



SLIIT City Uni Website Redesign

Shamla Noufer
SA24610780
HD IT – Year 2, Semester 1
SLIIT Kandy Uni

Table of Content

- 01. Cover Page
- 02. Table of Content
- 03. Special instructions for accessing the High Fidelity Prototype
- 04. Instructions for home page
- 05. Instructions for School of Computing page
- 06. Instructions on Individual Program page – BSc (Hons) Cyber Security 6
- 07. Instructions on Pathway page

Special instructions for accessing the High Fidelity Prototype

How to Access

The high fidelity prototype has been created using Figma. It can be access via

1. **Online Version :** <https://www.figma.com/design/C55WKgCRViqeMGI7219swe/SLIITCITY-UNI?node-id=0-1&t=yudRA3JxVgLA9bN-1>
2. **Local Version:** The .fig file is in the submission folder. Upload it into the Figma account (File → Import).

General Navigation

1. Click the **Present** button (▶) in Figma to start interactive mode.
2. Use the navigation bar buttons (Home, Programs, Pathways) to move between pages.
3. Dropdowns appear when hovering over Program.

Pages included:

1. Home Page
2. Program Page (School of Computing)
3. Pathways Page
4. Individual Program Page (BSc (Hons) Cybersecurity)

Instructions for home page

- Home button on the navigation bar refreshes the current page.
- Program (Dropdown) displays the school of computing, school of business, school of engineering, school of health and life science when hovered.
- By selecting the Pathway button on navigation you will redirect to the Pathway page.
- There is a slideshow image banner of promotional slides at the top section.
- Through one click on the Assistant button, an AI bot will be pop up and it can be minimize as well. Sticky position is used for this button to stop at top edge.
- Buttons such as Explore, learn more are clickable and responsive.
- Respective partnership university zoom out when hovered.
- Learn more button in the School of computing card redirects you to the School of computing page.
- Another slideshow image banner of student testimonials appear at the bottom of the home page.
- Footer at the bottom contains quick links, Academic Programs and Contact information.

Instructions for School of Computing page

- By selecting the School of Computing from the Program dropdown list in the home page, you will redirect to the School of Computing page.
- Through Home button you will redirect to the Home page.
- By clicking Pathway button you will redirect to the Pathway page.
- Through one click on the Assistant button, an AI bot will be pop up and it can be minimize as well. Sticky position is used for this button to stop at top edge.
- All the buttons under Programs card and Quick Access card are clickable and responsive.
- **Learn More & Apply** buttons are clickable and responsive.
- There is a filter section in the left side of the page.
- By clicking on the **Learn More & Apply** button under BSc (Hons) Cyber security, you will redirect to the Individual program page – BSc (Hons) Cyber Security.
- Footer at the bottom contains quick links, Academic Programs and Contact information.

Instructions on Individual Program page – BSc (Hons) Cyber Security

- By clicking on the **Learn More & Apply** button under BSc (Hons) Cyber security in School of computing page, you will redirect to the Individual program page – BSc (Hons) Cyber Security.
- Through Home button you will redirect to the Home page.
- By clicking Pathway button you will redirect to the Pathway page.
- **Apply Now** button at the top is clickable and responsive.
- Program Overview, Admission Requirements, Curriculum, Electives and Contact buttons are clickable and responsive.
- By clicking on Program Overview, Admission Requirements, Curriculum, Electives and Contact buttons, you will redirect to each page respectively.
- Each and every buttons in those pages are clickable and responsive.
- Through one click on the Assistant button, an AI bot will be pop up and it can be minimize as well. Sticky position is used for this button to stop at top edge.
- Footer at the bottom contains quick links, Academic Programs and Contact information.

Instructions on Pathway page

- By clicking on the **Pathway** button on the navigation bar of BSc (Hons) Cyber Security, you will redirect to the Pathway page.
- Through Home button you will redirect to the Home page.

- You can go back to the School of computing page by selecting the school from the dropdown list of program.
- Buttons applied on this page are clickable and responsive.
- By clicking Get Started button at the top, you will be headed to the Foundation Programs section.
- You will find Higher Diploma programs, final year top-up degrees, international transfer programs sections when scrolling down.
- Through one click on the Assistant button, an AI bot will be pop up and it can be minimize as well. Sticky position is used for this button to stop at top edge.
- Footer at the bottom contains quick links, Academic Programs and Contact information

