1. Introduction
2. Success case in IoT Healthcare
   1. Healthcare in IoT
3. IoT Technology
   1. RFID
   2. Edge Computing
   3. Two-dimensional Code
   4. Sensors
4. IoT Healthcare Applications
   1. Authentication and Identification
   2. Remote Monitoring
   3. Mobile Personal Assistance
   4. Smart Devices
   5. Telemedicine
   6. Data Collection
   7. Smartphone apps Solution
5. Health Wearable’s smart Technology(With Architectural model) \*\*\*\*\*

5.1 Approach for Body Environment Monitoring Wearable’s devices

1. One Paradigm, many visions \*\*\* (Atzori)
2. Paradigm of small Hospital/ paradigm of Physical Hospital
3. Difference/Relationship between Physical Hospital and IoT based Hospital
4. Advantages and disadvantages/Challenges IoT In Healthcare
5. Challenges and Securities Issues
6. Statistic world Healthcare
7. Survey Data Analysis
   1. Economic Impact on IoT Healthcare Application
   2. Smart Hospital Statistical Data
8. Literature Review
9. Conclusion

Survey

1. Abstract
2. Introduction
3. Related Works
4. Literature Review of Survey
5. Contribution of this works
6. IoT Healthcare Scope
7. IoT Supported Healthcare Technologies
8. Healthcare Networks
9. IoT Healthcare Services and Applications
10. IoT Healthcare Industry trends and status including Market Opportunity
11. IoT Healthcare Security
12. IoT Healthcare Policies
13. IoT Healthcare Benefits
14. IoT Healthcare Challenges
15. Future of IoT Healthcare
16. Conclusion
17. References

|  |  |  |
| --- | --- | --- |
| 1. | **Abstract** |  |
| 2. | **Introduction** |  |
| 3. | **Related Works** |  |
| 4. | **Literature Review** |  |
| 5. | **Contribution of this Works** |  |
| 6. | **IoT Healthcare:** | King Saud University Article |
|  | 1. Home Healthcare |  |
|  | 1. E-Health |  |
|  | 1. M- health |  |
|  | 1. Ubiquitous health |  |
|  | 1. WSN Integration |  |
| 7. | **IoT Supported Healthcare Technologies:** | IEEE and others |
|  | 1. Cloud Computing |  |
|  | 1. Grid Computing |  |
|  | 1. Big Data |  |
|  | 1. Edge Computing | A Survey on Internet of Things: Architecture, Enabling Technologies, Security and Privacy, and Applications………Use This Article including Maths |
|  | 1. Networks |  |
|  | 1. Augmented Reality |  |
|  | 1. Wearable’s |  |
|  | 1. ZigBee |  |
|  | 1. Z-Wave |  |
|  | 1. Sensors |  |
| 8. | **Healthcare Networks** |  |
|  | 1. The IoThNet Topology |  |
|  | 1. The IoThNet Architecture |  |
|  | 1. The IoThNet Platforms |  |
| 9. | **IoT Healthcare Services and Applications:** |  |
|  | **A: IoT Healthcare Service** | 1. Ambient Assisted Living (AAL) |
|  |  | 1. M-IoT |
|  |  | 1. Adverse Drug Reaction (ADR) |
|  |  | 1. Community Healthcare (CH) |
|  |  | 1. Children Health Information (CHI) |
|  |  | 1. Wearable Device Access (WDA) |
|  |  | 1. Semantic Medical Access (SMA) |
|  |  | 1. Indirect Emergency Healthcare (IEH) |
|  |  | 1. Embedded Gateway Configuration (EGC) |
|  |  | 1. Embedded Context Prediction ( ECP) |
| 10. | **B. IoT Healthcare Applications:** | i. Glucose Level Sensing ( GLS) |
|  |  | ii. Electrocardiogram Monitoring (ECG) |
|  |  | iii.Blood Pressure Monitoring (BPM) |
|  |  | 1. Body Temperature Monitoring (BTM) |
|  |  | 1. Oxygen Saturation Monitoring (OSM) |
|  |  | 1. Rehabilitation System (RS) |
|  |  | 1. Medication Management (MM) |
|  |  | 1. Wheelchair Management (WM) |
|  |  | 1. Imminent Healthcare Solutions(IHS) |
|  |  | 1. Healthcare Solutions Using Smartphones (HSS) |
| 11. | **IoT Healthcare Industry trends and status including** | Use IEEE Access Paper style |
|  | **Market Opportunity** | Use Article 1. With Fig |
| 12. | **IoT Healthcare Security: IEEE Access** | 1. Security Requirements |
|  |  | 1. Security Challenges |
|  |  | 1. A Threat Model |
|  |  | 1. An Attack Taxonomy |
|  |  | 1. Proposed Model |
| 13. | **IoT Healthcare Policies:** | Different Countries like IEEE Access |
| 14. | **IoT Healthcare Benefits:** | Article 6. with Fig |
| 15. | **IoT Healthcare Challenges:** | Article 6. with Fig |
| 16. | **Future of IoT Healthcare:** | A Survey on IoT Solutions Concerning Healthcare |
| 17. |  |  |

**N.B:**

Also we will

1. Comparison of existing Healthcare System from ( A Study on Healthcare in Internet of Things)
2. Comparison of Methodologies used in the Survey from ( A Survey on Healthcare Monitoring System using IoT).