Literature Survey

1. Shinde R, Arjun S, Patil P and Waghmare J - An intelligent heart disease prediction system using k-means clustering and Naïve Bayes algorithm - International Journal of Computer Science and Information Technologies – 2015
2. Jee S H, Jang Y, Oh D J, Oh B H, Lee S H, Park S W and Yun Y D - A coronary heart disease prediction model - the Korean Heart Study BMJ open – 2014
3. Jabbar M A, Deekshatulu B L and Chandra P - Heart disease prediction using lazy associative classification - International Mutli-Conference on Automation, Computing, Communication, Control and Compressed Sensing - 2013
4. Takci H - Improvement of heart attack prediction by the feature selection methods – Turkish Journal of Electrical Engineering & Computer Sciences - 2018
5. Chen A H, Huang S Y, Hong P S, Cheng C H and Lin E J HDPS - Heart disease prediction system – IEEE Computing in Cardiology - 2011
6. Wolgast G, Ehrenborg C, Israelsson A, Helander J, Johansson E and Manefjord H - Wireless body area network for heart attack detection – IEEE antennas and propagation magazine - 2016
7. Patel S and Chauhan Y - Heart attack detection and medical attention using motion sensing device - International Journal of Scientific and Research Publications - 2014