TRANSKRIP AKADEMIK ACADEMIC TRANSCRIPT

NO:

: RADITYA RINANDYASWARA NAMA **FAKULTAS** : Ilmu Komputer Faculty : Computer Science NOMOR INDUK PROGRAM STUDI : 175150200111047 : Teknik Informatika

JENJANG PENDIDIKAN: Sarjana
Level of Education : Four-year of TEMPAT/TGL. LAHIR: Kota Pekalongan Jawa Tengah, 26 Juni 1999
Place/Date of Birth: Kota Pekalongan Jawa Tengah, June 26, 1999

Four-year Undergraduate Program: 30 Desember 1899: December 30, 1899

TAHUN MASUK Year of Enrollment TANGGAL LULUS
Date of Completion : 2017/2018

NO	KODE	MATA KULIAH	SK	Sx	NILAI	٦	OV	KODE	MATA KULIAH	lsk	S x	NILAI
No	Code	Course Subjects	Credit x Grade			1	No	Code	Course Subjects	Credit x Gr		Grade
1	CIF61230	Algoritma & Struktur Data Data Structures and Algorithms	4	Α	16		19	COM60061	Metodologi Penelitian Teknologi Informas Research Methods In Information Technology	3	Α	12
2	CIF62245	Analisis & Perancangan Sistem System Analysis and Design	5	В	15		20	CIF61654	Pemrograman Aplikasi Perangkat Bergerak	3	A	12
3	COM60011	Arsitektur & Organisasi Komputer Computer Architecture and Organization	3	Α	12	:	21	CIF62664	Mobile Application Programming Pemrograman Aplikasi Perangkat Bergerak Lanjut	3	A	12
4	MPK4007	Bahasa Indonesia Indonesian Language	2	Α	8		22	COM60010	Advanced Mobile Application Programming Pemrograman Dasar Basic Programming	5	А	20
5	UBU4008	Bahasa Inggris English	2	В+	7	:	23	CID62120	Pemrograman Lanjut Advanced Programming	5	В+	17.5
6	CIF62461	Data Mining Data Mining	3	Α	12	:	24	CIF61256	Pemrograman Platform Khusus Platform-Based Programming	4	Α	16
7	CIF62240	Desain & Analisis Algoritma Design and Analysis of Algorithms	3	Α	12	:	25	CIF62246	Pemrograman Web Web Programming	4	Α	16
8	COM60062	Etika Profesi Professional Ethics	3	В	9] :	26	CIF62466	Pemrosesan Bahasa Alami Natural Language Processing	3	Α	12
9	CIF62066	Induksi Riset	3	Α	12	:	27	MPK4001	Pendidikan Agama Islam Islamic Education	2	Α	8
10	CID62122	Interaksi Manusia & Komputer Human and Computer Interaction	3	Α	12	:	28	MPK4006	Pendidikan Kewarganegaraan Citizenship Education	2	Α	8
11	CCE61153	Jaringan Komputer Computer Networks	4	В+	14	:	29	MPK4008	Pendidikan Pancasila Pancasila Education	2	Α	8
12	CIF62463	Jaringan Syaraf Tiruan Neural Networks	3	Α	12		30	COM60013	Pengantar Ilmu Komputer Introduction to Computer Science	3	В+	10.5
13	CIF61251	Keamanan Informasi Information Security	3	В+	10.5		31	CIF61059	Pengantar Sains Data	3	А	12
14	CIF62242	Kecerdasan Buatan Artificial Intelligence	4	Α	16		32	CIF61252	Pengenalan Pola Pattern Recognition	3	Α	12
15	UBU4005	Kewirausahaan Entrepreneurship	3	В+	10.5		33	CIF61450	Pengolahan Citra Digital Digital Image Processing	3	А	12
16	COM50012	Matematika Komputasi Computational Mathematics	4	Α	16	;	34	COM60061	Praktik Kerja Lapangan	4	Α	16
17	CID62121	Matematika Komputasi Lanjut Advanced Computational Mathematics	4	В+	14	;	35	CIF61255	Rekayasa Perangkat Lunak Software Engineering	4	Α	16
18	CID61132	Metode Numerik Numerical Methods	3	Α	12	;	36	CIF61236	Sistem Basis Data Database Systems	5	Α	20

37	1	Sistem Digital	3	Α	12	41	CID62125	Statistika Statistics	3	Α	12
38	•	Digital Systems Sistem Multimedia Multimedia Systems	3	Α	12	42	CIF61451	Text Mining Text Mining	3	B+	10.5
39	CID61133	Sistem Operasi Operating Systems	4	В+	14	43	UBU60001	Tugas Akhir/ Skripsi Thesis (Undergraduate)	6	А	24
40	CIF62462	Sistem Temu Kembali Informasi Information Retrieval	3	Α	12						

JUDUL SKRIPSI

:PEMBENTUKAN DAFTAR STOPWORD MENGGUNAKAN TERM BASED RANDOM SAMPLING PADA ANALISIS SENTIMEN DENGAN METODE *NAÏVE BAYES* (STUDI KASUS: KULIAH DARING DI MASA PANDEMI)

Title of Undergraduate Thesis: FORMING A STOPWORD LIST USING TERM BASED RANDOM SAMPLING ON THE SENTIMENT ANALYSIS USING THE NAÏVE BAYES METHOD (CASE STUDY: ONLINE LECTURES DURING THE PANDEMIC)

JUMLAH SKS : 145 Total Credits : 3.84

Cumulative GPA

DEKAN, Dean,

Wayan Firdaus Mahmudy, S.Si., MT., Ph.D.

JUMLAH SKS X NILAI : 556.5

Total Credits x Grade
PREDIKAT KELULUSAN: Dengan Pujian Graduate Predicate : Cum Laude

Malang, 30 Desember 1899

REKTOR, Rector,

NIP. 197209191997021001

Dengan Ini Saya Menyatakan Bahwa Segala Data Yang Tercetak Di Transkrip Akademik ini Adalah Benar

Malang, 4 Februari 2021

Raditya Rinandyaswara