# AstroFiesta Website Documentation

### 1. Introduction:

The AstroFiesta website serves as a central hub for information and registration for the AstroFiesta event organized by [Your College Name]. This documentation provides insights into the structure, components, and functionality of the website.

## 2. Navigation:

## 2.1 Navbar:

Branding: The website features the event name "AstroFiesta" as the main branding.

Navigation Links: The navbar includes links to the Home page, Schedule, Events (Domains), Sponsors, and Registration.

## 2.2 Mobile Navigation:

A responsive mobile navigation menu is available, accessible through a hamburger icon.

## 3. Hero Section:

The hero section features a captivating background and includes a title, tagline, and a visual element using DotLottie for added dynamism.

The tagline emphasizes the event's theme: "Embark on a Galactic Adventure - AstroFiesta."

A supporting paragraph provides additional context and sets the tone for the event.

## 4. Sponsors:

The sponsors section showcases event sponsors with logos.

Sponsors include Fresa Technologies, Tagros, Sirsub Infotech, Hope Learning, and BOSSE.

## 5. Footer:

5.1 Contact Information:

The footer includes contact details, such as an email address and phone numbers of key contacts for the event.

## 5.2 Location:

The location card displays a Google Map and the address of the event venue.

## 5.3 Social Media Handles:

Social media handles for LyncFest and IT Dept ~ SIT are provided with icons linking to their respective profiles.

## 6. Technical Information:

The website is built using HTML, CSS, and JavaScript.

External libraries and frameworks include AOS (Animate On Scroll), PowerGlitch, jQuery, and DotLottie.

7. Responsive Design:

The website is designed to be responsive, ensuring a consistent user experience across various devices.

8. Future Updates:

Consider including a section outlining potential future updates or enhancements to the website.

9. Maintenance:

Specify responsibilities for ongoing maintenance, including updates and monitoring.

10. Testing:

Outline the testing procedures, including cross-browser compatibility and mobile responsiveness.

Document any identified issues and their resolutions.

11. Conclusion:

Summarize the key points covered in the documentation.