

DAFTAR PUSTAKA

- [1] W. H. Organization, "Who Director-General's Remarks at The Media Briefing on 2019-nCov on 11 February 2020," [Online]. Available: <https://www.who.int/director-general/speeches/detail/who-director-general-s-remarks-at-the-media-briefing-on-2019-ncov-on-11-february-2020>.
- [2] W. H. Organization, "WHO Director-General's Opening Remarks at The Media Briefing On COVID-19 - 11 March 2020," 2020. [Online]. Available: <https://www.who.int/director-general/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19---11-march-2020>.
- [3] K. RI, Keputusan Menteri Kesehatan Republik Indonesia Nomor HK.01.07/ MENKES/382/2020 tentang Protokol Kesehatan Bagi Masyarakat Di Tempat Umum Dalam Rangka Pencegahan Covid-19, 2020.
- [4] W. Andrianto, 2019. [Online]. Available: <http://repository.unim.ac.id/285/2/BAB%20II.pdf>.
- [5] "Gambar NodeMCU V3," [Online]. Available: <https://www.electan.com/nodemcu-iot-esp8266-development-kit-p-6274-en.html>.
- [6] "Gambar Skema Pin NodeMCU V3," [Online]. Available: https://shopofthings.ch/wp-content/uploads/2017/11/nodemcuv3_pinout.png.
- [7] 2020. [Online]. Available: https://eprints.akakom.ac.id/8929/3/3_173310004_BAB_II.pdf.
- [8] "Gambar Diagram Pin NodeMCU V 0.9," [Online]. Available: <https://th.bing.com/th/id/R014932cd066640a3cfbe5e4ab519fc1d?rik=5dc03vusilGcBA&riu=http%3a%2f%2fwww.14core.com%2fwp->

content%2fuploads%2f2015%2f06%2fNode-MCU-Pin-Out-Diagram1.png&ehk=sIX4iGCOxENrZCtveTb8dg6B05iSbtRU%2bBXEUriHqJY%3d&risl=&pid=ImgRaw.

- [9] "Gambar Diagram Pin NodeMCU V 1.0," [Online]. Available: https://jpralves.net/img/mcb/nodemcu_pinout_64.png.
- [10] K. E. Neibaho, "Pengukur Suhu Tubuh Secara Tak Sentuh Menggunakan Sensor Suhu IR Non Contact MLX90164 Berbasis Arduino Nano," 2020. [Online]. Available: <http://repositori.usu.ac.id/bitstream/handle/123456789/30506/172411088.pdf?sequence=1&isAllowed=y>.
- [11] "Gambar Sensor MLX90164," [Online]. Available: https://www.google.com/url?sa=i&url=https%3A%2F%2Fshopee.co.id%2FGY-906-Infrared-Temperature-Sensor-MLX90614-esf-IR-Thermometer-i.906610.825603629&psig=AOvVaw0hhiQyWNVCiONZCCCgqk_s&ust=1627290632569000&source=images&cd=vfe&ved=0CAsQjRxqFwoTCPid5KPw_fECFQ.
- [12] "Gambar Skema Pin Sensor LMX90164," [Online]. Available: <https://learn.sparkfun.com/tutorials/mlx90614-ir-thermometer-hookup-guide/all>.
- [13] R. M. Elezer, 2019. [Online]. Available: <http://repositori.usu.ac.id/bitstream/handle/123456789/21263/162408034.pdf?sequence=1&isAllowed=y>.
- [14] "Gambar Sensor Ultrasonik HC-SR04," [Online]. Available: <https://www.tokopedia.com/arduinomakassar/sensor-ultrasonic-hc-sr04>.
- [15] "Gambar Pantulan Sinyal Sensor Ultrasonik," [Online]. Available: <https://www.winstar.com.tw/uploads/photos/character-lcd-display-modules/WH1602J-TMI.jpg>.

- [16] "Gambar LCD 16x2," [Online]. Available: https://cdn11.bigcommerce.com/s-ufhcuzfxw9/products/13969/images/15819/untitled-4343__95772.1503517938.500.750.jpg?c=2.
- [17] "Gambar Skema Pin LCD," [Online]. Available: <https://content.instructables.com/ORIG/F86/CIYE/KC9377N4/F86CIYEKC9377N4.jpg?auto=webp&frame=1&height=300>.
- [18] "Gambar Buzzer," [Online]. Available: https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.home-sciencetools.com%2Fproduct%2Fbuzzer-piezo-electric-dc%2F&psig=AOvVaw2u2ebu6E_gSsPW43bMyAE6&ust=1627291185118000&source=images&cd=vfe&ved=0CAsQjRxqFwoTCODG65fy_fECFQAAAAAdAAAAABAD.
- [19] "Gambar Halaman Kerja Visual Studio Code," [Online]. Available: https://www.google.com/url?sa=i&url=https%3A%2F%2Fcode.visualstudio.com%2Fdownload&psig=AOvVaw3TjaRmaEGH1V_An-gU-403&ust=1627291468776000&source=images&cd=vfe&ved=0CAsQjRxqFwoTCPjuwJ3z_fECFQAAAAAdAAAAABAD.
- [20] "Gambar Tampilan XAMPP," [Online]. Available: https://www.google.com/url?sa=i&url=https%3A%2F%2Fsourceforge.net%2Fprojects%2Fxampp%2F&psig=AOvVaw3i0NVWVmuoyqN9wPLQqE5-&ust=1627291516707000&source=images&cd=vfe&ved=0CAsQjRxqFwoTCPCn2bTz_fECFQAAAAAdAAAAABAD.
- [21] L. E. Wardani. [Online]. Available: <http://eprints.uny.ac.id/66678/4/4.%20BAB%20II.pdf>.