

BUKU TUGAS AKHIR



**IT Telkom
Surabaya**

***SISTEM KLASTERISASI UDANG *LITOPENAEUS*
VANNAMEI BERDASARKAN UKURANNYA
MENGUNAKAN *K-MEANS CLUSTERING* DENGAN
CONNECTED COMPONENT LABELING DAN
*BINARY LARGE OBJECT****

***CLUSTERIZATION SYSTEM OF *LITOPENAEUS*
VANNAMEI BASED ON SHRIMP SIZE USING *K-
MEANS CLUSTERING WITH CONNECTED
COMPONENT LABELING AND BINARY LARGE
OBJECT****

DIFA TAUFIQURRAHMAN

NIM 1202199005

**Program Studi Teknologi Informasi
Fakultas Teknologi Informasi dan Bisnis
Institut Teknologi Telkom Surabaya**

2023