

## REFERENCES

- [1] KOMATSU, (2016). *Shop Manual PC200-8M0*. KOMATSU.
- [2] KOMATSU, (2016). *Operation and Maintenance Manual PC200-8M0*. : KOMATSU.
- [3] KOMATSU, (2016). *Part Book1 PC200-8M0*. : KOMATSU.
- [4] KOMATSU, (2016). *Komatsu Leaflet PC200-8M0*. : KOMATSU.
- [5] Schwartz Macro, (2016). *Internet of Things With ESP8266*. : Packt Publishing Ltd 2016.
- [6] MC Measurement Computing, (2012). *Data Acquisition Handbook*. : Measurement Computing Corporation.
- [7] Berchmans, Hanny J., Sembiring, Joni Darlin, Baskoro, Gembong. (2019). *Design and simulation of engine operation temperature monitor and control system by using internet of things*. : Swiss German University.
- [8] Raj Patell, Hitesh Pungalia<sup>2</sup>, Saurabh Mahajan, “*Flow Meter and Arduino Based Fuel Gauge for Automotive Vehicles*” 2016.
- [9] Murakami Taku, Saigo Takaichi, Okura Yosunori, Okawa Yukio, Taninaga Tadashi (2002). *Development of Vehicle Health Monitoring System (VHMS/WebCARE) for Large Size Construction Machine*. (Vol 48)
- [10] DENSO. (2006). *SERVICE MANUAL Common Rail System for TOYOTA AVENSIS*. : DENSO.
- [11] Setyowidi Albertus, (2010) *Automatic generator fuel level monitoring using sms*.
- [12] Nasir Mochammad, Mudhoffar Ali , Nurhadi, (2010) *Perancangan System Monitoring Volume Bahan Bakar Pada Prototype Spool Bubble Vessel*.

- [13] Siregar Riky Ruli, Raymond Rifky (2015) *Model Sistem Monitoring Tangki Bahan Bakar Minyak Spbu Dengan Menggunakan Web Aplikasi Dan Sms Gateway.*
- [14] Kashyap Monika, Sharma Vidushi, Gupta Neeti (2018) *Taking MQTT and NodeMcu to IOT: Communication in Internet of Things.*
- [15] BOONCHIENG Ekkarat, CHIEOCHAN Oran, SAOKAEW Anukit (2018) *Smart Farm: Applying the Use of NodeMCU, IOT, NETPIE and LINE API for a Lingzhi Mushroom Farm in Thailand*
- [16] Miratunnisa G S, Budi A H S (2018) *Traffic Light Monitoring System based on NodeMCU using Internet of Things*
- [17] <https://www.arduino.cc/en/guide/introduction>

