

Dear all,

St. Xavier's College, XRCVC -Viviana extension is happy to announce an online workshop on the theme "**Labelling Solution of Spacefelt**" under its Tech Roshni series – A step at bridging the digital divide for blind and low vision persons.

- How vision loss person labels the product or print document independently?
- How will a non-braille reader user label the items such as clothes or medicines?

To address these challenges, we are going to explore Spacefelt Labelling solution which has developed an app allowing the visual impairment to tag, label, and identify objects independently at home and work. This simple solution empowers users to enhance accessibility in their daily lives.

The XRCVC is going to conduct a one-hour Tech Roshni Awareness workshop on Saturday, August 23, 2025 at 4:30 PM. In this workshop we will explore and learn what is labelling solution and how it works with a mobile screen reader. The interested participants can register for this workshop by clicking the below Google form link on/before Thursday, August 21, 2025 by 12:00 PM.

<https://forms.gle/tsDMtzjokNsishrv9>

The registered participants will receive the joining link on Friday, August 22, 2025. Then what's you are waiting for? Hurry up and reserve your spot for this amazing and interesting workshop!

**Eligibility:** Participants should have good knowledge of screen reader and touch typing.

Limited seats are available for the session.

**Resource Person:** Aishwarya (Spacefelt - Co-Founder of Grailmaker Innovations) and Keshavan Nadar (XRCVC, Lead Consultant Technology)

**Criteria:** Persons with print disabilities such as blind and low vision

Best Regards

XRCVC Team,

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

XRCVC, St. Xavier's College, Mumbai | Phone: 022-22623298/ 022-35223298 (Ext 106)

XRCVC - Viviana Extension, Viviana Mall, Thane | Phone: 022-61701177 / 78

Website: [www.xrcvc.org](http://www.xrcvc.org) | Follows on: [Facebook](#) | [Instagram](#) | [X](#) | [YouTube](#) | [LinkedIn](#)