

**USULAN TATA LETAK FASILITAS PADA TOKO MEBEL
MENGUNAKAN METODE *COMPUTERIZED RELATIVE
ALLOCATION FACILITIES TECHNIQUE (CRAFT)***

(Studi Kasus di UD Toko Barang Lelang, Kebumen Jawa Tengah)

TUGAS AKHIR



DZAKI NASHRULLAH RACHMANTO

122200127

**PROGRAM STUDI TEKNIK INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK INDUSTRI
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA**

2026

**USULAN TATA LETAK FASILITAS PADA TOKO MEBEL
MENGUNAKAN METODE *COMPUTERIZED RELATIVE
ALLOCATION FACILITIES TECHNIQUE (CRAFT)***

(Studi Kasus di UD Toko Barang Lelang, Kebumen Jawa Tengah)

TUGAS AKHIR

Diajukan untuk Memenuhi Sebagian Persyaratan dalam Memperoleh Gelar
Sarjana di Teknik Industri



Oleh:

DZAKI NASHRULLAH RACHMANTO

122200127

**PROGRAM STUDI TEKNIK INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK INDUSTRI
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA**

2026

**PROPOSED FACILITY LAYOUT IN A FURNITURE
STORE USING THE COMPUTERIZED RELATIVE
ALLOCATION FACILITIES TECHNIQUE (CRAFT)
METHOD**

(Case Study at UD Toko Barang Lelang, Kebumen, Central Java)

AN UNDERGRADUATE THESIS

Submitted in Partial Fulfilment of the Requirements for the
Undergraduate Degree in Industrial Engineering



By:

DZAKI NASHRULLAH RACHMANTO

122200127

**UNDERGRADUATE PROGRAM OF
INDUSTRIAL ENGINEERING
INDUSTRIAL ENGINEERING DEPARTMENT
FACULTY OF INDUSTRIAL ENGINEERING
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA**

2026