Dear All,

St. Xavier's College, XRCVC-Viviana extension is happy to announce an online workshop on the theme "Free TTS Converter program for Windows PC" under its Tech Roshni series – A step at bridging the digital divide for blind and low vision persons. This Workshop is supported by the **Dhun Pestonji Parakh Discretionary Trust**.

Sometime visually challenge person requires to convert the text file into audio format With help of free tts convertor software user can change text file in desire audio format with Windows quality voices.

In upcoming workshop, we will learn one of the software with practical experience.

Eligibility: participants should have good knowledge of screen reader, cursor movements, Key board and internet browsing.

Limited seats are available for the session.

Those interested should kindly register by using the link appended below.

https://forms.gle/o1Sq3yWi1SoTQ8gL7

Resource Persons: Vikas Dabholkar and Keshavan Nadar

Criteria: Persons with print disabilities such as blindness and low vision. Participant should be a screen reader user.

Date: 18th March 2023, (Saturday).

Time: 4.30 pm to 5.30 pm.

Venue: Online Session (Zoom conferencing platform)

The registration link will close at 6.00 pm. On Thursday, 16th March 2023.

Important Note:

- 1. Instructions to login will be sent by email on 17th March 2023, Friday to the registered participants only.
- 2. After clicking the above given link, fill in the form. Please do not click on the Request Edit Access button. If you click on it the form will not get submitted. Once the form is filled then click on the Submit button only.
- 3. Participants are requested to use their personal earphones/headphones during the session.
- 4. After successful form submission, you will receive acknowledgement email from Google.

Thanks.

Vikas Dabholkar,

Computer Instructor – Consultant Technology,

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

XRCVC, St. Xavier's College, Mumbai

XRCVC-Viviana Extension, Viviana Mall, Thane

www.xrcvc.org