

Dear All,

XRCVC is happy to announce an **“Offline Basic Android Training with TalkBack Part 1”**.

Visually challenged users previously relied on basic mobile phones with physical buttons, but in today’s digital era, smartphones have become the new standard, offering smart and accessible solutions.

Smartphones are revolutionizing the way we connect, work, and access services. With built-in **TalkBack** features, visually challenged users can navigate touchscreen devices with ease! This hands-on **training session** is designed to introduce essential skills to **confidently use an Android smartphone**.

From this multipart of sessions, the Part 1 session will help you learn various topics such as the touchscreen of smartphones, TalkBack with basic applications etc.

Limited seats are available for the session.

Register through the given link- <https://forms.gle/HA7wt4Pp132dPRL1A>

Criteria:

- a. Persons with print disabilities such as blindness and low vision.
- b. Mobile Android Version Requirement: Between 12 & above.

Resource Person: Keshavan Nadar.

Date: 8th February 2025, (Saturday)

Time: 10.00 am to 2.00 pm

Venue: XRCVC, St. Xavier’s College, Mumbai

The registration link will close at 2 pm on Thursday, 6th February 2025.

For any queries regarding the training, please call us on 02235223298 / 02222623298, or You can write to - keshav@xrcvc.org

Important Note:

1. Confirmation emails will be sent on 7th February 2025 to selected participants.
2. Participants must use **earphones/headphones with their personal Android phone** during the session.
3. After successful form submission, you will receive an acknowledgement email from Google, if you requested.

Thanks,

Team XRCVC,

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

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

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

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