REFERENCES:

- [1] Jain, Ashima, et al. "Temperature based automatic fan speed control system using arduino." *Proceedings of the Advancement in Electronics & Communication Engineering* (2022).
- [2] Debele, Gurmu M., and Xiao Qian. "Automatic room temperature control system using Arduino Uno R3 and DHT11 sensor." 2020 17th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP). IEEE, 2020.
- [3] Bagal, Anket, and Golsangi Sachin. "Automatic Fan Speed Control System Using Microcontroller." *Journal of Science & Technology (JST)* 6. Special Issue 1 (2021): 222-229.
- [4] Roy, Pritam, et al. "Microcontroller based automated room light and fan controller." 2018 Emerging Trends in Electronic Devices and Computational Techniques (EDCT). IEEE, 2018.
- [5] Kanchanasatian, Keeratiburt. "Automatic speed control and turning ON/OFF for smart fan by temperature and ultrasonic sensor." *IOP Conference Series: Materials Science and Engineering*. Vol. 325. No. 1. IOP Publishing, 2018.
- [6] Ahad, Abdul, et al. "Automated home appliances control using embedded web server." *Journal of telematics and informatics* 2.1 (2014): 15-21.
- [7] Hendajani, Fivtatianti, et al. "Modeling Automatic Room Temperature and Humidity Monitoring System with Fan Control on the Internet of Things." *ComTech: Computer, Mathematics and Engineering Applications* 13.2 (2022): 75-85.
- [8] El-Hasan, Tareq S., et al. "Research Article Arduino and Labview Based Control for Efficient Drive of Cooling Fan System." *Research Journal of Applied Sciences, Engineering and Technology* 13.10 (2016): 771-780.
- [9] Kumar, K. Kavin, et al. "Ultrasonic Sensor Based Automatic Power Saving-System." 2023 2nd International Conference on Smart Technologies and Systems for Next Generation Computing (ICSTSN). IEEE, 2023.
- [10] Ciputra, Tri Yuga, and Muchlas Mukhlis. "Smart fan using room temperature sensor and human movement." *Signal and Image Processing Letters* 5.1 (2023): 40-47.