**DAFTAR PUSTAKA**

1. Rochim, Taufiq. “Teori &Teknologi Proses Pemesinan”, *Higher Education Development Support Project*, Jakarta 1993.
2. “Klasifikasi Proses Pemesinan”, diperoleh dari situs, http://dominique122.blogspot.co.id /2015/05/klasifikasi-proses-pemesinan.html, diunduh pada tanggal 19 Oktober 2016.
3. “Proses Pemesinan”, diperoleh dari situs, <http://eprints.undip.ac.id/41492/3/BAB_II.pdf>, diunduh pada tanggal 19 Oktober 2016.
4. “Pengertian Mesin CNC”, diperoleh dari situs, <http://www.kancil.id/2014/09/pengertian-mesin-cnc.html>, diunduh pada tanggal 25 Oktober 2016.
5. “Buku-Soliworks”, diperoleh dari situs, <http://www.slideshare.net/cruzsarwan/buku-soliworks>, diunduh pada tanggal 20 Desember 2016.
6. “500mm *travel length linear stage actuator diy cnc router parts X Y Z linear rail guide*”, diperoleh dari situs, [https://www.aliexpress.com/item/500mm-travel-length-linear-stage-Actuator-DIY-CNC-Router-parts-X-Y-Z-linear-rail-guide/32610168278.Html?spm=21 14.40010308.4.19.xah48h](https://www.aliexpress.com/item/500mm-travel-length-linear-stage-Actuator-DIY-CNC-Router-parts-X-Y-Z-linear-rail-guide/32610168278.Html?spm=21%2014.40010308.4.19.xah48h), diunduh pada tanggal 1 September 2016.
7. “100mm *travel length linear stage actuator diy cnc router parts X Y Z linear rail guide*”, diperoleh dari situs, [https://www.aliexpress.com/item/100mm-travel-length-linear-stage-Actuator-DIY-CNC-Router-parts-X-Y-Z-linear-rail-guide/32324084765.Html?spm=211 4.30010308.3.2.mYXNEe&ws\_ab\_test=searchweb201556\_0,searchweb201602\_3\_10057\_10056\_10065\_10068\_10055\_10054\_10069\_10059\_10058\_418\_10073\_10017\_10070\_10060\_10061\_10052\_10062\_10053\_10050\_10051,searchweb201603\_6&btsid=13ae70de-560c-425e-8c34-df25c4f4d91b](https://www.aliexpress.com/item/100mm-travel-length-linear-stage-Actuator-DIY-CNC-Router-parts-X-Y-Z-linear-rail-guide/32324084765.Html?spm=211%204.30010308.3.2.mYXNEe&ws_ab_test=searchweb201556_0,searchweb201602_3_10057_10056_10065_10068_10055_10054_10069_10059_10058_418_10073_10017_10070_10060_10061_10052_10062_10053_10050_10051,searchweb201603_6&btsid=13ae70de-560c-425e-8c34-df25c4f4d91b), diunduh pada tanggal 1 September 2016.
8. “4*th axis* 3 *jaw chuck tailstock for cnc router rotary axis for lathe milling machine*”, diperoleh dari situs, [https://www.aliexpress.com/item/4th-Axis-3-Jaw-Chuck-Tailstock-for-CNC-router-Rotary-Axis-for-Lathe-Milling-Machine/1974102924.Html?spm =2114 .01010208.3.10.P5DYDY&ws\_ab\_test=searchweb201556\_9,searchweb2016 023999999 9\_10017\_10005\_10006\_10034\_10021\_507\_10022\_10020\_10018\_10019,searchweb201 603\_8&btsid=97b69204–4f87–4785-8ae8-35b3e0bcca66](https://www.aliexpress.com/item/4th-Axis-3-Jaw-Chuck-Tailstock-for-CNC-router-Rotary-Axis-for-Lathe-Milling-Machine/1974102924.Html?spm%20=2114%20.01010208.3.10.P5DYDY&ws_ab_test=searchweb201556_9,searchweb2016%20023999999%209_10017_10005_10006_10034_10021_507_10022_10020_10018_10019,searchweb201%20603_8&btsid=97b69204–4f87–4785-8ae8-35b3e0bcca66), diunduh pada tanggal 5 September 2016.
9. ”4 *ways machine milling lathe engineering post tool quick change*”,diperoleh dari situs, [https://www.aliexpress.com/item/4-Ways-Machine-Milling-Lathe-Engineering-Post-To ol-Quick-Change-62X62/32434514610.html?spm=2114.10010108.1000013.2.To0sOp & scm=1007.13339.33317.0&pvid=98313f76-b3b7-4c13-935b-5540 ea8e60d & tpp=1](https://www.aliexpress.com/item/4-Ways-Machine-Milling-Lathe-Engineering-Post-To%20ol-Quick-Change-62X62/32434514610.html?spm=2114.10010108.1000013.2.To0sOp%20&%20scm=1007.13339.33317.0&pvid=98313f76-b3b7-4c13-935b-5540%20ea8e60d%20&%20tpp=1), diunduh pada tanggal 6 September 2016.