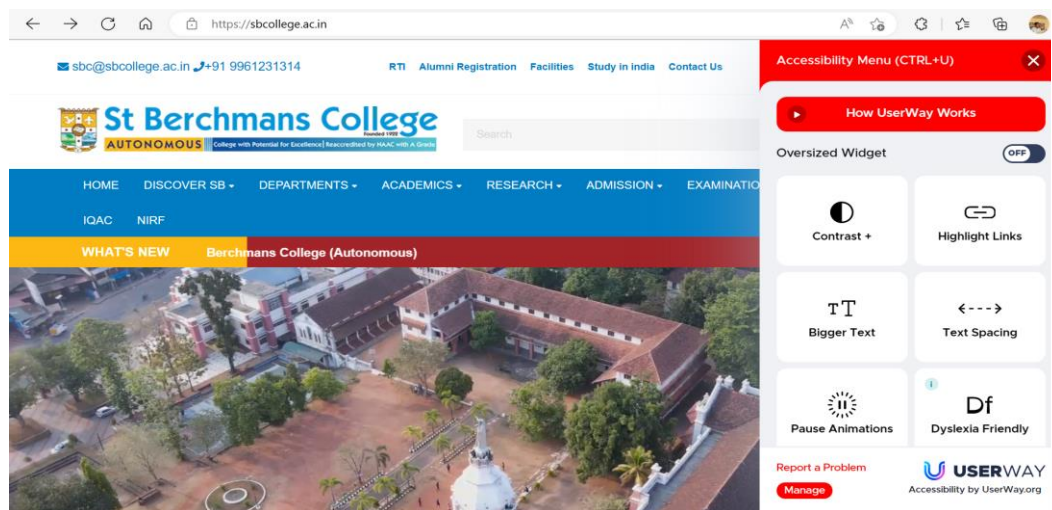


ACCESSIBLE WEBSITE OF ST BERCHMANS COLLEGE

<https://sbcollege.ac.in/>

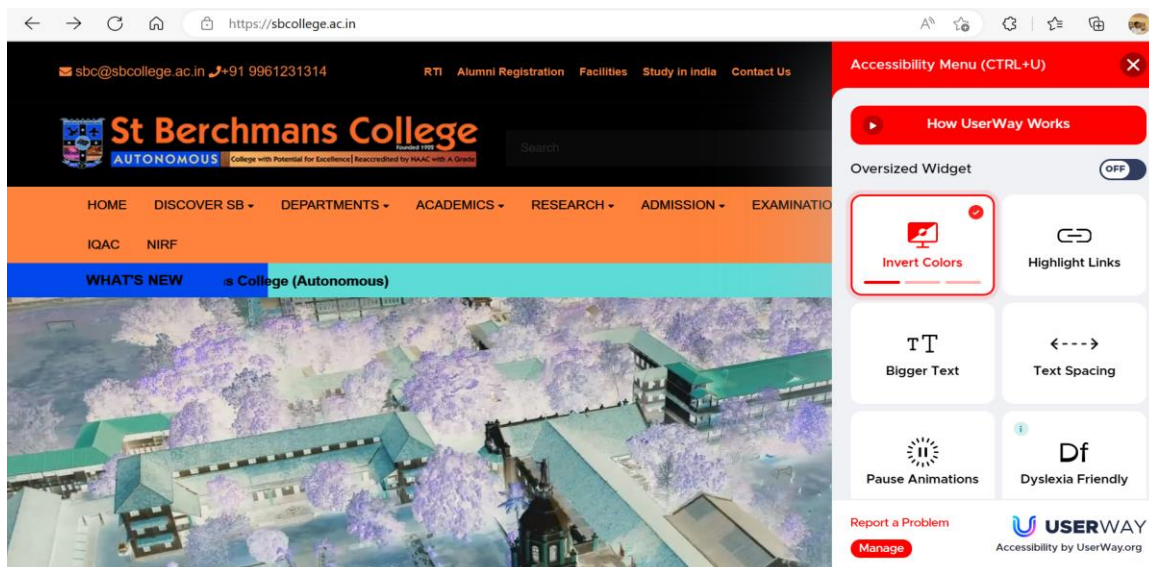
The website design must be intuitive and easy to navigate for users with disabilities. This includes proper heading hierarchy, clear descriptions for images and links, and proper color contrast. Additionally, the website should be compatible with screen readers and keyboard navigation. It is important that all users are able to access the information on the website without difficulty.

Our College Utilizes User Way Digital Accessibility System to make the website accessible for all. The features that makes our website accessible for all are given below



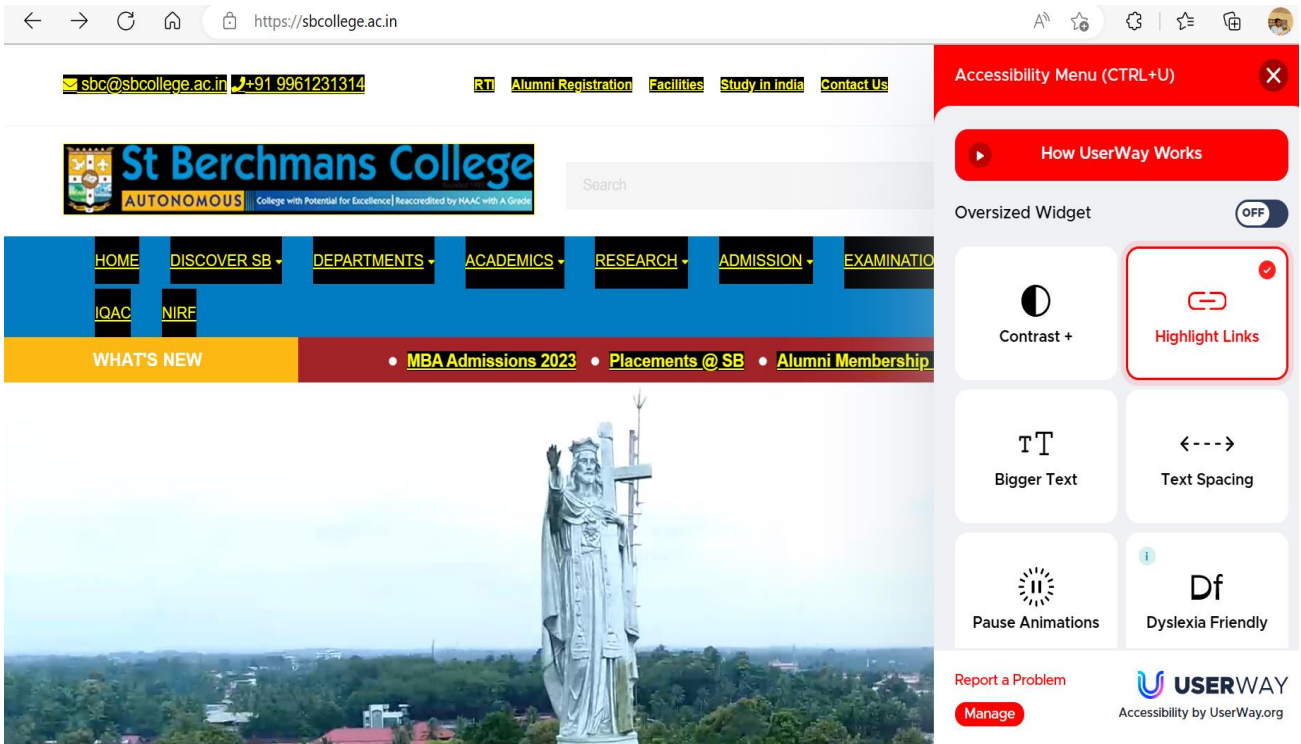
CONTRAST

The contrast feature in our accessible website ensures that there is enough contrast between the foreground and background colors to make the text readable for users with visual impairments. This feature adjusts the color scheme of the website to ensure that the text and images stand out clearly against the background. This is particularly important for users who have difficulty distinguishing between colors or have low vision.



HIGHLIGHT LINKS

The highlight links feature is a part of our website accessibility system that ensures that links are easily identifiable for users with visual impairments. This feature highlights the links within the text and adjusts their color to make them stand out. This makes it easier for users who have difficulty distinguishing between colors or have low vision to navigate the website and find the information they need. By making links more visible and easy to find, we are ensuring that all users are able to access the content on our website.



BIGGER TEXT

The Bigger Text feature is designed to make the text on our website easier to read for users with visual impairments or who prefer larger text. This feature allows users to adjust the font size of the text on the website to their preferred size. Users can choose from a range of font sizes to find the one that is most comfortable for them to read. By making the text larger, we are ensuring that all users are able to access the content on our website without difficulty.

sbc@sbcollege.ac.in +91
 9961231314

[RTI](#) [Alumni Registration](#) [Facilities](#)
[Study in india](#) [Contact Us](#)

St Berchmans College
 AUTONOMOUS | College with Potential for Excellence | Reaccredited by NAAC with A Grade

[HOME](#) [DISCOVER SB](#) [DEPARTMENTS](#) [ACADEMICS](#)
[EXAMINATION](#) [STUDENT SUPPORT](#) [IQAC](#) [NIRF](#)

WHAT'S NEW • [MBA Admissions 2023](#) • [Placements](#)

Accessibility Menu (CTRL+U)
 How UserWay Works
 Oversized Widget OFF
 Contrast + Highlight Links
Bigger Text (Selected)
 Text Spacing
 Pause Animations Df Dyslexia Friendly
[Report a Problem](#) [Manage](#) **USERWAY**
 Accessibility by UserWay.org

TEXT SPACING

The Text Spacing feature is designed to make the text on our website easier to read for users with visual impairments or who prefer more spacing between the lines. This feature allows users to adjust the spacing between the lines of text on the website to their preferred amount. Users can choose from a range of spacing options to find the one that is most comfortable for them to read. By making the text more spaced out, we are ensuring that all users are able to access the content on our website without difficulty.

sbc@sbcollege.ac.in +91
 9961231314

[RTI](#) [Alumni Registration](#) [Facilities](#)
[Study in india](#) [Contact Us](#)

St Berchmans College
 AUTONOMOUS | College with Potential for Excellence | Reaccredited by NAAC with A Grade

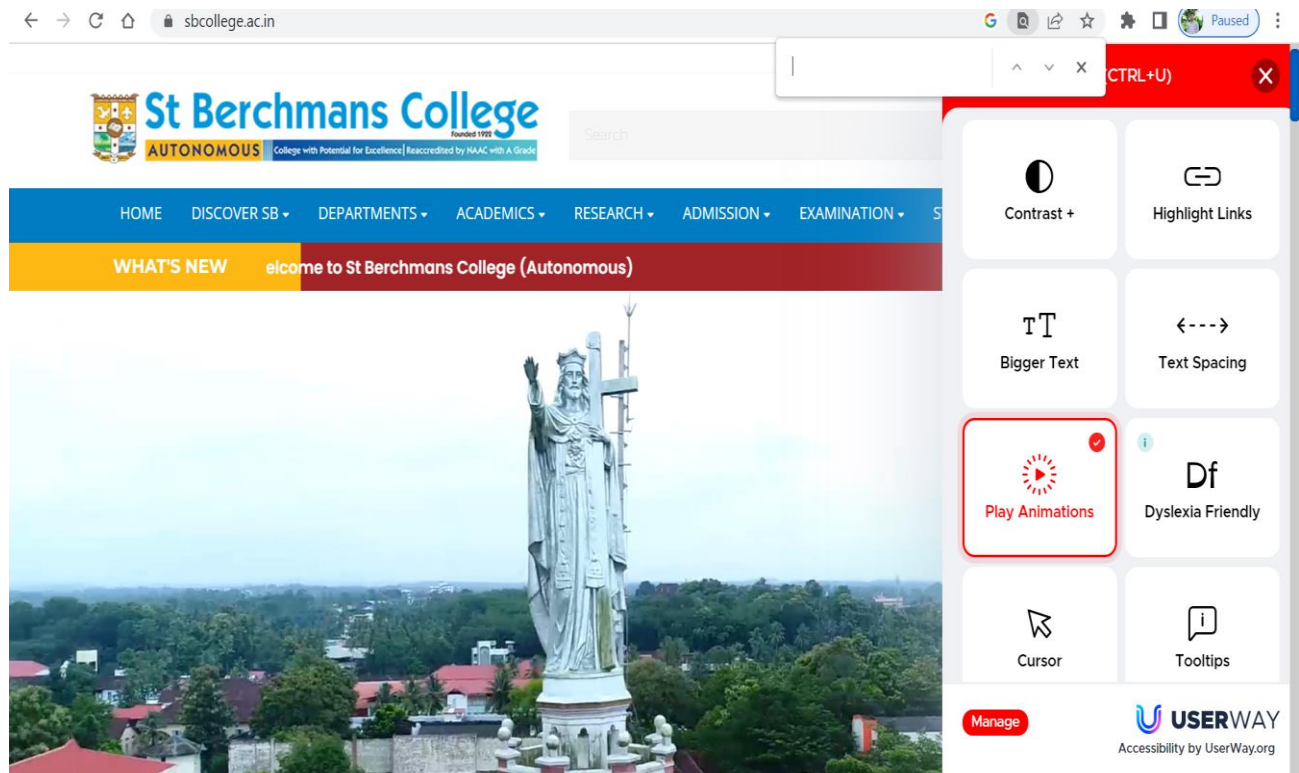
[HOME](#) [DISCOVER SB](#) [DEPARTMENTS](#) [ACADEMICS](#) [RESEARCH](#)
[EXAMINATION](#) [STUDENT SUPPORT](#) [IQAC](#) [NIRF](#)

WHAT'S NEW

Accessibility Menu (CTRL+U)
 How UserWay Works
 Oversized Widget OFF
 Contrast + Highlight Links
 Bigger Text **Heavy Spacing** (Selected)
 Text Spacing
 Pause Animations Df Dyslexia Friendly
[Report a Problem](#) [Manage](#) **USERWAY**
 Accessibility by UserWay.org

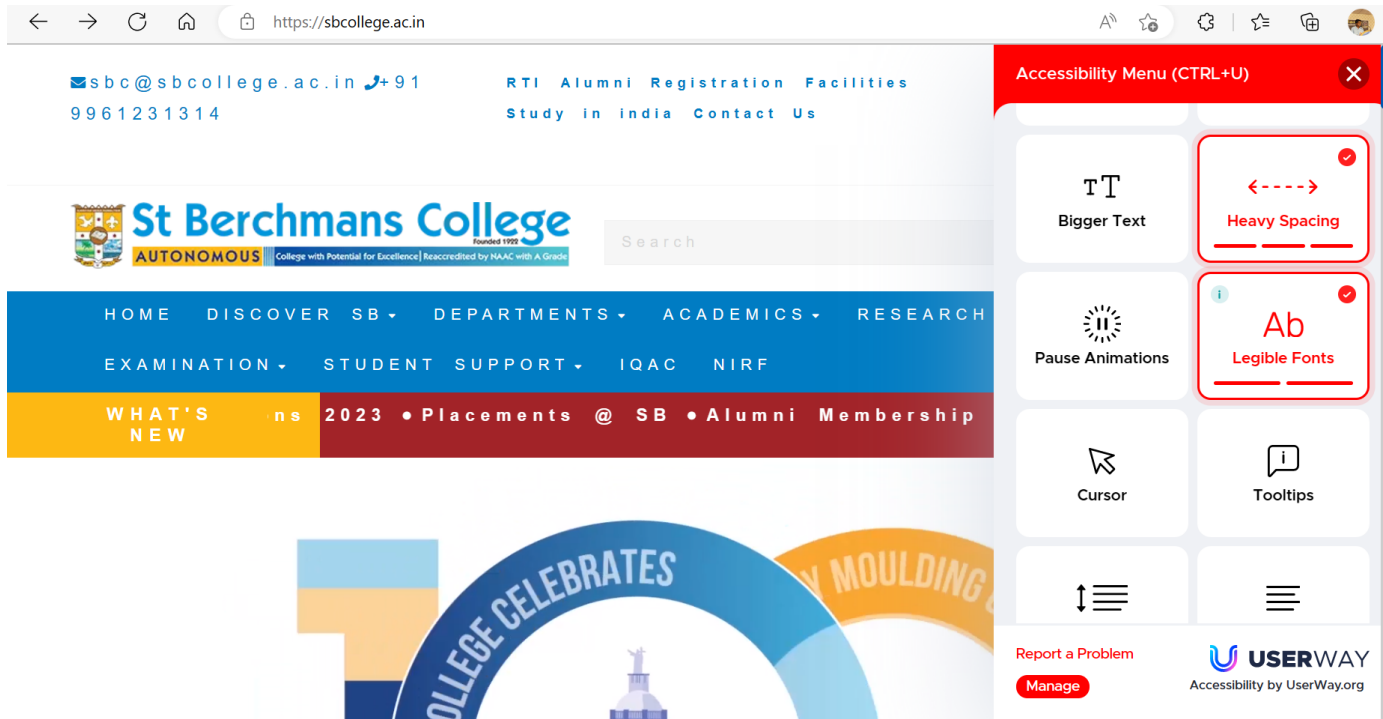
PAUSE ANIMATIONS

The Pause Animations feature is designed to make our website more accessible for users with cognitive and sensory impairments. This feature allows users to pause any animations or moving elements on the website, which can be distracting or overwhelming for some users. By giving users the ability to pause these elements, we are providing a more comfortable browsing experience for those who may have difficulty processing visual stimuli. This feature also ensures that users can focus on the content of the website without any unnecessary distractions.



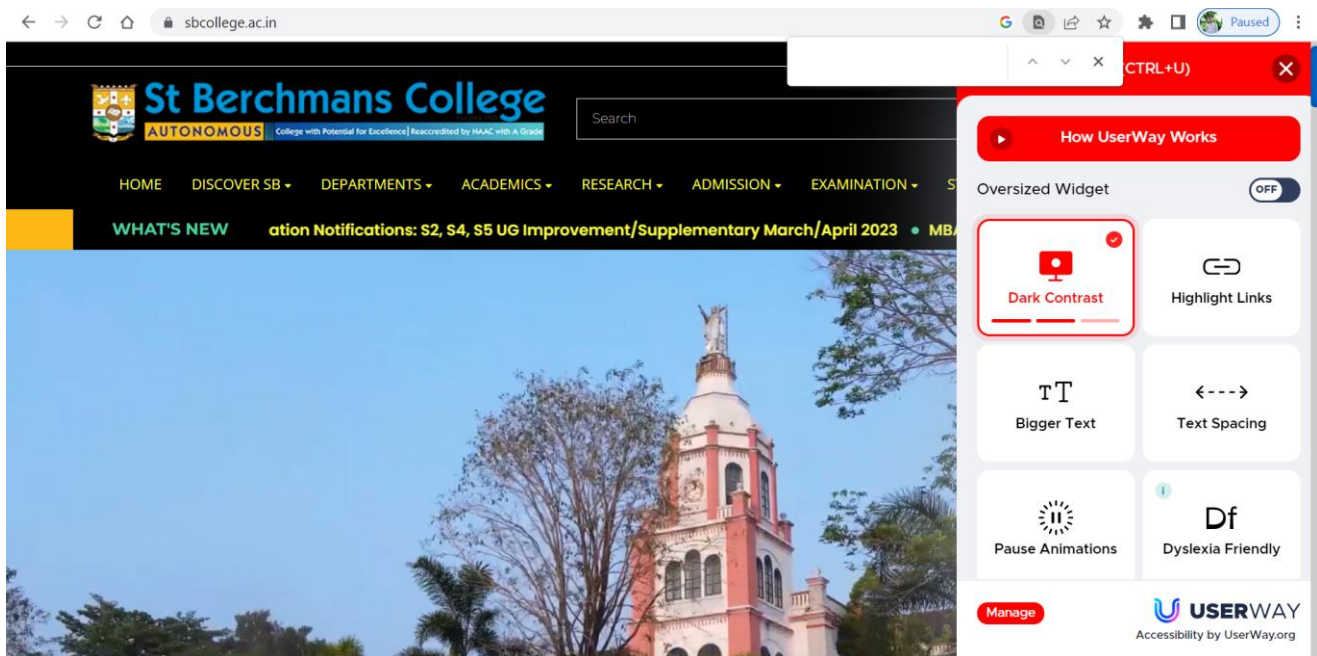
DYSLEXIA FRIENDLY

The dyslexia-friendly feature of our website is designed to make the text on our website easier to read for users with dyslexia. This feature adjusts the font and background color to make the text more readable for those with dyslexia. The font is a sans-serif font, which is easier to read than serif fonts for users with dyslexia. Additionally, the background color is a light gray, which reduces visual stress and improves legibility. This feature also uses a larger font size and increased spacing between letters and words to make the text easier to read. By making these adjustments, we are ensuring that all users, including those with dyslexia, are able to access the content on our website without difficulty.



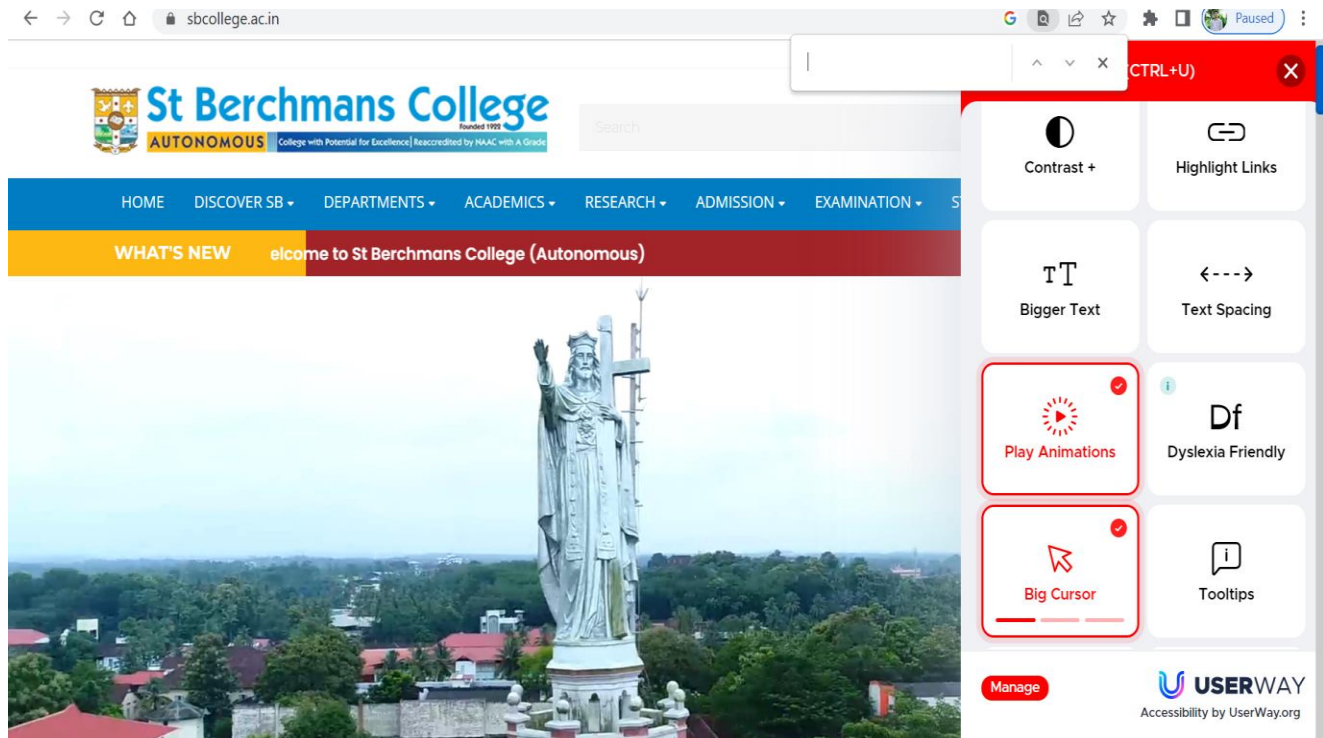
INVERT COLOUR

The Invert Color feature is a useful tool that helps users with visual impairments or sensitivities to view web content more comfortably. This feature works by inverting the colors on the webpage, which can reduce eye strain and make it easier for users to read and view content



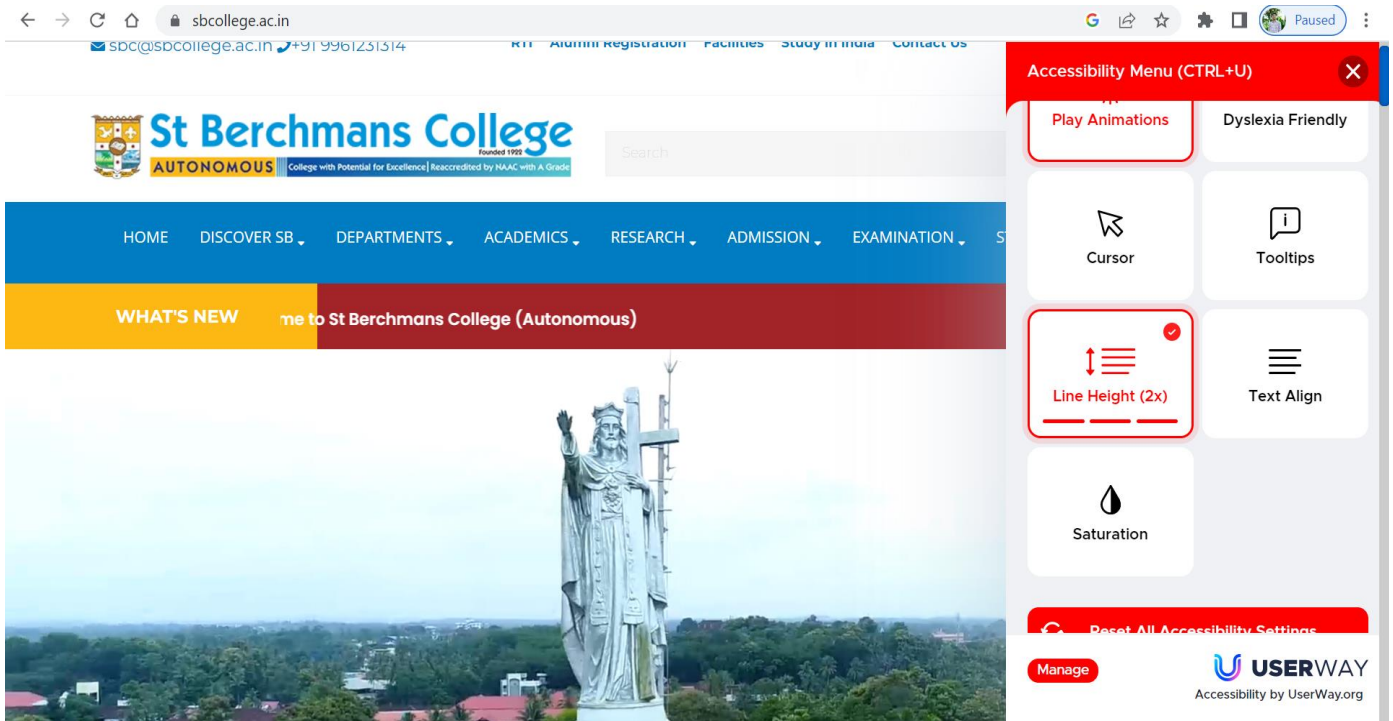
CURSOR

The Cursor feature in our accessible website is designed to help users with visual impairments or motor disabilities to navigate the website more easily. This feature allows users to adjust the size and color of the cursor on the website to make it more visible and easier to track. Users can choose from a range of cursor sizes and colors to find the one that is most comfortable for them to use. By making the cursor more visible and customizable, we are ensuring that all users are able to navigate the website without difficulty.



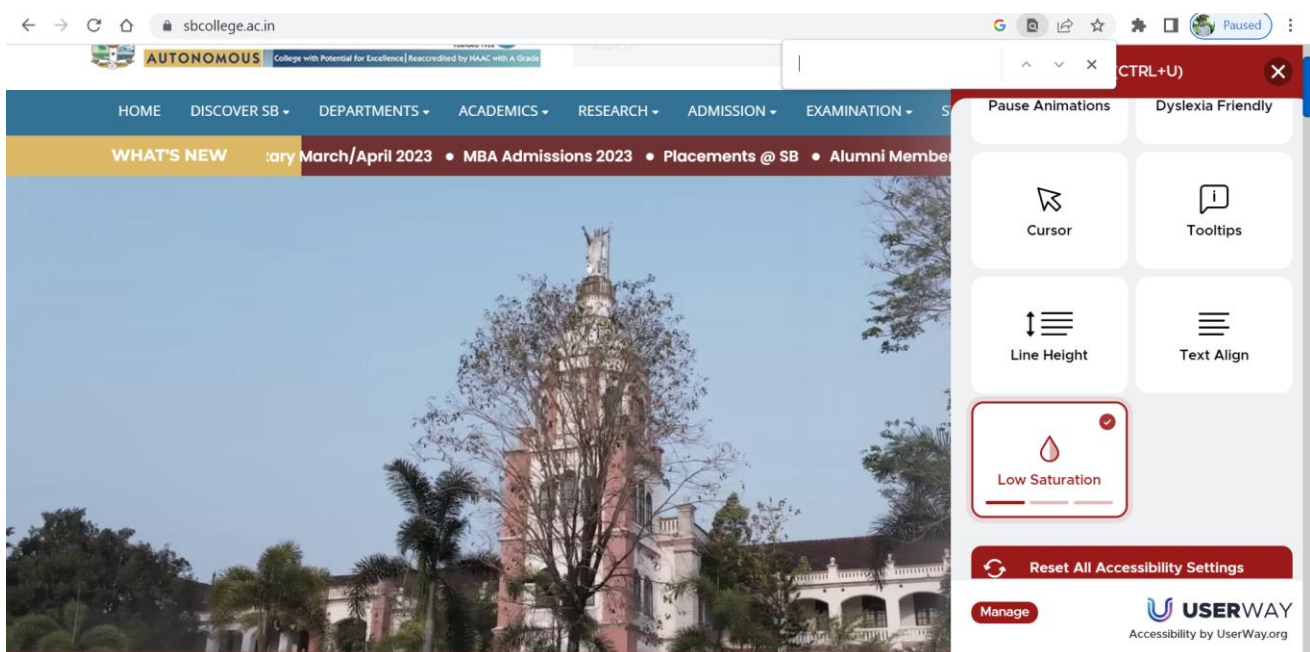
LINE HEIGHT

The Line Height feature in our accessible website is designed to make the text easier to read for users with visual impairments or who prefer more spacing between the lines. This feature allows users to adjust the line height of the text on the website to their preferred amount. Users can choose from a range of line height options to find the one that is most comfortable for them to read. By making the lines more spaced out, we are ensuring that all users are able to access the content on our website without difficulty.



TEXT ALIGN SATURATION

The Text Align Saturation feature in our accessible website is designed to make the text easier to read for users with color vision deficiencies. This feature allows users to adjust the saturation level of the text on the website to their preferred amount. Users can choose from a range of saturation options to find the one that is most comfortable for them to read. By adjusting the saturation level, we are ensuring that all users, including those with color vision deficiencies, are able to access the content on our website without difficulty.



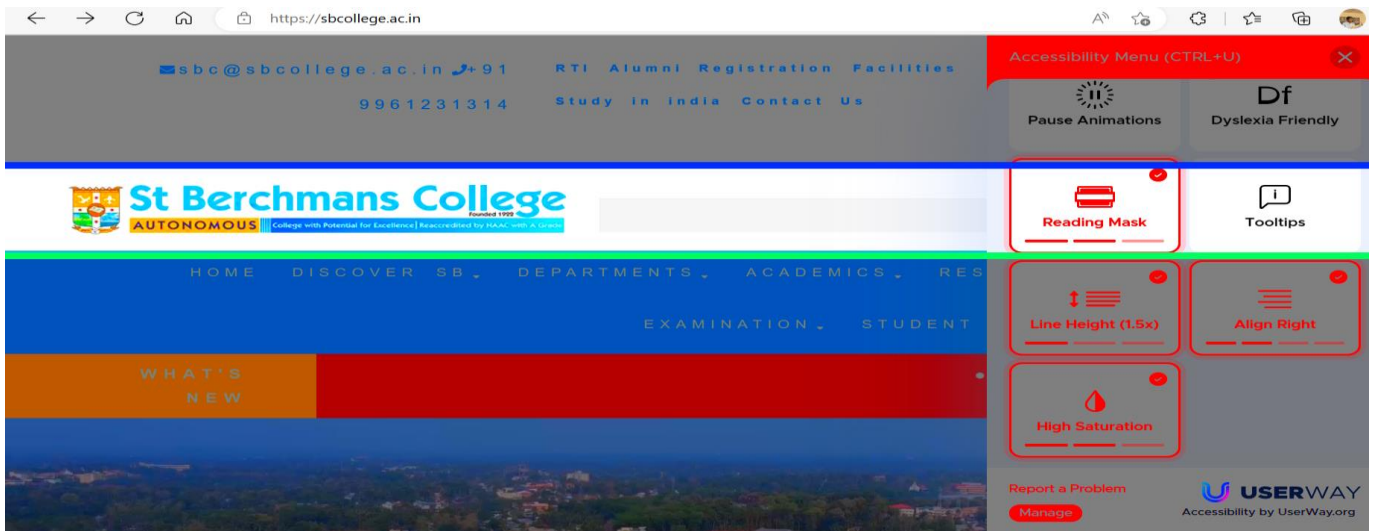
ALIGNMENT

The Alignment feature in the Userway plugin of SB College website lets users adjust the position of the accessibility widget. Users can choose from four alignment options: top left, top right, bottom left, and bottom right. This helps enhance user experience and accessibility by allowing users to customize the position of the accessibility widget.



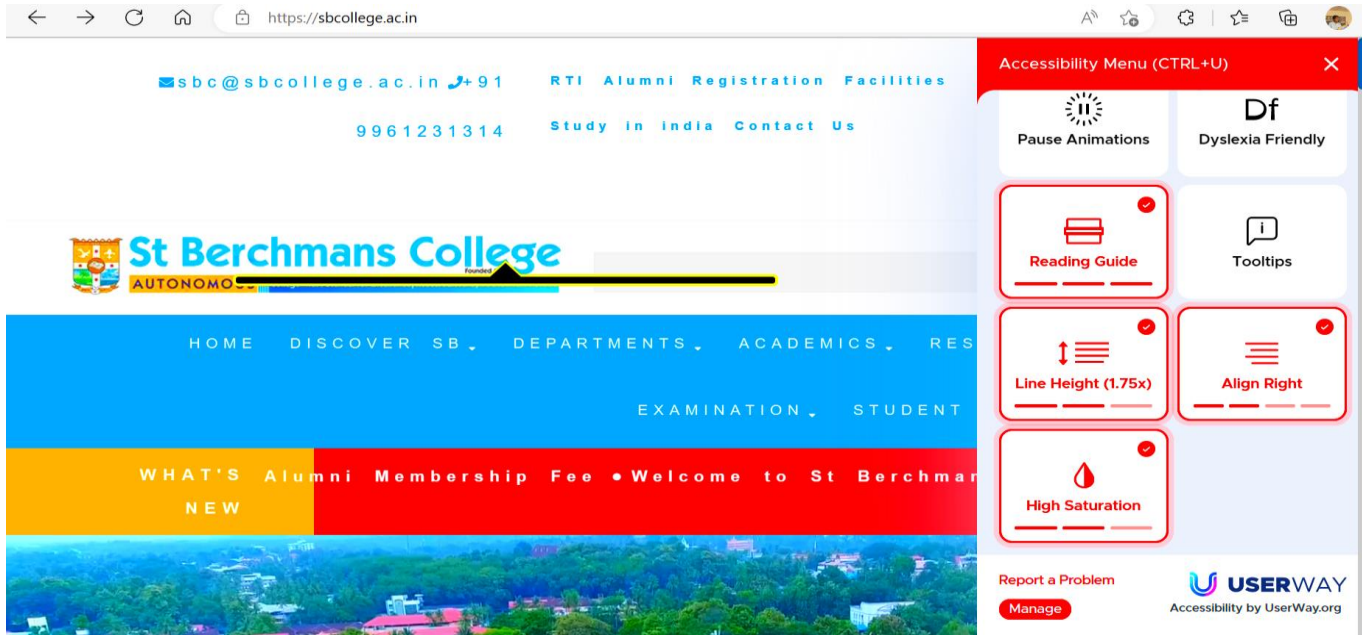
READING MASK

The Reading Mask feature is a useful tool that helps users to focus on reading specific content on a web page. This feature helps users who may have difficulty concentrating on a specific section of text by highlighting the section and dimming out the surrounding content



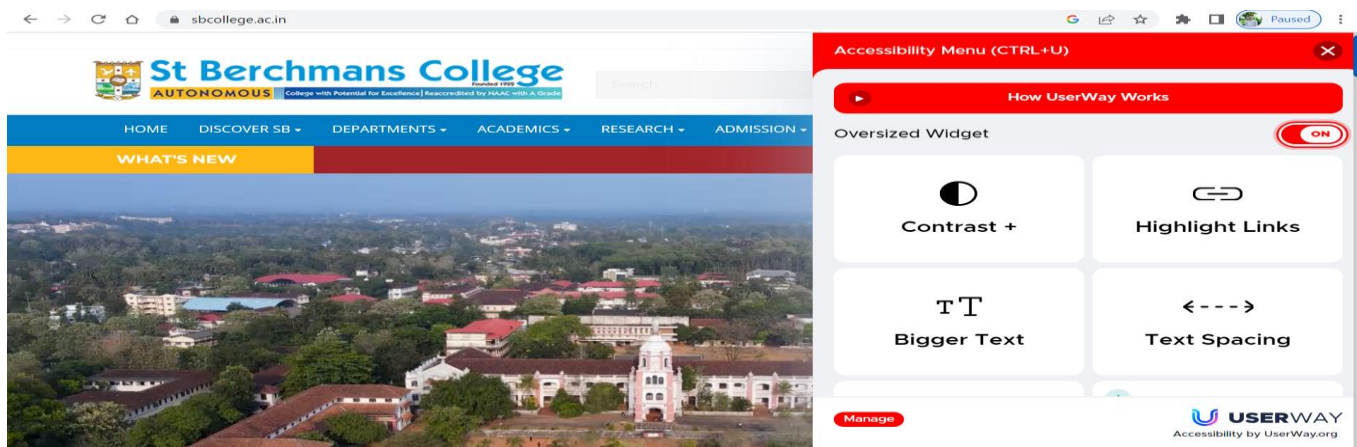
READING GUIDE

The Reading Guide feature is a helpful tool available in the Userway plugin, which assists users with reading difficulties such as dyslexia. This feature works by highlighting and moving a colored overlay over the text as the user reads, making it easier for them to focus and follow along with the text.



OVERSIZED WIDGETS

The Oversized Widget feature in the Userway plugin can help users with visual impairments or those who require larger text to better engage with web content. This feature is a great example of how technology can be used to promote accessibility and inclusivity online.



By implementing these features, we are ensuring that our website is accessible to all users, regardless of their abilities.