**LITERATURE SURVEY**

**1)Health Alert and Medicine Remainder using Internet of Things, P.** **Ranjana, Elizabeth Alexander,2018**

**Methodology:** This paper proposes a model of automatic medicine reminder and apothecary system. It also continuously monitor the people's health condition like Blood pressure, ECG through the tensors kept at home and inform them to take necessary action.

**Requirements:** LCD screen, buzzer, Arduino

**2) Remote wireless health monitoring systems, B. Priya, S. Rajendran, R.** **Bala and Gobbi. R, July 2009.**

**Methodology:** The SMS framework is utilized for wellbeing checking because of its colossal application in numerous organizations and it is additionally remote. The information gathered through sensors are changed over to advanced shape and sent to the microcontroller for further preparing from it subsequent to handling the information is sent to a visual fundamental programming for graphical UI

**Requirements:** Short Message Service (SMS), Visual Basic data processing

software, LM35 temperature sensor, Analog to Digital Converter (ADC)

**3) Mobilizing your medications:** an automated medication reminder application for mobile phones and hypertension medication adherence in a high-risk urban population, Samir Patel 1, Laura Jacobus-Kantor, Lorraine Marshall, Clark Ritchie, Michelle Kaplinski, Parvinder S Khurana, Richard J Katz,2013.

**Methodology:** Use of mobile app for the medications were proposed where the mobile app is developed an automatic medication reminder is given to the patients mobile phone.

**Requirements:** Medication reminder software