

## DAFTAR PUSTAKA

1. Anonim, 2011, **Ventilation of Underground Mines**, Draft Code of Practice, Australia.
2. Chekan G.J., Colinet J.F., dan Grau, R.H, 2006, **Impact of Fan Type for Reducing Repairable Dust an Underground Limestone Crushing Facility**, Proceedings of the 11<sup>th</sup> North American/Ninth US Ventilation Symposium, University Park, Pa., June 5-7.
3. Gamble, G. A., Ray, R. E., Americas, P. B. and York, N., (2009). Differences In Design Considerations For Tunnel Vs . Mine Ventilation Fan Systems, SME Annual Meeting, Denver, CO, Preprint 09-056.
4. Habibi, A. and Gillies, A. D. S., (2012). Effect of Booster Fan in Ventilation Networks – Computational and Experimental Approaches, 14th United State/ North AmericanMine Ventilation Symposium, pp.83-89 (Nelson and Calizaya at 2012,University of Utah, Dept. of Mining Engineering).
5. Hartman, H. L.1982. **Mine Ventilation And Air Conditioning**. 3rd Edition.John Wiley & Sons,Inc. Canada
6. Mc.Pherson, Malcolm J. 1992. **Subsurface Ventilation And Enviromental Engineering**. Chapman and Hall Inc. USA
7. Mc.Dermott, Hendry J. 1985. **Handbook of Ventilation for Contaminant Control**. Butterworth Publieshers of America.
8. Mc Elroy, G.E., 1935. **Engineering Factors In The Ventilation of Metal Mines (Buletin 385)**. Published by Department of the Interior, Bureau of Mines, Washington, D.C. (1935)
9. Keputusan Menteri Energi dan Sumber Daya Mineral Republik Indonesia Nomor 1827 K/ 30/ MEM/ 2018. "Pedoman Pelaksanaan Teknik Pertambangan Yang Baik" Menteri Energi dan Sumberdaya Mineral
10. Plessis,du J.J.L, 2014, **Ventilation and Occupational Environment Engineering in Mines**, Mine Ventilation