[Name of the Writer]

[Name of Instructor]

[Subject]

[Date]

**Support for space exploration**

Technology is taking over the world and astonishing people with advancing exploration of space. Space exploration emerged as an important subject and area for the past few years. Space exploration has become an important area of interest as it assures safety as well as continuity of the life in earth. Many countries that could afford space exploration are spending a huge proportion of their budget on it so that they could explore the unexplored. Though, there are people who claim that money must be spend on other important things rather than space exploration, but my stance regarding this matter is that space programs must be funded by the governments and all the countries that could afford space exploration must spend their financial resources as it would improve communication among countries. Space exploration would also help in discovering new alternatives for telecasting live shows (Asillam et al.). One of the central reasons for supporting space exploration is that it would help in achieving advanced communication across the globe. Businesses are expanding geographically so the need of superfast and effective channels is also increasing, so that they could get in touch with other organizations in least time.

There are many institutions and organizations that are working for space exploration. For example, NASA is one of reputed organizations that are spending billions of dollars on space exploration every year. It is launching many satellites which are being used for broadcasting the signals in both audio and video form all over the world. Live telecasts are possible because of space exploration that enables people to watch any program or events instantly from anywhere. So it could be said that space exploration has changed ways of communication and for this reason it needs to be aided financially (Statham et al.). This fact cannot be denied that there are many benefits of space exploration, and another major reason for supporting it is global warming that is increasing with time. Scientists are trying to find an alternate land to live and that is possible only by supporting space exploration. For searching new planet to live, scientists are conducting programs which need financial funding. Miraculously orient of thinking has been molded in the favor of this planet (earth). Space exploration also plays an important for creating new technologies that are strengthening the world economies.

Countries that are more indulged in space exploration would be at the top of the list of world’s reputed countries. It is interesting to note that some people believe that space exploration helps in satisfying the human curiosity (Clinton et al.). There is another class of people who also believe that unexplored things must be explored for revealing the secrets of universe. Advancements in technological areas could be looked upon as another reason for which space exploration is supported. People working for space exploration are making immense amount of innovations. Space exploration is also providing answers to fundamental human questions that they wanted to know since long and few of them are being answered now (Crawford). As a whole, it could be said that space exploration must be supported as there are log term benefits of it. Space exploration and competition among countries regarding it, is mounting with time and almost all the economic powers are trying to launch maximum space programs so that better conditions for human life could be explored. At present, there are some economic powers that announce proper cut from their budgets that they would be using for space exploration but still more focus is needed towards space exploration for innovation in scientific research and to understand our place in the universe.

Work Cited

Crawford, Ian. "Widening perspectives: the intellectual and social benefits of Astrobiology, Big History, and the exploration of space." *arXiv preprint arXiv:1906.10635* (2019).

Statham, T. L., W. B. Stein, and A. S. Craig. "Space Launch System and Missions to Near Rectilinear Halo Orbits." (2019).

Asillam, Mhd Fairos, and Mustafa Din Subari. "Evaluating the Economics Benefits of Space Science R&D." *INTERNATIONAL JOURNAL OF ACADEMIC RESEARCH IN BUSINESS AND SOCIAL SCIENCES* 9.2 (2019).

Clinton, R. G. "Additive manufacturing for human space exploration." (2019).