

Access Setu: Pathways to an Inclusive Future

An Assistive Technology Awareness Exhibition organised by the XRCVC, St. Xavier's College, Mumbai (www.xrcvc.org)

- Can someone with no upper limbs operate a computer?
- ➤ How does a person with blindness use a touchscreen phone?
- Does a wheelchair user always need lifts?
- ➤ What are the various ways in which person with hearing impairment access spoken words?
- ➤ How do persons with specific learning disabilities thrive in schools and workplaces?

Come, find out at 'Access-Setu: Pathways to an Inclusive Future'

About the XRCVC, St. Xavier's College, Mumbai

The XRCVC, St. Xavier's College, Mumbai is a national-level pan-disability support centre and Assistive Technology (AT) hub conducting awareness and advocacy initiatives. As a champion of the rights and abilities of persons with disabilities and a one-of-its-kind AT hub housing 250+ ATs, we have conducted AT awareness exhibitions reaching 11,000+ participants. Some of our successful AT awareness exhibitions have been conducted for brands such as Accenture, Deloitte, Capgemini, Microsoft, SAP, Hindustan Unilever, Tata Power, the International Purple Fest, Goa, Standard Chartered, and in many other settings.

About Access-Setu: Pathways to an Inclusive Future

Assistive Technologies have immense potential to transform the lives of persons with disabilities and enable their inclusion in mainstream society.

The exhibition 'Access-Setu: Pathways to an Inclusive Future' is designed to be a platform for participants to explore and engage with state-of-the-art AT. Through experiential learning, we aim to raise awareness about the challenges of persons with disabilities and highlight the role of ATs in creating a level-playing field for them.

Who is it for?

This exhibition is designed to cater to persons with disabilities, medical fraternity, caregivers, peers, educators, employers, policymakers, government officials, disability allies and the general public.

Your takeaways

- ✓ An increase in awareness of the range of ATs available as solutions to persons with disabilities to lead productive and fulfilling lives whether at work, school, or play
- ✓ A better understanding of the principles of sensory substitution and supplementation and the role they play in creating inclusive environments
- ✓ A hands-on experience of ATs and understanding of how they empower persons with disabilities
- ✓ Meaningful conversations about how persons with disabilities with the right technological and human support can be an asset to society

For further information please reach out to

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