**ACKNOWLEDGEMENT**

The completion of Technical Seminar brings with and sense of satisfaction, but it is never completed without thanking the persons who are all responsible for its successful completion. First and foremost, I wish to express our deep sincere feelings of gratitude to my Institution, **Sai Vidya Institute of Technology**, for providing me an opportunity to do our education.

I would like to thank the **Management** and **Prof. M R Holla,** Director, Sai Vidya Institute of Technologyfor providing the facilities.

I extend my deep sense of sincere gratitude to **Dr. H S Ramesh Babu**, Principal, Sai Vidya Institute of Technology, Bengaluru, for having permitted to carry out the Technical Seminar on **“TECHNICLA SEMINAR TITLE”** successfully**.**

I am thankful to **Prof. A M Padma Reddy**, Additional Director, Professor and Dean (Student affairs), Department of Computer Science and Engineering, Sai Vidya Institute of Technology, for his constant support and motivation.

I express my heartfelt sincere gratitude to **Dr. Shantakumar B Patil**, Professor and HOD, Department of Computer Science and Engineering, Sai Vidya Institute of Technology, Bengaluru, for his valuable suggestions and support.

I express my sincere gratitude to **Prof. Kshama S B**, Assistant Professor, Project Guide, Department of Computer Science and Engineering, Sai Vidya Institute of Technology, Bengaluru, for his/her constant support.

I also like to thank technical coordinator **Prof. Kshama S B**, Assistant Professor, Department of Computer Science and Engineering, Sai Vidya Institute of Technology, Bengaluru, for her coordination.

Finally, I would like to thank all the Teaching, Technical faculty and supporting staff members of Department of Computer Science and Engineering, Sai Vidya Institute of Technology, Bengaluru, for their support.

Tejas Manu S

(1VA18CS052)

ABSTRACT

 Based on the function and application of human computer interaction system of manned spacecraft, this paper analyzes its requirements in deep space exploration mission, predicts the development trend of human-computer interaction system in future manned-deep space exploration mission, puts forward the conceptual model and architecture design of human computer interaction system based on deep space exploration mission, and discusses the implementation approach.

**Table of Contents**

|  |  |  |
| --- | --- | --- |
| **ACKNOWLEDGEMENT I**  **ABSTRACT II**  **TABLE OF CONTENTSIII**  **LIST OF FIGURESVI**  **CHAPTER 1**  **INTRODUCTION1**  1.1 Human computer interaction system1  1.2 Development status1  **CHAPTER 2**  **REQUIREMENTS OF HUMAN COMPUTER INTERACTION4**  2.1 Manned deep space exploration mission4  2.2 Human computer interaction system requirements5  **CHAPTER 3**  **DEVELOPMENT TREND7**  **CHAPTER 4**  **DESIGN OF HUMAN COMPUTER INTERACTION SYSTEM9**  4.1 Conceptual model9  4.2 Architecture design10  4.3 System composition11  **CHAPTER 5**  **DISCUSSION ON THE WAY OF REALIZATION13**  5.1 Engineering application of commercial products13  5.2 Integrated artificial intelligence13  **CHAPTER 6**  **CONCLUSION 14**  6.1 Conclusion14  **REFERENCES 15** |  |  |

**List of Figures**

|  |  |  |
| --- | --- | --- |
| Figure 1.1 | Human computer interaction system of manned spaceflight | 1 |
| Figure 1.2 | Schematic diagram of instrument | 2 |
| Figure 2.1  Figure 4.1  Figure 4.2  Figure 4.3  Figure 4.4 | Human computer interaction system requirements  Human computer interaction system of manned spacecraft  Conceptual model of human computer interaction system  Architecture of human computer interaction system  Composition of human computer interaction system | 6  9  9  10  11 |