

DAFTAR PUSTAKA

- A. V. Kale dan H. T. Thorat, 2014, *Control Of Ovality In Pipe Bending: A New Approach*, Design and Research Conference, 1-5, IIT Guwahati, Assam, India
- Anonim, 2015, *Teori Motor AC Dan Jenis Motor AC*, diambil tanggal 21 Juli 2017 dari, <http://zoniaelektro.net/motor-ac/>
- Divyesh D. Panchal dan Alpesh M. Patel, 2016, *Experimental Investigations in Pipe Bending Methods: A Literature Review*, International Journal of Advanced Research, Volume 4, Issue 4, 77-81, Gujarat Technological University, India.
- Hermawan, Yuni and Santoso Mulyadi. 2013. "Peningkatan Kualitas Produk Ukm Kursi Lipat Dengan Metode Internal Pressure Dan Rancang Bangun Mesin Bending Konvensional" Rotor. 6. 2, 1-5.
- Kale, A. V. and H. T. Thorat. 2014. "Control Of Ovality In Pipe Bending: A New Approach". AIMTDR.
- Levent Sözen, et.al. *Prediction of Springback in CNC Tube Bending Process Based on Forming Parameter*. TOBB University of Economics and Technology Ankara, TURKEY
- Olafimihan. E. O, 2015 Development of a Hydraulically Operated Pipe Bending Machine, International Journal of Management, Information Technology and Engineering, Vol. 3, Issue 10, 53-58, Ladoke Akintola University of Technology, Nigeria.
- Onny, 2011, *Komponen Sistem Hidrolik*, diambil tanggal 21 Juli 2017 dari, <http://artikel-teknologi.com/komponen-sistem-hidrolik/>
- Rohit V., Thorave, et.al. 2017 "Design and Fabrication of Pipe Bending and Pipe Rolling Machine". IJARIT. 3. 2, 561-565
- Sigit Iswahyudi. 2012. "Kajian Teoretis Kerutan di Daerah Tekukan pada Pipa Hasil Proses Bending". Jurnal Teknik Mesin, Vol. 14, No. 1, April , 47-51
- Syam Rafiuddin, 2013, *Dasar Dasar Teknik Sensor*, Fakultas Teknik Universitas Hasanuddin, Makassar
- Wibowo Tyas Ari, Wahyu Purwo R., Bambang K., 2014, *Perancangan Dan Analisis Kekuatan Konstruksi Mesin Tekuk Plat Hidrolik*, MEKANIKA, Volume 12 Nomor 2, Maret 2014
- Wisjnu P. Marsis, Iswantoro, 2007. *Perancangan Mesin Bending Dengan Memanfaatkan Sitem Dongkrak Hidrolik Sederhana*. Universitas Muhammadiyah Jakarta, Jurusan Teknik Mesin