

Daftar Pustaka

- Sularso, Kiyokatsu Suga. 2004. "*Dasar Perencanaan Dan Pemilihan Elemen Mesin*". Jakarta : Pradnya Paramitra
- Khurmi, R.S J.Gupta. 2005. "*Machine Design*". New Delhi : Eurasia Publishing House
- Purohit, Rajesh. Pooja Khitoliya And Dinesh Kumar Koli. 2014. "*Design And Finite Element Analysis Of Anautomotive Clutch Assembly*". Procedia Materials Science.
- Abdullah. Schlattmann And Emir Pireci. 2013. "*Optimization Of Shape And Disign Parameters Of The Rigid Clutch Disc Using FEM*". FEM Transactions. Pp.317-324
- Isworo, Hajar. Pathur Razi Ansyah. 2018. "*Metode Elemen Hingga*". Banjarmasin : Universitas Lambung Mangkurat.
- Parkoso. 2016. "*Pengertian Kopleng (Clutch)*" <http://eprints.polsri.ac.id/3651/3/file%20l11.pdf>. Diakses pada 3 Februari 2019.
- Deshbhratar, Vishal. Nagnath U.Kakde. 2013. "*Design And Structural Analysis Of Single Plate Friction Clutch*". Internasional Journal Of Engineering Research And Technology, 2 (10) : 3726-3732
- Jadhav. Anil. Dkk. 2017. "*Static Structural Analysis Of Multiplate Clutch With Different Friction Materials*". Internasional Journal Of Engineering Research And Technology, ISSN:2278-0181