**Bibliography**

**Module Name:** Research Methods **Module Code:** 7COM1085

**Student ID:** 18018011 **Student Name:** Srikanth Reddy Karmudi

**References:**

1. Tarig Mustafa Elhadi , LazimIn, Abdalla A. Osman, and Abdulrahman H. A. Widaa (2018), System for Remote Patient Healthcare Monitoring, International Journal of Modern Electronics and Communication Engineering, Vol. 6, Issue 1, pp.no. 7-10.
2. Kokkul Nikita Sanjay, Lonari Priyanka Shahadev, Prof. Sandhyakarande, Bhandari Snehal Devidas, Gunjal Tejaswi Somnath (2018), Healthcare Management and Monitoring System using Internet-of-Things, International journal of advance scientific research and engineering trends, Vol 3, Issue 2, pp.no 27-30.
3. Pratiksha W.Digarse, Sanjaykumar L.Patil (2017), Arduino UNO and GSM based wireless health monitoring system for patients, International conference on Intelligent Computing and Control Systems, Issue 3, pp.no.583-588.
4. Alfarhan, Mohd Yusoff Mashor, Abdul Rahman Mohd Saad (2016), A review of wireless ECG monitoring systems design, International academy of engineering and medical research, Vol. 1, Issue 2
5. Meria M George, Nimmy Mary Cyriac, Sobin Mathew (2016), Patient Health Monitoring System using IOT and Android, Journal for Research, Vol. 2, Issue 1, pp.no.102-104.
6. Megha Koshti, Prof. Dr. Sanjay Ganorkar (2016), IoT based health monitoring system by using raspberry Pi and ECG signal, International journal of innovative research in science, engineering and technology, Vol. 5, Issue 5, pp.no.8977-8985.
7. Thanapong Chaichana, Yutthana Pititeeraphab, Manas Sangworasil, and Takenobu Masuura (2016), Implementation of wireless electrocardiogram monitoring system, International journal of electronics and electrical engineering, Vol. 4, Issue 3, pp.no.248-252.
8. Deepak.H, Dhivaharan.V, Prabhakaran.K (2016), Pulse monitoring and first aid provission in vehicles using GPS and GSM technology, International journal of research and engineering, Vol. 3, Issue 1, pp.no.32-35.
9. S.Abirami, N.Arumugam (2016), Implementation of gsm based ecg and temperature sensor system using IoT International Journal of Advanced Research in Management, Architecture, Technology and Engineering (IJARMATE) Volume. 2, Special Issue 6, pp.no.93-98.
10. Prerana G.Patil, S.D.Sawant (2015), GSM based telealert system, International journal of engineering research and applications, Vol. 5, Issue 1, pp.no.27-31.
11. Ufoaroh S.U, Oranugo C.O, Uchechukwu (2015), M.E Heartbeat monitoring & alert system using GSM technology International Journal of Engineering Research and General Science, Volume 3, Issue 4.
12. Muhammad Wildan Gifari, Hasballah Zkaria, Richard Mengko (2015), 12-lead ECG acquisition using single channel ECG device developed on AD8232 analog front end, International Conference on Electrical Engineering and Informatics, pp.no. 371-376.
13. Shrenik Suresh Sarade, Nitish Anandrao Jadhav, Mahesh D. Bhambure (2015), Patient monitoring and alerting system by using GSM, International research journal of engineering and technology (IRJET), Vol. 02, Issue. 03, pp.no.1036-1038.
14. Meda Sai Kheerthana, Manjunath A.E (2015), A Survey on wearable ECG monitoring system using wireless transmission of data, International journal of advanced research in computer and communication engineering, Vol. 4, Issue 7, pp.no. 277-279.
15. Prabhakaran R, R.Jili k p (2015), Remote health monitoring using internet of things, International Journal on Engineering Technology and Sciences, Vol. 02, Issue 09.
16. P.R.Manjare, V.H.Deshmukh, S.S.Agrawal, S.W.Puranik (2014), Advanced wireless ECG monitoring based on GSM 3G, International journal of emerging technology and advanced engineering, Vol. 4, Issue 6, pp.no.192-196.
17. B. Jyosthna, R. GiriPrasad (2013), Medical emergency assistance system using GSM, International Journal of Scientific Engineering and Research (IJSER), Vol. 1, Issue 1, pp.no. 8-11.
18. Ovidiu Apostu, Bogdan Hagiu, Sever Pasca (2011), Wireless ECG monitoring and alarm system using ZigBee Advanced Topics in Electrical Engineering, pp.no. 1-4.