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
   5. ZigBee
   6. Z-Wave
4. IoT Healthcare Applications
   1. Authentication
   2. Identification, sensing and Communication
   3. Remote Monitoring
   4. Mobile Personal Assistance
   5. Smart Devices
   6. Telemedicine
   7. Data Collection
   8. Smartphone apps Solution
5. Health Wearable’s Dresses (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. Economical Impact on IoT Healthcare Application
   2. Smart Hospital Statistical Data
8. Literature Review
9. Conclusion