

DAFTAR PUSTAKA

- [1] Amri, Harnan Sholichul. "Sensor UVtron sebagai pendeksi api pada robot pemadam api berbasis mikrokontroler atmega8535." (2010).
- [2] Burnette, Stanley D., et al. "*Flame detector with UV sensor.*" U.S. Patent No. 7,244,946. 17 Jul. 2007.
- [3] Prawiroedjo, Kiki, and Nyssa Asteria. "Detektor jarak dengan sensor Ultrasonik berbasis Mikrokontroler." (2008).
- [4] Suryatini, Fitria, and Jaja Kustija. "Robot Cerdas Pemadam Api Menggunakan PING Ultrasonic Range Finder dan UVtron Flame Detector Berbasis Mikrokontroler ATMEGA 128." electrans 12.1 (2013): 29-38.
- [5] Prastyawan, Devid, Bambang Eka Purnama, and Indah Uly Wardati. "Implementasi Model Robot Edukasi Menggunakan Mikrokontroler Atmega8 Untuk Robot Pemadam Api." IJNS-Indonesian Journal on Networking and Security 4.3 (2013).
- [6] Jaya, Hendra. "Desain dan Implementasi Sistem Robotika Berbasis Mikrokontroller." (2016).
- [7] Hartono, R., and T. N. Nizar. "*Speed Control of a Mobile Robot Using Fuzzy Logic Controller.*" IOP Conference Series: Materials Science and Engineering. Vol. 662. No. 2. IOP Publishing, 2019.
- [8] Sadewa, Harry Luanda, Herry Sujaini, and Rudy Dwi Nyoto. "Implementasi Mikrokontroler Pada Sistem Kontrol Peralatan Listrik dan Monitoring Rumah

Berbasis Website." JEPIN (Jurnal Edukasi dan Penelitian Informatika) 1.2 (2015): 99-105.

[9] Kusuma, Dendy Mulya, and Robby Candra. "Alarm Gempa Bumi Sederhana Menggunakan Sensor Photodioda Berbasis Mikrokontroler AT89S51." SEMNASTEKNOMEDIA ONLINE 1.1 (2013): 17-21.

[10] Budi Herdiana "ELEKTRONIKA: Pendekatan Praktis dan Aplikasi." *Deep Publish Yogyakarta Vol.1*. 2016.

[11] LI, Jun'an, et al. "Rubik's Cube Control System Based on STM32 and A4988." Technology Innovation and Application 20 (2018): 2.