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Monthly Tourism Entry Rate Prediction using Deep Learning and Statistic Approach
Muhammad Rifqi Fameizy, Dr. Mardhani Riasefiawan, SE Ak, M.T
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UNDERGRADUATE THESIS

Monthly Tourism Entry Rate Prediction using Deep Learning and Statistic Approach



MUHAMMAD RIFQI FAMEIZY
21/472652/PA/20318

COMPUTER SCIENCE
DEPARTMENT OF
COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL
SCIENCES UNIVERSITAS GADJAH MADA
YOGYAKARTA

SKRIPSI (RISET AKADEMIK)

MONTHLY TOURISM ENTRY RATE PREDICTION USING DEEP
LEARNING AND STATISTIC APPROACH (IUP)


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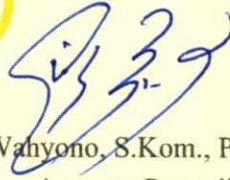
Muhammad Rifqi Fameizy


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Telah dipertahankan di depan Tim Penguji
pada tanggal 05 Juni 2025




Drs. Medi, M.Kom.
Ketua Penguji


Wahyono, S.Kom., Ph.D.
Anggota Penguji


Dr. Mardhani Riasetiawan, SE Ak, M.T
Pembimbing

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031020