**Chirag Sir:**

The Internet of Things (IoT) provides a wide variety of healthcare uses, including assistance for independent living and well-being and illness control. Furthermore, IoT healthcare has the goal of helping patients control their own condition and connect and interact with healthcare professionals. IoT is making daily life easy by facilitating in routine work. The IoT has a variety of applications in the real world including mining, energy, medicine, intelligent towns, agriculture, and transport. This paper provides an analysis of numerous security and privacy technologies in healthcare, clever communities, and intelligent homes available for IoT applications. Roughly two-thirds of respondents said that the main issue was interoperability and protection according to the findings of the industrial internet poll, commissioned by the World Economic Forum. IoT security is a major issue of concern and it is required to be dealt carefully to make IoT a companion of human in daily routine works and to make life of common people comfortable.

* Text Rank:

|  |  |  |
| --- | --- | --- |
| 1 | The Internet of Things (IoT) provides a wide variety of healthcare uses, including assistance for independent living and well-being and illness control. | 3 |
| 2 | The IoT has a variety of applications in the real world including mining, energy, medicine, intelligent towns, agriculture, and transport. | 3 |
| 3 | This paper provides an analysis of numerous security and privacy technologies in healthcare, clever communities, and intelligent homes available for IoT applications. | 4 |

* Frequency:

|  |  |  |
| --- | --- | --- |
| 1 | IoT security is a major issue of concern and it is required to be dealt carefully to make IoT a companion of human in daily routine works and to make life of common people comfortable. | 5 |
| 2 | This paper provides an analysis of numerous security and privacy technologies in healthcare, clever communities, and intelligent homes available for IoT applications. | 4 |
| 3 | The Internet of Things (IoT) provides a wide variety of healthcare uses, including assistance for independent living and well-being and illness control. | 2 |

* Bart:

|  |  |  |
| --- | --- | --- |
| 1 | The Internet of Things (IoT) provides a wide variety of healthcare uses, including assistance for independent living and well-being and illness control. | 1 |
| 2 | Roughly two-thirds of respondents said that the main issue was interoperability and protection according to the findings of the industrial internet poll. | 1 |

* GPT2:

|  |  |  |
| --- | --- | --- |
| 1 | The Internet of Things (IoT) provides a wide variety of healthcare uses, including assistance for independent living and well-being and illness control. | 1 |
| 2 | The IoT has a variety of applications in the real world including mining, energy, medicine, intelligent towns, agriculture, and transport. | 3 |
| 3 | This paper provides an analysis of numerous security and privacy technologies in healthcare, clever communities, and intelligent homes available for IoT applications. | 4 |