

DAFTAR PUSTAKA

- Rahmat Mulyana, Nopember 2003. *Solusi Mengatasi Banjir dan Menurunnya Permukaan Air Tanah Pada Kawasan Perumahan*, Makalah Individu Program Pasca Sarjana (S3), IPB.
- Sularso dan Tahara Haruo, 1992. *Pompa dan Kompresor*, Edisi 6, Airlangga, Jakarta.
- Indonesia, *Balai Besar Wilayah Sungai Ciliwung-Cisadane Direktorat Jenderal Sumber Daya Air Kementerian Pekerjaan Umum*.
- Referensi ITS Digital Library, Dedi Herwanto 15 Januari 2010, *Desain Pompa Aliran Aksial Dan Instalasinya Untuk Mengatasi Banjir Di Kawasan Perumahan Tenggilis Mejoyo Surabaya*, diakses 27 April 2010 di <http://digilib.its.ac.id>
- Fox Robert. W , T. Mc Donald : “ *Introduction to Fluid Mechanics* “, 4th edition, John Willey, Sonc inc, New York, 1994.
- Larry Horath, “ *Fundamentals of Materials Science for technologists : Properties, Testing, and Laboratory Exercieses* ”, second Edition, prentice Hall, Upper Saddle River, New Jersey Columbus, Ohio.
- M. Khetagurov : “ *Marine Auxiliary Machinery And Systems* ” , Translate by Nicholas Weinstein, Peace Publisher Moskow.
- Marle C. Potter, David C. Wiggert, “ *Mechanics of fluid* ”, Prentice Hall International inc, USA, 1997.
- Adam T. Trokolanski , S. Lazarkiewicz, “ *Impeller Pumps* ”, 1st Edition, Pergamon Press, New York, 1965.
- D. Deutchman, “ *Machine Design : Theory and Practice* ” New York, 1975
- Agus Suwasno, 2008, *Teori dasar Pompa Sentrifugal*.
<http://www.agussuwasno.com/e-book/ebook-umum/65-walpaper.html?showall=>