



# ACCESSIBILITY USER MANUAL



## **Increased Contrast**

High Contrast lets you browse the web with your choice of several high-contrast colour filters designed to make it easier to read text.



## **Inverted color**

Flips the bits that make up the pixels on the screen, resulting in a screen with all the colors reversed—white turns to black, light colors turn to dark colors.



## **Grayscale**

The Grayscale filters would make your display monochromatic like the old black & white television sets.



## **Inverted Grayscale**

The invert color filter would transform white to black, red to cyan, green to magenta and blue to yellow and vice versa.



## **Yellow on Black**

The webpage will be shown in Yellow in Black theme



## **Increase Font**

Increases the size of the text



## **Decrease Font**

Decreases the size of the text



## **Fix Text Contrast**

verifies if there is enough contrast between the text color and its background color. Text with poor contrast can be difficult to read for everyone, but especially for students with visual impairments such as color blindness.



## **Enable voice Mode**

It's basically speech to text input.



## **Magnifier**

Magnifier makes part or all of your screen bigger so you can see words and images better.

## **Page Title**

Applies the default property to the titles in the page.

## **Screen Rotate**

Screen rotate allows users to view the webpage in Portrait and Landscape mode and will be useful for the users who can't focus large page

## **Element Focus**

Element focus ensures users (Mainly keyboard-only users) to perceive where focus is at all times.

## **Reset**

Removes all the applied accessibility effects.