

***Judul:***

Peningkatan keberhasilan proses Lini produksi dengan metode Axiomatic Design, Six Sigma, TRIZ, dan DOE. : studi kasus perancangan ulang JIG & Fixture dan proses Cam Boring dalam pembuatan Cylinder Head sepeda motor merek "X" = Process productivity increase of production Line use Axiomatic Design, Six Sigma, TRIZ, and DOE methods ; case study redesign Jig & Fixture and Cam Boring process in cylinder head manufacturing for motorcycle "X"

***Pengarang/Penulis:***

Marjanu Priambodo, author

***Subjek:***

Production management. ; Production control.

***Nomor Panggil:***

T31158

***Penerbitan:***

Fakultas Teknik Universitas Indonesia

***Link Terkait:***

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)