PROJECT PROPOSAL

PROJECT TITLE: ECOSPLORE

PROJECT DESCRIPTION: "Ecosplore" is a dynamic platform designed to explore the wonders of the earth, solar system and ecosystem. With an intuitive user interface, the website provides a commprehensive and interactive experience that is perfect for enthusiasts, students, and professionals alike. Explore and discover the mysteries of our planet and beyond with Ecosplore.

Features:

- i. News
- ii. Game
- iii. Solar system(Planets)
- iv. Ecosystem.

PROBLEM: the number of people(teens, children, adults) who have little or no knowledge about the earth, our ecosystem and solar system is rising everyday and as a matter of fact they lack the resources to do so.

BACKGROUND: surveys were conducted that the number of people who know little about the earth, its solar system and its ecosystem is rising everyday. (This survey was conducted from a range of age groups 16-30 years old for efficient information). The research conducted on the number of people in the World suggests that it could become more significant problem (this is because one of the major reasons is lack of the resources to do so. The resources need or programs to do so are. Not provided and another major reason is that the Leaders disregard all this facts and show no care or act of solution.)Other parts of the world have have made attempts and succeeded to a degree in helping them to improve the number of people that will have knowledge of the earth and the solar system but to no avail. More research is needed on the reason theses attempts have failed and what strategies might have more of an impact on helping this people?

AIM:

- 1. Ecosplore aims to provide an interactive platform for visitors to learn about the solar system and its various components, including planets, moons and more.
- 2. Ecosplore also focuses on raising awareness about environmental issues and promoting sustainable practices to protect our planets delicate ecosystem
- 3. Ecosplore aims to inspire visitors to explore and learn about the natural world through a range of interactive tools and resources, including simulations, and games.
- 4. It aims to support teachers and students by providing educational resources and activities that can be used in the classroom to teach about space exploration and environmental science.

5. It aims to stay up-to-date with the latest developments in space exploration and environmental science and to showcase these advances to visitors through engaging content and interactive features.

OBJECTIVES:

- 1. To provide visitors with accurate and comprehensive information about the solar system
- 2. To educate visitors about environmental issues such as climate change and encourage them to take action to protect the environment
- 3. To encourage visitors to explore and learn about natural world through interactive tools and resources, fostering a sense of curiosity and scientific inquiry
- 4. To create a community of of space and environmental enthusiasts,.
- 5. To provide educators and students with valuable resources to enhance their learning experiences and facilitate understanding of complex scientific concepts.
- 6. To showcase the latest advancements in space exploration and environmental science, providing visitors with a glimpse of cutting-edge technology and the exciting possibilities of the future.