPORTUNITY

BCIL is looking for a suitable industrial partner for commercialization of assistive device for differentially abled population

1. http://www.bbc.co.uk/accessibility/guides/factsheets/factsheet_keyboard_mouse_alt.pdf
2. <https://www.who.int/news-room/fact-sheets/detail/disability-and-health>
3. <https://gadgets.ndtv.com/laptops/news/lenovo-yoga-s940-price-in-india-rs-139990-launch-specifications-2077979>

CONTACT:

Dr. Suchita Markan,

Assistant General Manager

BIOTECH CONSORTIUM INDIA LIMITED

V Floor, Anuvrat Bhawan, 210, Deen Dayal Upadhyaya Marg, New Delhi:110 002

Phone: +91-11-23219064-67, 23219053 (Direct) Fax: +91-11-23219063

Email: suchita.@biotech.co.in & info.bcil@nic.in

Website: www.bcil.nic.in