

(62)85958095558 | jeani@gmail.com

Linkedin : jeani umi sukmaning Portofolio : <u>Electrical Portfolio</u> Indonesia, EastJava 67127

Skill

- Tableau
- Excel (Vlookup, Pivot Table, Chart)
- Ms Office (Excel, Power Point, Word)
- Email dan Outlook
- Understanding of Electronic Control Systems
- Data Analysis Skills
- Team Collaboration and Communication Abilities
- Analog and Digital Telecommunications
- Switching Engineering and Traffic Engineering
- Project Design
- In-Depth Research and Analysis

Work Experience

PT PLN Indonesia Power - Internship - Indonesia

2022

2018

- Analyzing the efficiency of control systems in boilers and steam heaters in power generation equipment.
- Understanding the concepts of power generation mechanisms and environmental protection in the vicinity of the power generation facility.
- Managing data from the analysis results and concept mechanisms. Publishing research findings in the form of work reports within the company.

PT Bank Pembangunan Daerah Jawa Timur Tbk - Customer Service Representative

- Provide superior customer service and answer customer questions.
- Carefully managed bank books for 10,000 customer accounts.
- Efficiently handles more than 20 incoming phone calls every day.
- Managed fax communications and exchange of 10 documents per day.
- Assist in carrying out effective communication with other branches.
- Supports the billing and credit card recording process.
- Monitor service performance and equipment problems.

Certificate

Sertifikasi FO (Fiber Optic)

2023 - 2025

• Toeic (560 point)

2023 - 2025

• Toefl (480 point)

2024 - 2026

Occupational Health and Safety (OHS) Training

2022 - No Expired

Education

Associate Degree in Engineering – State Polytechnic of Malang – Indonesia, IN

July 2020 – July 2023

- Major: Electrical Engineering | Minor: Telecommunications Engineering
 - o **GPA:** 3.59 / 4.00
- Involved in a 2023 collaborative project on toilet hygiene by utilizing RGB color values as a final project to obtain the Amd.T degree.

References

Mochamad Dhika

AMU maintenance Control & Instrument 1-2 PLTGU Grati

- Phone:+6281-2461-99878
- Email: mochamad.dhika@indonesiapower.co.id



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI

MINISTRY OF EDUCATION, CULTURE, RESEARCH, AND TECHNOLOGY

POLITEKNIK NEGERI MALANG

STATE POLYTECHNIC OF MALANG

Terakreditasi A, SK BAN-PT Nomor 409/SK/BAN-PT/Akred/PT/XII/2018

Accredited 'A' by National Accreditation Board for Higher Education Decree No. 409/SK/BAN-PT/Akred/PT/XII/2018

memberikan / has awarded

IJAZAH/DIPLOMA

kepada / to

Jeani <mark>Umi Su</mark>kmaning

Nomor Induk Mahasiswa / Student Registration Number 2031130058

Nomor Induk Kependudukan / National Identity Number 3575035006010007

Lahir di Malang, tanggal 10 Juni 2001 / Born in Malang, on June 10, 2001

Pada tanggal 26 Juli 2023 telah menyelesaikan Pendidikan Diploma III

on July 26, 2023 has successfully fulfilled all requirements of Diploma III

Program Studi Teknik Telekomunikasi, Jurusan Teknik Elektro

Study Program of Telecommunication Engineering, Department of Electrical Engineering

(Terakreditasi Internasional ASIC-UK / International Accredited ASIC-UK)

Berhak menyandang gelar / Entitled the degree of

Ahli Madya Teknik (A.Md.T.) / Associate Degree in Engineering

Diterbitkan di Malang pada tanggal 14 September 2023 Issued in Malang on September 14, 2023

Ketua Jurusan / Head of Department,

Mohammad Noor Hidayat, S.T., M.Sc., Ph.D. NIP 197409252001121003



Direktur / Director,

Supriatna Adhisuwignjo, S.T., M.T. NIP 197101081999031001

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI MINISTRY OF EDUCATION, CULTURE, RESEARCH, AND TECHNOLOGY

POLITEKNIK NEGERI MALANG

STATE POLYTECHNIC OF MALANG

Terakreditasi A, SK BAN-PT Nomor 409/SK/BAN-PT/Akred/PT/XII/2018

Accredited 'A' by National Accreditation Board for Higher Education Decree No. 409/SK/BAN-PT/Akred/PT/XII/2018

TRANSKRIP / TRANSCRIPT

Nomor / Number: 18258/PL2/TE/D-III/2023

Nama Name Nomor	Induk Maha	: Jeani Umi Sukmaning Nomor Ijazal National Dipl Indeks Presta	oma Number	20402202	300071	I	
Studeni	Registration	Number : 2031130058 Grade Point A		3.59	1.1.		
Program Studi Teknik Telekomunikasi Jurusan Study Program Telecommunication Engineering Major					lektro Engine	ktro Engineering	
NO.	KODE CODE	MATA KULIAH / SUBJECTS		SEMESTER SEMESTER	SKS	NILA SCORE	
1	RTT201001	Pendidikan Pancasila / Pancasila Education		I	2	B+	
2	RTT201002	Pendidikan Agama / Religion Education		1	2	A	
3	RTT201003	Bahasa Inggris 1 / English-1 : Functional English		1	2	A	
4	RTT201004	Matematika Teknik / Engineering Mathemathics		1	2	A	
5	RTT201005	Keselamatan dan Kesehatan Kerja / Occupational Health and Safety (OHS)		1	1	A	
6	RTT201101	Bengkel Elektromekanik / Electromechanic Workshop		1	2	В	
7	RTT201102	Rangkaian Listrik / Electrical Circuit		I	1	В	
8	RTT201103	Praktikum Rangkaian Listrik / Electrical Circuit Practicum		I	2	B+	
9	RTT201104	Praktikum Pengukuran Besaran Listrik / Practicum of Measurement Quantity		I	2	B+	
10	RTT201105	Piranti dan Rangkaian Elektronika / Electronics Devices and Circuits	A1	1	1	B+	
11	RTT201106	Praktikum Piranti dan Rangkaian Elektronika / Electronics Devices and Circuits Practicular	n	1	2	B+	
12	RTT201107	Algoritma dan Pemrograman Komputer / Computer Agorithms and Programming		1	2	B+	
13	RTT202001	Bahasa Inggris II / English-II Communication Skills		H	2	A	
14	RTT202002	QMS / Quality of Management System		II	2	A	
15	RTT202101	Medan Elektromagnetik / Electromagnetic Field		И	2	B+	
16	RTT202102	Telekomunikasi Analog dan Digital / Analog and Digital Telecommunications		П	1	B+	
17	RTT202103	Praktikum Telekomunikasi Analog dan Digital / Analog and Digital Telecommunications	Practicum	п	2	A	
18	RTT202104	Rangkaian Digital / Digital Circuit		II	1	B+	
19	RTT202105	Praktikum Rangkaian Digital / Digital Circuit Practicum	II	2	В		
20	RTT202106	Komunikasi Data / Data Communications	H	1	B+		
21	RTT202107	Praktikum Komunikasi Data / Data Communications Practicum	II	2	В		
22	RTT202108	Saluran Transmisi / Transmission Line	П	1	B+		
23	RTT202109	Praktikum Saluran Transmisi / Transmission Line Practicum	11	2	B+		
24	RTT202110	Teknik Gelombang Mikro / Microwave Engineering		п	1	В	
25	RTT202111	Praktikum Teknik Gelombang Mikro / Microwave Engineering Practicum	11	2	B+		
26	RTT203001	Bahasa Inggris III / English-III Technical Report Writing and Presentation	ш	2	A		
27	RTT203101	Elektronika Telekomunikasi / Telecommunications Electronics		Ш	1	A	
28	RTT203102	Praktikum Elektronika Telekomunikasi / Telecommunications Electronics Practicum		m	2	A	
29	RTT203103	Praktikum Teknik dan Jaringan Komputer / Computer Engineering and Networking Pract	m	2	B+		
30	RTT203104	Teori Antena / Antenna Theory		m	1	C+	
31	RTT203105	Praktikum Antena / Practicum of Antenna		ш	2	B+	
32	RTT203106	Pemrosesan Sinyal Digital / Digital Signal Processing		ш	1		
33	RTT203107	Praktikum Pemrosesan Sinyal Digital / Digital Signal Processing Practicum		m	1	A B+	
34	RTT203107	Teknik Switching dan Rekayasa Trafik / Traffic Engineering and Switching Technique		m	1		
35	RTT203109	Praktikum Teknik Switching dan Rekayasa Trafik / Practicum of Traffic Engineering and	Switching Technique	m	2	A	
36	RTT203110	Sistem Telekomunikasi Radio / Radio Telecommunications System	Switching Technique	III	1	B+	
37	RTT203111	Administration of the control of the		Ш	2	C+	
-	Older of the second of the sec	Praktikum Sistem Telekomunikasi Radio / Practicum of Radio Telecommunications System	<i>n</i>			В	
38	RTT203112	Mikrokontroler / Microcontroller		III III	2	A	
39	RTT203113	Praktikum Mikrokontroler / Practicum of Microcontroller		III	2	A	
40	RTT204001	Bahasa Indonesia / Indonesian Language	IV	and the same of th	A		
41	RTT204002	Pendidikan Kewarganegaraan / Citizenship Education	IV	2	B+		
42	RTT204003	Kewirausahaan / Entrepreneurship	IV	2	A		
43	RTT204101	Pemrograman Aplikasi Mobile / Mobile Applications Programming	IV	2	В		
44	RTT204102	Sistem Transmisi Video / Video Transmission System	IV	1	B+		
45	RTT204103	Praktikum Transmisi Video / Video Transmission System Practicum	IV	2	B+		
46	RTT204104	Sistem Komunikasi Seluler / Cellular Communications System	IV	1	B+		
47	RTT204105	Praktikum Sistem Telekomunikasi Seluler / CellularTelecommunications System Practicu	IV	2	C+		
48	RTT204106	Sistem Komunikasi Fiber Optik / Fiber Optic Communication System		IV	1	B+	
49	RTT204107	Praktikum Sistem Komunikasi Fiber Optik / Practicum of Fiber Optic Communication Sys	tem	IV	2	B+	
50	RTT204108	Radar dan Telekomunikasi Satelit / Radar and Satellite Telecommunications		IV	2	B+	
51	RTT204109	Desain Proyek / Project Design		IV	2	B+	

NO.	KODE CODE	MATA KULIAH / SUBJECTS	SEMESTER SEMESTER	SKS	NILAI SCORE
52	RTT205101	Praktek Kerja Lapangan/ Magang Industri / On The Job Training	V	12	A
53	RTT206101	Laporan Akhir / Final Project	VI	12	B+
		Indeks Prestasi Kumulatif (IPK) / Grade Point Average (GPA)		3	.59

keterangan: tanda (*) = mata kuliah konversi (ekuivalensi) / Explanation: symbol (*) = convertion subjects (equivalent)

Nama Mahasiswa / Name of the Student Nomor Induk Mahasiswa / Student Registration Number Tempat, Tanggal Lahir / Place, Date of Birth Judul Laporan Akhir / Title of Final Report

Praktek Kerja Lapangan di / On The Job Training was carried at Lulus dengan Predikat / Result Tanggal Lulus / Date of Completion Jumlah SKS Tempuh / Total Credit

Predikat Kelulusan / Honors	IPK / GPA			
Dengan Pujian / Cumlaude	3,51	-	4,00	
Sangat Memuaskan / Very Satisfactory	3,01		3,50	
Memuaskan / Satisfactory	2,76		3,00	
Lulus / Passed	2,00	-	2,75	

: Jeani Umi Sukmaning

2031130058

Malang, 10 Juni 2001 / Malang , June 10, 2001

Sistem Deteksi Kebersihan Pada Toilet Di Gedung AH Polinema Dengan Perbandingan Nilai RGB dan Bau Berbasis Telegram / Cleanliness Detection System in Toilets in the AH POLINEMA Building with a Telegram-Based Comparison of RGB and Odor

PT. PLN Indonesia Power / PLN Indonesia Power Inc.

Dengan Pujian / Cumlaude 26 Juli 2023 / July 26, 2023

108 SKS / 108 Credit

Bobot Nilai / Grade Points

A = 4 = 3,5 B+ = 3 В = 2,5 = 2 C D 1 E = 0

Ditetapkan di / Issued In

Malang

Tanggal / Date

14 September 2023

September 14, 2023

Ketua Jurusan, Head of Department

Mohammad Noor Hidayat,

NIP 197409252001/21003

upriatna Adhisuwignjo, S.T., M.T.

NIP 197101081999031001





KARTU KELUARGA No - 3575030706067969 :RUDI EKO WAHYUDI Desa/Kelurahan : KRAMPYANGAN

Nama Kepala Keluarga Alamat RT/RW

: JL PATIUNUS : 006/002

Desa/Kelurahan Kecamatan Kabupaten/Kota

BUGUL KIDUL KOTA PASURUAN

No	Nama Lengkap	NIK	Jenis Kelamin	Tempat Lahir	Tanggal Lahir	Agama	Pendidikan	Jenis Pekerjaan	Golongan Darah
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	RUDI EKO WAHYUDI	3575031811720002	LAKI-LAKI	MALANG	18-11-1972	ISLAM	DIPLOMA I/II	KARYAWAN SWASTA	В
2	UMI KULSUM	3575034308750001	PEREMPUAN	PASURUAN	03-08-1975	ISLAM	SLTA/SEDERAJAT	MENGURUS RUMAH TANGGA	В
3	JEANI UMI SUKMANING	3575035006010007	PEREMPUAN	MALANG	10-06-2001	ISLAM	BELUM TAMAT SD/SEDERAJAT	PELAJAR/MAHASISWA	В
4	LINTANG MISBAHRETA ARAS	3575030407080002	Laki-laki	PASURUAN	04-07-2008	ISLAM	TIDAWBELUM SEKOLAH	BELUMTIDAK BEKERJA	TIDAK TAHU
5	=	3	-	5	53	20	-	5	5
6	5			4	-)	-	<u>-</u> >	-	-1
7			-	54	-		-	-	- 1
8		3	-	-	-	4	e.	4	-
9		-		-	el .	2	n)	-	-
10			20	2	41	-	-		25

No	Status	Tanggal	Status Hubungan Dalam Keluarga	Kewarganegaraan	Dokumen Imigrasi		Nama Orang Tua		
NO	Perkawinan	Perkawinan			No. Paspor	No. KITAP	Ayah	lbu	
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	
1	KAWIN TERCATAT	02-07-2000	KEPALA KELUARGA	WNI		-	DARMUDJI	CHOLIFAH	
2	KAWIN TERCATAT	02-07-2000	ISTRI	WNI		-	DARMAJI	SOFIYA	
3	BELUM KAWIN	5 3	ANAK	WNI		51	RUDI EKO WAHYUDI	UMI KULSUM	
4	BELUM KAWIN	-	ANAK	WNI		-	RUDI EKO WAHYUDI	UMI KULSUM	
5	-	e i	-	-	-1	-	-		
6	a)	Er i	-	3	-	-	-	=	
7						-	5	-	
8	*	-	-	-	-	-	2	<u>[</u>	
9		8		-	-	-	4	-	
10		-	-	-	-	-	-	-	

Dikeluarkan Tanggal:

20-03-2024

KEPALA KELUARGA

KEPALA DINAS KEPENDUDUKAN DAN PENCATATAN SIPIL KOTA PASURUAN



SITI MARIYAM, S.Sos, MM NIP. 196703161989032012

Tanda Tangan/Cap Jempol

KEPOLISIAN NEGARA REPUBLIK INDONESIA **RESOR PASURUAN KOTA** SEKTOR BUGUL KIDUL JI. HOS. Cokroaminoto 03 Pasuruan Kota 67128

Nomor: 13-0544848



SURAT KETERANGAN CATATAN KEPOLISIAN POLICE RECORD

Nomor: SKCK/YANMAS/0180/II/2024/POLSEK

Diterangkan bersama ini bahwa

This is to certify that :

Nama Name

Jenis Kelamin

Sex

Kebangsaan Nationality

Agama

Religion

Tempat dan tol lahir

Place and date of birth

Tempat tinggal sekarang

Current address

Pekerjaan

Occupation

Nomor Kartu Tanda Penduduk

Citizens card number

Nomor Paspor/KITAS/KITAP*

Passport/KITAS/KITAP number

JEANI UMI SUKMANING

Perempuan

Indonesia

Islam

Malang, 10 Juni 2001

Jl. Patiunus RT.06 RW.02 Kel. Krampyangan

Kec. Bugul Kidul Kota Pasuruan

Belum / Tidak Bekerja

3575035006010007

None

Catatan Kepolisian yang ada Exiting Police Record

Bahwa nama tersebut diatas tidak memiliki catatan atau keterlibatan dalam kegiatan kriminal

The bearer hereof proves not to be involved in any criminal cases

Selama ia berada di Indonesia dari During his/her stay in Indonesia from

Sampai dengan

19 Februari 2024

Keterangan ini diberikan berhubungan dengan permohonan This certificate is issued at the request to the applicant

Untuk keperluan/menuju*

For the purpose

Berlaku dari tanggal

Valid from

Sampai dengan

Persyaratan Melamar Pekerjaan

19 Februari 2024

19 Agustus 2024

invalid.

Dikeluarkan di

: Bugul Kidul Issued in

Pada tanggal : 19 Februari 2024

SOR KAPOLSEK BUGUL KIDUL POLRES PASURUAN KOTA

Apabila di kemudian hari terlibat kejahatan / Pelanggaran, SKCK dinyatakan tidak berlaku. If the future is concerned / involved in the crime / violations, SKCK is declared



HOMISARIS POLIST WRP 71100047





BADAN NASIONAL SERTIFIKASI PROFESI INDONESIAN PROFESSIONAL CERTIFICATION AUTHORITY

SERTIFIKAT KOMPETENSI CERTIFICATE OF COMPETENCE

No. 61100.3522.00.5.0010007.2023

Dengan ini menyatakan bahwa, This is to certify that,

JEANI UMI SUKMANING No. Reg. TIK.383.10007.2023

Telah kompeten pada bidang: has been competence in the area of:

Teknik Telekomunikasi Telecommunications Engineering

Dengan Kualifikasi / Kompetensi: With Qualification / Competency:

Teknik Instalasi Fiber Optik Madya (TIFO MADYA)

sertifikat ini berlaku untuk : 3 (tiga) tahun this certificate is valid for: 3 (three) years

Malang, 10 Desember 2023

Atas Nama Badan Nasional Sertifikasi Profesi On Behalf of Indonesian Professional Certification Authority Lembaga Sertifikasi Profesi Politeknik Negeri Malang Professional Certification Body Politeknik Negeri Malang



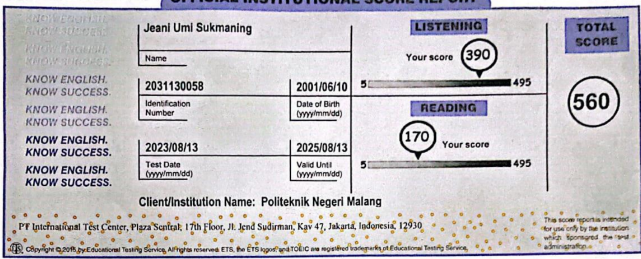
(Ketua/ Chairman)







LISTENING AND READING



LISTENING

Your scaled score is close to 400. Test takers who score around 400 typically have the following

- They can infer the central idea, purpose, and basic context of short spoken exchanges across a broad
- range of vocabulary, even when conversational responses are indirect or not easy to predict.

 They can infer the central idea, purpose, and basic context of extended spoken texts across a broad range of vocabulary. They can do this even when the information is not supported by repetition or paraphrase and when it is necessary to connect information across the text.
- They can understand details in short spoken exchanges, even when negative constructions are present, when the language is syntactically complex, or when difficult vocabulary is used.
- They can understand details in extended spoken texts, even when it is necessary to connect information across the text and when this information is not supported by repetition. They can understand details when the information is paraphrased or when negative constructions are present. To see weaknesses typical of test takers who score around 400, see the *Proficiency Description Table.

READING

Your scaled score is close to 150. Test takers who score around 150 typically have the following strengths:

- They can locate the correct answer to a factual question when not very much reading is necessary and when the language of the text matches the information that is required.
- They can understand easy vocabulary and common phrases.

ABILITIES MEASURED

They can understand the most-common, rule-based grammatical structures when not very much reading

is necessary.

To see weaknesses typical of test takers who score around 150, see the *Proficiency Description Table.

ABILITIES MEASURED	ABILITIES MEASURED Your Percentage 100%			
Can infer gist purpose and basic context based on information that is explicitly stated in short spoken texts	0% 72			
Can infer gist purpose and basic context based on information that is explicitly stated in extended spoken texts	0% 89			
Can understand details in short spoken texts	0% 88			
Can understand details in extended spoken texts	0% 85			

100% Can make inferences based on information in written texts 100% 52 Can locate and understand specific 100% 0% Can connect information across 47 multiple sentences in a single written text and across texts 100% Can understand vocabulary in 53 100% Can understand grammar in 54 100%

HOW TO READ YOUR SCORE REPORT:

Percest Correct of Abilitles Measured:

excentage of items you answered correctly on this test form for each one of the Abilities Measured. Your performance on questions testing these abilities cannot be compared to the performance of test takers who take other forms or to your own performance on other test forms.

Note: TISEC scores more than two years old cannot be reported or validated.

1 Common & 2015 by Educational Testing Burvice All rights reserved. ETS, the ETS logos, and TOEIC are registered trademarks of Educational Testing Service

PERCENT CORRECT OF

142666-70171 • S920R200 • Printed in U.S.A. 784192

PERCENT CORRECT OF

ABILITIES MEASURED



^{*} Proficiency Description Table can be found on our web site, www.ets.org/toeic