

Dear All,

St. Xavier's College, XRCVC - Lake Shore Extension is happy to announce an online workshop on the theme "Smart Shopping using AI" under its Tech Roshni series – A step at bridging the digital divide for blind and low vision persons.

- Do you find shopping on mobile apps challenging due to inaccessible screens?
- Do you often rely on others to place online orders?
- Would you like to shop independently with confidence using advance technology?

Artificial Intelligence (AI) is the science of creating systems that can perform tasks traditionally requiring human intelligence—such as learning, reasoning, problem-solving, and decision-making. In today's world, AI is not just a futuristic concept; it's a driving force behind innovation across globe. For individuals who are visually impaired, AI offers new opportunities to overcome barriers and achieve independence. In this workshop, we will explore how AI-powered shopping apps can minimize accessibility challenges and enable seamless online shopping experiences.

Interested participants should register on or before Thursday, 25 June 2026 by 6:00 PM IST using the link appended below.

<https://forms.gle/eM796jxhTDnhf9wD7>

**Workshop date and time:** Saturday, 27 June 2026 4:30 PM India

**Resource person:** Tejas Karanje and Keshavan Nadar

**Criteria:** Participants should be a person with Blindness and Low Vision.

Please note the registered participants will receive the joining link on Friday, 26 June 2026 by end of the day. So, hurry up and reserve your spot for this informative workshop and make your shopping experience easy using the AI!

**Thanks,**

Team XRCVC,

Xavier's Resource Centre for the Visually Challenged (XRCVC)

XRCVC – Lake Shore Extension, Lake Shore Mall, Thane. Phone: 022-61701177 / 78

XRCVC, St. Xavier's College, Mumbai. Phone: 022-22623298 / 022-35223298

Website: [www.xrcvc.org](http://www.xrcvc.org) Follow us on: [Facebook](#) | [Instagram](#) | [X](#) | [YouTube](#) | [LinkedIn](#) | [WhatsApp Channel](#) | [WhatsApp Community](#)