

Daftar Nilai Akademik Mahasiswa (Student Academic Records)  
Nomor (Reference No.): 3486/UN.9.1.9/PP.11/2021

engkap (Full Name) : Muhammad Rifqi  
Lahir (Place of Birth) : Palembang  
Lahir (Date of Birth) : 01 Oktober 1998 (October 01<sup>st</sup>, 1998)  
udent ID Number) : 09021281621065  
s (Faculty) : Ilmu Komputer (Computer Science)  
endidikan (Educational Strata) : Sarjana (Bachelor Degree)  
(Department) : Teknik Informatika (Informatics Engineering)  
h Studi (Study Program) : Teknik Informatika (Informatics Engineering)  
Lulus (Graduation Date) : 31 Juli 2021 (July 31<sup>st</sup>, 2021)  
udi (Length of Study) : 5 Tahun 0 Bulan (5 Years 0 Months)  
Wisuda (Convocation Date) : 18 Agustus 2021 (August 18<sup>th</sup>, 2021)

Kode Mata Kuliah (Code)	Mata Kuliah (Subject)	SKS (K) (Credit)	Nilai (Grade)	Bobot (B) (Point)	K x B
FIK10115	Bahasa Inggris (English)	2	B	3	6
FIK11115	Algoritma dan Pemrograman I (Algorithm and Programming I)	3	A	4	12
FIK11215	Pengantar Teknologi Informasi (Introduction to Information Technology)	2	A	4	8
FIK11415	Fisika (Physics)	3	B	3	9
FIK11515	Algoritma dan Pemrograman II (Algorithm and Programming II)	3	B	3	9
FIK11615	Matriks dan Vektor (Matrices and Vectors)	3	A	4	12
FIK11715	Probabilitas dan Statistika (Probability and Statistics)	3	A	4	12
FIK18215	Praktikum Algoritma dan Pemrograman I (Algorithm and Programming I Lab Work)	1	B	3	3
FIK18415	Praktikum Algoritma dan Pemrograman II (Algorithm and Programming II Lab Work)	1	B	3	3
FIK21115	Struktur Data (Data Structures)	3	A	4	12
FIK24115	Komunikasi Data (Data Communication)	2	B	3	6
FIK28215	Praktikum Struktur Data (Data Structures Lab Work)	1	A	4	4
FIK39115	Proyek Pengembangan Perangkat Lunak (Software Development Project)	3	A	4	12
FTI11115	Struktur Diskrit (Discrete Structures)	2	B	3	6
FTI11215	Logika Informatika (Logics)	3	A	4	12
FTI11315	Kalkulus (Calculus)	4	B	3	12
FTI14115	Organisasi dan Arsitektur Komputer (Computer Architecture and Organization)	3	B	3	9
FTI17115	Praktikum Organisasi dan Arsitektur Komputer (Organization and Architecture Computer Lab Work)	1	B	3	3
FTI21115	Struktur Diskrit Lanjut (Advanced Discrete Structures)	3	B	3	9
FTI24115	Rekayasa Perangkat Lunak (Software Engineering)	3	B	3	9
FTI24215	Sistem Operasi (Operating Systems)	3	B	3	9
FTI24315	Interaksi Manusia Komputer (Human Computer Interaction)	3	B	3	9
FTI24415	Pemrograman Berorientasi Objek (Object Oriented Programming)	3	C	2	6
FTI24515	Basis Data (Databases)	3	B	3	9
FTI24615	Teori Bahasa dan Otomata (Language Theory and Automata)	3	A	4	12
FTI24715	Pengolahan Citra (Image Processing)	3	A	4	12
FTI25315	Kecerdasan Buatan (Artificial Intelligence)	3	B	3	9
FTI25415	Metode Numerik (Numeric Methods)	3	A	4	12
FTI27115	Praktikum Sistem Operasi (Operating Systems Lab Work)	1	A	4	4
FTI27215	Praktikum Pemrograman Berorientasi Objek (Object Oriented Programming Lab Work)	1	C	2	2
FTI27315	Praktikum Basis Data (Databases Lab Work)	1	B	3	3
FTI31115	Pemrograman Web (Web Programming)	3	B	3	9
FTI34115	Analisis dan Perancangan Perangkat Lunak Berorientasi Objek (Object Oriented Programming Analysis and Design)	4	B	3	12
FTI34215	Sistem Informasi (Information Systems)	2	A	4	8

No.	Kode Mata Kuliah (Code)	Mata Kuliah (Subject)	SKS (K) (Credit)	Nilai (Grade)	Bobot (B) (Point)	K x B
35	FTI34315	Manajemen Proyek Perangkat Lunak (Software Project Management)	3	A	4	12
36	FTI34415	Jaringan Komputer (Computer Networks)	3	C	2	6
37	FTI34715	Sistem Pendukung Keputusan (Decision Support Systems)	3	A	4	12
38	FTI34915	Sistem Pakar (Expert Systems)	3	B	3	9
39	FTI35415	Analisis algoritma (Algorithms Analysis)	3	A	4	12
40	FTI35915	Sistem Basis Data Terdistribusi (Distributed Database Systems)	3	A	4	12
41	FTI37115	Praktikum Pemrograman Web (Web Programming Lab work)	1	B	3	3
42	FTI37215	Praktikum Jaringan Komputer (Computer Networks Lab Work)	1	C	2	2
43	FTI37315	Metodologi Penelitian (Research Methodology)	2	A	4	8
44	FTI37415	Kewirausahaan dan Manajemen Bisnis (Entrepreneurship and Business Management)	2	A	4	8
45	FTI37515	Etika Profesi (Professional Ethics)	2	A	4	8
46	FTI44115	Jaminan Kualitas Perangkat Lunak (Software Quality Assurance)	3	B	3	9
47	FTI44615	Pemrosesan Bahasa Alami (Natural Language Processing)	3	C	2	6
48	FTI44715	Logika Samar (Fuzzy Logics)	3	A	4	12
49	FTI44815	Pembelajaran Mesin (Machine Learning)	3	C	2	6
50	FTI45215	Computer Vision (Computer Vision)	3	A	4	12
51	FTI45615	Data Warehouse & data mining (Data Warehouse and Data Mining)	3	A	4	12
52	FTI45715	Pengantar Teknologi dan Analisis Data Ukuran Besar (Big Data)	3	A	4	12
53	UNI10115	Pendidikan Agama (Religious Education)	2	B	3	6
54	UNI10215	Pendidikan Kewarganegaraan (Civic Education)	2	A	4	8
55	UNI10315	Bahasa Indonesia (Indonesian)	2	B	3	6
56	UNI10415	Pendidikan Pancasila (Pancasila Education)	2	B	3	6
57	FIK49115	Tugas Akhir I (Final Project I)	2	B	3	6
58	FIK49215	Tugas Akhir II (Final Project II)	4	A	4	16
Jumlah (Total)			146			493

Indeks Prestasi Kumulatif (Grade Point Average) : 493 / 146 = 3,38 (Tiga Koma Tiga Delapan) / 3.38 (Three Point Three Eight)

Predikat Kelulusan (Overall Rating) : Sangat Memuaskan (Very Satisfied)

Judul Tugas Akhir (Final Project Title) : Prediksi Harga Penutupan Saham dengan Metode Fuzzy Time Series Ruey Chyn Tsaur (Stock Closing Price Prediction Using Fuzzy Time Series Ruey Chyn Tsaur)

Pembimbing (Final Project Advisors) : 1. Samsuryadi, M.Kom., Ph.D  
2. Mastura Diana Marieska, M.T.

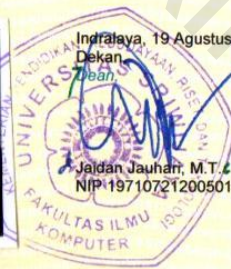
Ketua Jurusan,  
Head of Department,

Alvi Syahrini Utami, M.Kom.  
NIP. 197812222006042003



Indralaya, 19 Agustus 2021 (August 19<sup>th</sup>, 2021)  
Dekan,  
Dean

Jaidan Jauhari, M.T.  
NIP. 197107212005011005



\*Remarks: The grading system is as follows: 86 or more = A; 71 to 85 = B; 56 to 70 = C; 40 to 55 = D; less than 40 = E.

UNIVERSITAS SRIWIJAYA

No. Ijazah : 134714-09-2021  
No. Ijazah Nasional : 552012021000693

Nama : Muhammad Rifqi  
Lahir di : Palembang  
Tanggal : 1 Oktober 1998

No. Induk Mahasiswa : 09021281621065  
Fakultas : Ilmu Komputer  
Program Studi : Teknik Informatika

Telah memenuhi semua persyaratan pendidikan yang ditentukan.  
Kepadanya diberikan ijazah dan sebutan

Sarjana Komputer (S.Kom.)

beserta segala hak dan kewajiban yang melekat pada sebutan tersebut.

Dekan,

Jaidan Jauhari, M.T.  
NIP 197107212005011005



Indralaya, 18 Agustus 2021

Rektor,

Prof. Dr. Ir. H. Anis Saggaff, MSCE.  
NIP 196210281989031002

