

## DAFTAR PUSTAKA

- Anata. 2014. Pengertian Mesin Diesel ( *Engine Diesel*). Dunia Otomotif, Diakses PadaMaret 20, 2018,<http://dunia-otomotif-obil.blogspot.com/2013/09/pengertian-mesin-diesel.html?m=1>
- Sugiono. 2009. Metode Penelitian, Jakarta
- Butterworth. 1984. *Diesel Engine Reference Book*. Taiwan the Republic of China: Keelung, Book Co.
- Lin, C-Y., Huang, J.-C.2013. *Marine Diesel Engine; Oxygenated Diesel; Fuel Engine Performance; Emmision Characteristic*. Elsever Science Ltd. Korea. Vol. 30, Hal. 1699-1715
- Maanen, P.Van. Motor Diesel Kapal. Jakarta: Nautech Jilid 1
- MITSUI Enginnering and SHIPBULDING CO. LTD, 1998, *Instraction Book Design Departement*, Okayama, Japan
- Pounder C. C. 1982. *Marine Diesel Enginee( Main Engine: MAN, Sulzer, Fia Burmeister, Wain and Doxford)*. London: Fifth Edition.
- Sugiyono. 2010. Metode Penelitan Pendidikan Pendekatan Kualitatif, Kuantitatif dan R&D. Jl. Gegerkalong Hilir, No.84Bandung: CV. Alfabeta.
- Sugiyono. 2016. Metode Penelitian dan Kombinasi (*Mixed Methods*). Gegerkalong Hilir, No. 84 Bandung : CV.Alfabeta
- Woodyard, Doug. 1998. *Pounder's Marine Diesel Engines*. Lincarce House, Jon Hill, Oxford OX2 8DP. Amerika : Butterworth-Heinemann Seventh Edition.