***ASTRONOMY***

|  |  |  |  |
| --- | --- | --- | --- |
| **Supervisor** | | SIR WAJAHAT | |
| **Batch** | | 2310F | |
| **Group** | | ASTRONOMY | |
| **Serial No.** | **Enrollment Number** | | **Student Name** | |
| 1. | 1519965 | | M Talha Ismail | |
| 2. | 1521058 | | Samiullah | |
| 3. | 1524132 | | M AMMAN | |

***Introduction***

**“**Welcome to our Astronomy Website, a comprehensive portal for astronomy enthusiasts, researchers, and students. This website offers a wide range of resources including real-time space data, celestial event calendars, educational articles, and interactive tools to explore the universe.

**1. Getting Started**

Homepage Navigation

* Navigation Bar: Located at the top of every page for easy access to all sections of the website.
* Featured Content: Highlights current celestial events, latest articles, and trending topics in astronomy.



**2.** **Home Page**



ABOOUT SUPARCO

* **Educational Resources**
* Articles and guides covering a wide range of topics from basic astronomy to advanced astrophysics.
* Researches by renowned astronomers and space scientists.

**Support and Community**

**FAQ**

* **Find answers to commonly asked questions about navigation, account issues, and technical problems.**
* **Forum**
* **Join discussions, ask questions, and connect with other astronomy enthusiasts.**
* **Share your observations, photos, and experiences.**

**4.** **Contact Page**

This is the Contact Page.

* For further assistance or to provide feedback, please contact us through our online form or email address provided on the website.
* Updates and Social Media
* Stay updated with the latest news and updates by subscribing to our newsletter.

**5. Follow us**

This is the Follow us Page.

* Follow us on social media for daily astronomy facts, photos, and event reminders

**6. Conclusion**

* We hope this documentation helps you navigate and enjoy our Astronomy Website to the fullest. Explore the wonders of the universe with us!

**Thank You For Reading The Documentation.**