***References***

1. White F (2015). *"Primary health care and public health: foundations of universal  
   health systems"*.
2. *White F, Stallones L, Last JM. Global Public Health – Ecological  
   Foundations. Oxford: Oxford University Press; 2013. chapt 8 .*
3. *(Catlin et al., 2008)..*
4. *Donev D, Ivanovska L, Lazarevski P, Ruzin N. Glossary of Social Protection  
   Terms. Phare Consensus Programme Project: Dictionary and Glossary of Social  
   Protection Terms. European Commission, 2000:472.*
5. *Association of American Medical Colleges (AAMC), study published,2016.*
6. *IEEE Foundation COVID-19 Fund Supports Five Programs–IEEE  
   Spectrum. Accessed: Nov. 7, 2020.*
7. *E. Broadbent, V. Kumar, X. Li, J. Sollers 3rd, R. Q. Stafford, B. A.  
   MacDonald, and D. M. Wegner, “Robots with display screens: a robot  
   with a more humanlike face display is perceived to have more mind  
   and a better personality,” PloS one, vol. 8, no. 8, p. e72589, 2013*
8. *UCI Machine Learning Repository: Citation Policy. (n.d.). Retrieved February 23, 2021*
9. *Takahara S, Jeong S. Prototype design of robotic mobility aid to assist elderly's standing sitting, walking, and wheelchair driving in daily life. In: International Conference on Control, Automation and Systems. Seoul: IEEE Computer Society; (2014). p. 470–3.*
10. *David Kushner:"The Making of Arduino. How five friends engineered a small circuit board that’s taking the DIY world by storm". IEEE Spectrum, 2011-10-26 (2015eko otsailaren 21ean ikusia)Archived2021-01-26 at theWayback Machine*
11. *Booth, J (1977). "A short history of blood pressure measurement". Proceedings of the Royal Society of Medicine. 70 (11): 793–9.*
12. *doi:10.1177/003591577707001112. PMC 1543468. PMID 341169. Chandrasekhar, Anand (2018-03-07). "Smartphone-based blood pressure monitoring via the oscillometric finger-pressing method". Science Translational Medicine. 10 (431): eaap8674. doi:10.1126/scitranslmed.aap8674. PMC 6039119. PMID 29515001.*
13. *Marx J (2006). Rosen's emergency medicine : concepts and clinical practice (6th ed.). Philadelphia: Mosby/Elsevier. p. 2239. ISBN 978-0-323-02845-5. OCLC 58533794.*
14. *"Principles of pulse oximetry". Anaesthesia UK. 11 Sep 2004. Archived*
15. *from the original on 2015-02-24. Retrieved 2015-02-24.Nitzan M, Romem A, Koppel R (2014). "Pulse oximetry: fundamentals and technology update". Medical Devices: Evidence and Research. 7: 231–239. doi:10.2147/MDER.S47319. PMC 4099100. PMID 25031547.*
16. *Musil, Steven. "One in 10 American adults expected to have a smartwatch next year". CNET. Retrieved 2019-05-12.*
17. *inproceedings{inproceedings,author = {Louis, Leo},year={2018},month = {07},pages = {},title ={Working Principle of Arduino and Using it as a Tool for Study and Research},volume = {1},journal {International Journal of Control,Automation,CommunicationandSystems},doi={10.5121/ijcacs.2016.1203}.*
18. *Ahmed Dridi, Salma Sassi,"A Smart IoT platform for personalized healthcare monitoring using semantic technologies”, 2017 International Conference on Tools with Artificial Intelligence.*
19. *Noha MM. AbdElnapi, Nahla F. Omran,"A survey of Internet of Things Technologies and projects for health care service”, 2018 International Conference on Innovative Trends in Computer Engineering (ITCE 2018), Aswan University, Egypt.*
20. *Amandeep Kaur, Ashish Jasuja,"Health Monitoring Based on IoT using RASPBERRY PI”, International Conference on Computing, Communication and Automation (ICCCA2017).*
21. *S. Jayapradha, P.M Durai Raj Vincent,"An IOT based Human healthcare system using Arduino Uno board”, 2017 International Conference on Intelligent Computing.*
22. *Himadri Nath Saha, Shreyaasha Chaudhury, Ruptirtha Mukherjee, Debasmita Paul, Siddhartha Haldar,” Internet of Thing Based HealthCare Monitoring System”.*
23. *Mohamed Elhoseny, Gustavo Ramírez-González, Osama M. Abu-Elnasr, Shihab A. Shawkat, Arunkumar N, Ahmed farouk,” Secure Medical Data Transmission Model for IoT-based Healthcare Systems”, Citation information: DOI 10.1109/ACCESS.2018.2817615, IEEE Access.*
24. *Shreya Rajkumar, Malavika Srikanth,“Health Monitoring System using Raspberry PI”, 2017 International Conference on Big Data, IoT and Data Science (BID), Vishwakarma Institute of Technology, Pune, Dec 20-22, 2017.*
25. *Zainab Alansari, Nor Badrul Anuar and Amirrudin,“The Internet of Things Adoption in Healthcare Applications”, 2017.*
26. *Durga Amarnath, M. Budida,"Design and Implementation of Smart HealthCare System Using IoT”, 2017, International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS).*
27. *Chengathir Selvi. M, T.D. Rajeeve, A.John Paul Antony, Prathiba. T,"Wireless Sensor Based Healthcare Monitoring System Using Cloud”, International Conference on Inventive Systems and Control (ICISC-2017).*
28. *B. Farahani, F. Firouzi, V. Chang, M. Badaroglu, N. Constant, and K. Mankodiya, 2018 Towards fog-driven IoT eHealth: Promises and challenges of IoT in medicine and healthcare, Future Generation Computer Systems, 78, pp. 659-676.*
29. *S. Al-Sarawi, M. Anbar, K. Alieyan, and M. Alzubaidi, 2017 Internet of Things (IoT) communication protocols, in 2017 8th International conference on information technology (ICIT), pp. 685-690: IEEE.*
30. *L. M. Dang, M. Piran, D. Han, K. Min, and H. Moon, 2019 A survey on internet of things and cloud computing for healthcare, Electronics* ***8*** *(7), p. 768.*
31. *I. J. Hasan, N. A. J. Salih, N. I. Abdulkhaleq, and M. J. Mnati, 2019 An Android smart application for an Arduino based local meteorological data recording, IOP Conference Series: Materials Science and Engineering 518 (4), p. 042014.*
32. *N. A. J. Salih, I. J. Hasan, and N. I. Abdulkhaleq, 2019 Design and implementation of a smart monitoring system for water quality of fish farms, Indonesian Journal of Electrical Engineering and Computer Science, 14 (1), pp. 44-50.*
33. *Projects M 2015 The Evil Goat (Arduino Project) 102–103.*
34. *Zhang L, Wang X, Wang C, and Gu X 2011 The application of stolen radioactive source tracking system based on internet of things technology Proc. 3rd Int. Conf. on Measuring Tech. and Mechatronics Automation ICMTMA 2011 3 696–698.*
35. *L. A. Durán-Vega et al., 2019 An iot system for remote health monitoring in elderly adults through a wearable device and mobile application, Geriatrics, 4 (2), p. 34.*
36. *Z. Yang, Q. Zhou, L. Lei, K. Zheng, and W. Xiang, 2016 An IoT-cloud based wearable ECG monitoring system for smart healthcare, Journal of medical systems, 40 (12), p. 286.*
37. *M. Taştan, 2018 IoT Based Wearable Smart Health Monitoring System, Celal Bayar Üniversitesi Fen Bilimleri Dergisi, 14 (3), pp. 343-350.*
38. *“IoT architecture in a nutshell and how it works” [Online]https://www.scnsoft.com/blog/iot-architecture-in-a-nutshelland-how-it-works accessed on 28th July 2018*
39. [*https://www.academia.edu/39295685/\_Healthcare\_Monitoring\_System*](https://www.academia.edu/39295685/_Healthcare_Monitoring_System)*.*
40. [*https://www.hindawi.com/journals/cmmm/2021/8591036*](https://www.hindawi.com/journals/cmmm/2021/8591036)*.*