

Dear All,

St. Xavier's College, XRCVC-Lake Shore extension is happy to announce an online workshop on the theme "**Exploring Book My Show App with Screen Reader**" under its Tech Roshni series – A step at bridging the digital divide for blind and low vision persons.

- Are you someone who enjoys attending concerts and movies with friends during weekends, but faces challenges in booking tickets due to limited familiarity with online ticketing platforms?
- Do barriers arising from blindness hinder your ability to search for nearby shows and events, as well as book tickets independently?

To address these concerns, XRCVC is organising the Tech Roshni workshop on "**Exploring Book My Show App with Screen Reader.**" Book My Show is a leading online ticket booking application, which also offers streaming services.

During this one-hour session, we will explore the various app features like searching the nearest theatres, exploring the ticket booking interface, and much more using a screen reader. We will understand how much the app is accessible for the screen reading assistive technology. We encourage interested individuals to register using the link provided below, on or before Thursday, March 05, 2026, by 6:00 PM IST.

<https://forms.gle/ugsnp6DW1xpuDdi2A>

Workshop Date & Time: Saturday, March 07, 2026 – 4:30 PM IST

Resource Persons: Tejas Karanje, Keshavan Nadar

Eligibility Criteria: Participants must be persons with print-disability

Registered participants will receive the joining link on Friday, March 06, 2026. We encourage you to join this informative and enriching workshop to help make entertainment accessible and inclusive for all.

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 Follow us on: [Facebook](#) | [Instagram](#) | [X](#) | [YouTube](#) | [LinkedIn](#) | [WhatsApp Channel](#) | [WhatsApp Community](#)