

BERLIN CHARISMES SILABAN

ENGINEER



085974240730



berlincristmash@gmail.com



linkedin.com/in/berlin-cristmash-31a3401ab/

PROFILE

Place,date of birth :
Batumarta,December 05 ,1995

Gender : Male

Status : Single

Religion : Moslem

Height/weight : 172/65

Nationality : Indonesia

Address : Padat karya St,No 17 Cibeber,
South Cimahi,West Java,40531



EDUCATION

2002-2008 : Elementary School,SD Negeri 129 OKU

2008-2011 : Junior High School,SMP Negeri 25 OKU

2011-2014 : Senior High School,SMA Negeri 14 OKU

2014-2018 : Industrial Automation Techniques,Politechnic TEDC Bandung

SKILL

Computer literate

PLC

SCADA SYSTEM

SOLIDWORK

LANGUAGES:

Bahasa Indonesia

ENGLISH

WORK EXPERIENCE

PT. Perkakas Rekadaya Nusantara [Maintenance]
2016-2016[Internship]

Digital Talent Scholarship KEMKOMINFO 2018
[Cloud Computing Microsoft Azzure]
2018 [Training]

PT. OTICS INDONESIA [ENGINEERING]
2019-2020

1. Ijazah

Nomor Ijazah (Certificate Number) :

AA 02930

202/04504/X/2018

POLITEKNIK TEDC BANDUNG

Memberikan Ijazah Kepada (Grants this Certificate to) :

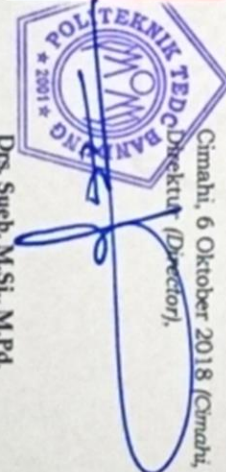
Nama Lengkap (Name)	: Berlin Charismes Silaban
Tempat dan Tanggal Lahir (Place and Date of Birth)	: Batumaria, 5 Desember 1995 (Batumaria, December 5, 1995)
Nomor Pokok Mahasiswa (Registration Number)	: D41141002
Tahun Masuk (Years)	: 2014
Program Pendidikan (Education Program)	: Diploma IV (4YR Diploma)
Program Studi (Program of Study)	: Teknik Otomasi (Automation Engineering)
Tanggal Kelulusan (Date of Graduation)	: 14 September 2018 (September 14, 2018)
Akkreditasi Program Studi (Program of Study Accreditation)	: TERAKREDITASI (Keputusan Badan Akreditasi Nasional Perguruan Tinggi Republik Indonesia No. 1121/SK/BAN-PT/Akred/Dpt-IV/X/2015, Tanggal 31 Oktober 2015) <i>(Accredited on The Decree of The National Higher Education Accreditation Republic of Indonesia No. 1121/SK/BAN-PT/Akred/Dpt-IV/X/2015, as of October 31, 2015)</i>

Ijazah ini diserahkan setelah yang bersangkutan memenuhi semua persyaratan yang ditentukan dan kepadanya dilimpahkan
segala wewenang dan hak yang berhubungan dengan ijazah yang dimiliki, serta berhak memakai sebutan profesional
Sarjana Terapan Teknik (S.Tr.T.).
(This certificate is awarded after the requirements of the course have been completed and hereby the concerned person is granted the professional degree of Sarjana Terapan Teknik (S.Tr.T.), with all of the rights and responsibilities inherent therein).

Wakil Direktur Bidang Akademik,
(Vice Director of Academic Affairs)



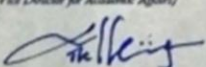
Castaka Agus Sugianto, M.Kom., MCS.
NIDN: 0410048704



Cimahi, 6 Oktober 2018 (Cimahi, October 6, 2018)
Drs. Sueb, M.Si, M.Pd.
NIP. 19580325 198103 1 003



2. Transkip Nilai

	<p style="font-size: 2em; font-weight: bold;">POLITEKNIK TEDC BANDUNG</p> <p>Jl. Politeknik - Pasantern Km. 2 Cibabat Cimahi Utara 40513 Telp./Fax : (022) 6645951 E-mail : poltek_tedc@yahoo.com, website http://www.poltektedc.ac.id</p>																																																																																																																																																																																																																																																				
TRANSKRIP AKADEMIK (ACADEMIC TRANSCRIPT)																																																																																																																																																																																																																																																					
Nomor (Number) : 292/048016/D4/X/2018																																																																																																																																																																																																																																																					
Nama (Name) : Berilia Charismes Silaban Tempat dan Tanggal Lahir (Place and Date of Birth) : Batuarta, 5 Desember 1995 (Batuarta, December 5, 1995) Nomor Pokok Mahasiswa (Registration Number) : D411141002 Program Pendidikan (Education Program) : Diploma IV /M.Y.R Diplomasi Program Studi (Program of Study) : Teknik Otomasi (Automation Engineering)																																																																																																																																																																																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>KODE KULIAH (Code)</th> <th>MATA KULIAH /SUBJECTS</th> <th>NILAI (Grade)</th> <th>SKS (Credit)</th> </tr> </thead> <tbody> <tr><td>D401101</td><td>Pancasila (Pancasila)</td><td>B</td><td>2</td></tr> <tr><td>D401103</td><td>Bahasa Inggris 1 (English 1)</td><td>B</td><td>2</td></tr> <tr><td>D402101</td><td>Matematika 1 (Mathematics 1)</td><td>B</td><td>3</td></tr> <tr><td>D402102</td><td>Fisika 1 (Physics 1)</td><td>B</td><td>3</td></tr> <tr><td>D402103</td><td>Grafir Teknis (Technical Drawing)</td><td>B</td><td>3</td></tr> <tr><td>D402104</td><td>Rangkaian Listrik 1 (Electric Circuit 1)</td><td>C</td><td>3</td></tr> <tr><td>D402105</td><td>Elektronika 1 (Electronics 1)</td><td>B</td><td>3</td></tr> <tr><td>D402106</td><td>Komputer Dasar (Basic Computer)</td><td>B</td><td>2</td></tr> <tr><td>D403101</td><td>Praktikum Basic Elektronika (Basic Electronics Lab Work)</td><td>A</td><td>2</td></tr> <tr><td>D403102</td><td>Praktikum Elektronika 1 (Electronics Lab Work 1)</td><td>B</td><td>2</td></tr> <tr><td>D401201</td><td>Kewarganegaraan (Citizenship)</td><td>B</td><td>2</td></tr> <tr><td>D401202</td><td>Pendidikan Agama (Religion)</td><td>B</td><td>2</td></tr> <tr><td>D402201</td><td>Matematika 2 (Mathematics 2)</td><td>A</td><td>3</td></tr> <tr><td>D402202</td><td>Fisika 2 (Physics 2)</td><td>B</td><td>3</td></tr> <tr><td>D402203</td><td>Rangkaian Listrik 2 (Electric Circuit 2)</td><td>B</td><td>3</td></tr> <tr><td>D402204</td><td>Elektronika 2 (Electronics 2)</td><td>B</td><td>3</td></tr> <tr><td>D402211</td><td>Teknik Digital 1 (Digital Techniques 1)</td><td>A</td><td>2</td></tr> <tr><td>D403203</td><td>Pengembangan Komputer 1 (Computer Programming 1)</td><td>BC</td><td>3</td></tr> <tr><td>D403206</td><td>Praktikum Teknik Digital 1 (Digital Techniques Lab Work 1)</td><td>B</td><td>2</td></tr> <tr><td>D403206</td><td>Praktikum Elektronika 2 (Electronics Lab Work 2)</td><td>A</td><td>2</td></tr> <tr><td>D401305</td><td>Bahasa Inggris 2 (English 2)</td><td>A</td><td>2</td></tr> <tr><td>D402311</td><td>Matematika 3 (Mathematics 3)</td><td>B</td><td>3</td></tr> <tr><td>D402312</td><td>Bistik dan Probabilitas (Probability and Statistics)</td><td>B</td><td>2</td></tr> <tr><td>D402313</td><td>Rangkaian Listrik 3 (Electric Circuit 3)</td><td>B</td><td>3</td></tr> <tr><td>D402314</td><td>Teknik Digital 2 (Digital Techniques 2)</td><td>B</td><td>3</td></tr> <tr><td>D402315</td><td>Teori Median (Fad Theory)</td><td>B</td><td>2</td></tr> <tr><td>D403303</td><td>Pengembangan Komputer 2 (Computer Programming 2)</td><td>BC</td><td>3</td></tr> <tr><td>D403311</td><td>Praktikum Teknik Digital 2 (Digital Techniques Lab Work 2)</td><td>B</td><td>2</td></tr> <tr><td>D403317</td><td>Pengukuran Listrik (Electrical Measurement)</td><td>B</td><td>3</td></tr> <tr><td>D404404</td><td>Tata Tulis Laporan (Report Writing)</td><td>B</td><td>2</td></tr> </tbody> </table>	KODE KULIAH (Code)	MATA KULIAH /SUBJECTS	NILAI (Grade)	SKS (Credit)	D401101	Pancasila (Pancasila)	B	2	D401103	Bahasa Inggris 1 (English 1)	B	2	D402101	Matematika 1 (Mathematics 1)	B	3	D402102	Fisika 1 (Physics 1)	B	3	D402103	Grafir Teknis (Technical Drawing)	B	3	D402104	Rangkaian Listrik 1 (Electric Circuit 1)	C	3	D402105	Elektronika 1 (Electronics 1)	B	3	D402106	Komputer Dasar (Basic Computer)	B	2	D403101	Praktikum Basic Elektronika (Basic Electronics Lab Work)	A	2	D403102	Praktikum Elektronika 1 (Electronics Lab Work 1)	B	2	D401201	Kewarganegaraan (Citizenship)	B	2	D401202	Pendidikan Agama (Religion)	B	2	D402201	Matematika 2 (Mathematics 2)	A	3	D402202	Fisika 2 (Physics 2)	B	3	D402203	Rangkaian Listrik 2 (Electric Circuit 2)	B	3	D402204	Elektronika 2 (Electronics 2)	B	3	D402211	Teknik Digital 1 (Digital Techniques 1)	A	2	D403203	Pengembangan Komputer 1 (Computer Programming 1)	BC	3	D403206	Praktikum Teknik Digital 1 (Digital Techniques Lab Work 1)	B	2	D403206	Praktikum Elektronika 2 (Electronics Lab Work 2)	A	2	D401305	Bahasa Inggris 2 (English 2)	A	2	D402311	Matematika 3 (Mathematics 3)	B	3	D402312	Bistik dan Probabilitas (Probability and Statistics)	B	2	D402313	Rangkaian Listrik 3 (Electric Circuit 3)	B	3	D402314	Teknik Digital 2 (Digital Techniques 2)	B	3	D402315	Teori Median (Fad Theory)	B	2	D403303	Pengembangan Komputer 2 (Computer Programming 2)	BC	3	D403311	Praktikum Teknik Digital 2 (Digital Techniques Lab Work 2)	B	2	D403317	Pengukuran Listrik (Electrical Measurement)	B	3	D404404	Tata Tulis Laporan (Report Writing)	B	2	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>KODE KULIAH (Code)</th> <th>MATA KULIAH /SUBJECTS</th> <th>NILAI (Grade)</th> <th>SKS (Credit)</th> </tr> </thead> <tbody> <tr><td>D403417</td><td>Sinyal dan Sistem (Signal and System)</td><td>AB</td><td>2</td></tr> <tr><td>D403412</td><td>Mesin Listrik (Electric Machine)</td><td>C</td><td>3</td></tr> <tr><td>D403413</td><td>Teknik Kontrol 1 (Control Techniques 1)</td><td>A</td><td>3</td></tr> <tr><td>D403414</td><td>Sistem Otomasi 1 (Automation System 1)</td><td>B</td><td>2</td></tr> <tr><td>D403415</td><td>Microkontroller 1 (Microcontroller 1)</td><td>AB</td><td>3</td></tr> <tr><td>D403417</td><td>Praktikum Sistem Otomasi 1 (Automation System Lab Work 1)</td><td>A</td><td>2</td></tr> <tr><td>D404402</td><td>Metode Penelitian (Research Method)</td><td>BC</td><td>2</td></tr> <tr><td>D405402</td><td>Psikologi Industri (Industrial Psychology)</td><td>AB</td><td>2</td></tr> <tr><td>D402516</td><td>Ekonomi Industri (Industrial Economics)</td><td>C</td><td>2</td></tr> <tr><td>D402520</td><td>Sistem Komunikasi (Communication System)</td><td>AB</td><td>2</td></tr> <tr><td>D403519</td><td>Rakayasa Perangkat Lunak (Software Engineering)</td><td>B</td><td>2</td></tr> <tr><td>D403520</td><td>Sistem Otomasi 2 (Automation System 2)</td><td>B</td><td>3</td></tr> <tr><td>D403521</td><td>Perancangan Sistem (System Design)</td><td>BC</td><td>2</td></tr> <tr><td>D403522</td><td>Microkontroller 2 (Microcontroller 2)</td><td>B</td><td>3</td></tr> <tr><td>D403525</td><td>Sensor dan Transduser (Sensor and Transducer)</td><td>AB</td><td>3</td></tr> <tr><td>D403524</td><td>Teknik Kontrol 2 (Control Techniques 2)</td><td>A</td><td>3</td></tr> <tr><td>D405503</td><td>Ethika Profesi (Professional Ethics)</td><td>CD</td><td>2</td></tr> <tr><td>D404603</td><td>Pelajaran Berbasis Karja (Lecture Based Work)</td><td>A</td><td>4</td></tr> <tr><td>D401706</td><td>Bahasa Inggris 3 (English 3)</td><td>A</td><td>2</td></tr> <tr><td>D402519</td><td>Teknik Tenaga Listrik (Electrical Power Engineering)</td><td>A</td><td>2</td></tr> <tr><td>D403728</td><td>Sistem Otomasi 3 (Automation System 3)</td><td>A</td><td>3</td></tr> <tr><td>D403731</td><td>Elektronika Daya (Power Electronics)</td><td>B</td><td>3</td></tr> <tr><td>D403732</td><td>Teknik Kontrol 3 (Control Techniques 3)</td><td>A</td><td>3</td></tr> <tr><td>D404301</td><td>Kewirausahaan (Entrepreneurship)</td><td>AB</td><td>2</td></tr> <tr><td>D404705</td><td>Kerja Projek dan Seminar (Project Work and Seminars)</td><td>A</td><td>3</td></tr> <tr><td>D403304</td><td>Sistem Otomasi 4 (Automation System 4)</td><td>A</td><td>3</td></tr> <tr><td>D404836</td><td>Tugas Akhir (Final Project)</td><td>A</td><td>4</td></tr> <tr><td>D404837</td><td>Applikasi Sistem Skada (Scada System Application)</td><td>B</td><td>3</td></tr> <tr><td>D405801</td><td>Imu Sosial dan Budaya Dasar (Basic Culture and Social Science)</td><td>B</td><td>2</td></tr> </tbody> </table>	KODE KULIAH (Code)	MATA KULIAH /SUBJECTS	NILAI (Grade)	SKS (Credit)	D403417	Sinyal dan Sistem (Signal and System)	AB	2	D403412	Mesin Listrik (Electric Machine)	C	3	D403413	Teknik Kontrol 1 (Control Techniques 1)	A	3	D403414	Sistem Otomasi 1 (Automation System 1)	B	2	D403415	Microkontroller 1 (Microcontroller 1)	AB	3	D403417	Praktikum Sistem Otomasi 1 (Automation System Lab Work 1)	A	2	D404402	Metode Penelitian (Research Method)	BC	2	D405402	Psikologi Industri (Industrial Psychology)	AB	2	D402516	Ekonomi Industri (Industrial Economics)	C	2	D402520	Sistem Komunikasi (Communication System)	AB	2	D403519	Rakayasa Perangkat Lunak (Software Engineering)	B	2	D403520	Sistem Otomasi 2 (Automation System 2)	B	3	D403521	Perancangan Sistem (System Design)	BC	2	D403522	Microkontroller 2 (Microcontroller 2)	B	3	D403525	Sensor dan Transduser (Sensor and Transducer)	AB	3	D403524	Teknik Kontrol 2 (Control Techniques 2)	A	3	D405503	Ethika Profesi (Professional Ethics)	CD	2	D404603	Pelajaran Berbasis Karja (Lecture Based Work)	A	4	D401706	Bahasa Inggris 3 (English 3)	A	2	D402519	Teknik Tenaga Listrik (Electrical Power Engineering)	A	2	D403728	Sistem Otomasi 3 (Automation System 3)	A	3	D403731	Elektronika Daya (Power Electronics)	B	3	D403732	Teknik Kontrol 3 (Control Techniques 3)	A	3	D404301	Kewirausahaan (Entrepreneurship)	AB	2	D404705	Kerja Projek dan Seminar (Project Work and Seminars)	A	3	D403304	Sistem Otomasi 4 (Automation System 4)	A	3	D404836	Tugas Akhir (Final Project)	A	4	D404837	Applikasi Sistem Skada (Scada System Application)	B	3	D405801	Imu Sosial dan Budaya Dasar (Basic Culture and Social Science)	B	2
KODE KULIAH (Code)	MATA KULIAH /SUBJECTS	NILAI (Grade)	SKS (Credit)																																																																																																																																																																																																																																																		
D401101	Pancasila (Pancasila)	B	2																																																																																																																																																																																																																																																		
D401103	Bahasa Inggris 1 (English 1)	B	2																																																																																																																																																																																																																																																		
D402101	Matematika 1 (Mathematics 1)	B	3																																																																																																																																																																																																																																																		
D402102	Fisika 1 (Physics 1)	B	3																																																																																																																																																																																																																																																		
D402103	Grafir Teknis (Technical Drawing)	B	3																																																																																																																																																																																																																																																		
D402104	Rangkaian Listrik 1 (Electric Circuit 1)	C	3																																																																																																																																																																																																																																																		
D402105	Elektronika 1 (Electronics 1)	B	3																																																																																																																																																																																																																																																		
D402106	Komputer Dasar (Basic Computer)	B	2																																																																																																																																																																																																																																																		
D403101	Praktikum Basic Elektronika (Basic Electronics Lab Work)	A	2																																																																																																																																																																																																																																																		
D403102	Praktikum Elektronika 1 (Electronics Lab Work 1)	B	2																																																																																																																																																																																																																																																		
D401201	Kewarganegaraan (Citizenship)	B	2																																																																																																																																																																																																																																																		
D401202	Pendidikan Agama (Religion)	B	2																																																																																																																																																																																																																																																		
D402201	Matematika 2 (Mathematics 2)	A	3																																																																																																																																																																																																																																																		
D402202	Fisika 2 (Physics 2)	B	3																																																																																																																																																																																																																																																		
D402203	Rangkaian Listrik 2 (Electric Circuit 2)	B	3																																																																																																																																																																																																																																																		
D402204	Elektronika 2 (Electronics 2)	B	3																																																																																																																																																																																																																																																		
D402211	Teknik Digital 1 (Digital Techniques 1)	A	2																																																																																																																																																																																																																																																		
D403203	Pengembangan Komputer 1 (Computer Programming 1)	BC	3																																																																																																																																																																																																																																																		
D403206	Praktikum Teknik Digital 1 (Digital Techniques Lab Work 1)	B	2																																																																																																																																																																																																																																																		
D403206	Praktikum Elektronika 2 (Electronics Lab Work 2)	A	2																																																																																																																																																																																																																																																		
D401305	Bahasa Inggris 2 (English 2)	A	2																																																																																																																																																																																																																																																		
D402311	Matematika 3 (Mathematics 3)	B	3																																																																																																																																																																																																																																																		
D402312	Bistik dan Probabilitas (Probability and Statistics)	B	2																																																																																																																																																																																																																																																		
D402313	Rangkaian Listrik 3 (Electric Circuit 3)	B	3																																																																																																																																																																																																																																																		
D402314	Teknik Digital 2 (Digital Techniques 2)	B	3																																																																																																																																																																																																																																																		
D402315	Teori Median (Fad Theory)	B	2																																																																																																																																																																																																																																																		
D403303	Pengembangan Komputer 2 (Computer Programming 2)	BC	3																																																																																																																																																																																																																																																		
D403311	Praktikum Teknik Digital 2 (Digital Techniques Lab Work 2)	B	2																																																																																																																																																																																																																																																		
D403317	Pengukuran Listrik (Electrical Measurement)	B	3																																																																																																																																																																																																																																																		
D404404	Tata Tulis Laporan (Report Writing)	B	2																																																																																																																																																																																																																																																		
KODE KULIAH (Code)	MATA KULIAH /SUBJECTS	NILAI (Grade)	SKS (Credit)																																																																																																																																																																																																																																																		
D403417	Sinyal dan Sistem (Signal and System)	AB	2																																																																																																																																																																																																																																																		
D403412	Mesin Listrik (Electric Machine)	C	3																																																																																																																																																																																																																																																		
D403413	Teknik Kontrol 1 (Control Techniques 1)	A	3																																																																																																																																																																																																																																																		
D403414	Sistem Otomasi 1 (Automation System 1)	B	2																																																																																																																																																																																																																																																		
D403415	Microkontroller 1 (Microcontroller 1)	AB	3																																																																																																																																																																																																																																																		
D403417	Praktikum Sistem Otomasi 1 (Automation System Lab Work 1)	A	2																																																																																																																																																																																																																																																		
D404402	Metode Penelitian (Research Method)	BC	2																																																																																																																																																																																																																																																		
D405402	Psikologi Industri (Industrial Psychology)	AB	2																																																																																																																																																																																																																																																		
D402516	Ekonomi Industri (Industrial Economics)	C	2																																																																																																																																																																																																																																																		
D402520	Sistem Komunikasi (Communication System)	AB	2																																																																																																																																																																																																																																																		
D403519	Rakayasa Perangkat Lunak (Software Engineering)	B	2																																																																																																																																																																																																																																																		
D403520	Sistem Otomasi 2 (Automation System 2)	B	3																																																																																																																																																																																																																																																		
D403521	Perancangan Sistem (System Design)	BC	2																																																																																																																																																																																																																																																		
D403522	Microkontroller 2 (Microcontroller 2)	B	3																																																																																																																																																																																																																																																		
D403525	Sensor dan Transduser (Sensor and Transducer)	AB	3																																																																																																																																																																																																																																																		
D403524	Teknik Kontrol 2 (Control Techniques 2)	A	3																																																																																																																																																																																																																																																		
D405503	Ethika Profesi (Professional Ethics)	CD	2																																																																																																																																																																																																																																																		
D404603	Pelajaran Berbasis Karja (Lecture Based Work)	A	4																																																																																																																																																																																																																																																		
D401706	Bahasa Inggris 3 (English 3)	A	2																																																																																																																																																																																																																																																		
D402519	Teknik Tenaga Listrik (Electrical Power Engineering)	A	2																																																																																																																																																																																																																																																		
D403728	Sistem Otomasi 3 (Automation System 3)	A	3																																																																																																																																																																																																																																																		
D403731	Elektronika Daya (Power Electronics)	B	3																																																																																																																																																																																																																																																		
D403732	Teknik Kontrol 3 (Control Techniques 3)	A	3																																																																																																																																																																																																																																																		
D404301	Kewirausahaan (Entrepreneurship)	AB	2																																																																																																																																																																																																																																																		
D404705	Kerja Projek dan Seminar (Project Work and Seminars)	A	3																																																																																																																																																																																																																																																		
D403304	Sistem Otomasi 4 (Automation System 4)	A	3																																																																																																																																																																																																																																																		
D404836	Tugas Akhir (Final Project)	A	4																																																																																																																																																																																																																																																		
D404837	Applikasi Sistem Skada (Scada System Application)	B	3																																																																																																																																																																																																																																																		
D405801	Imu Sosial dan Budaya Dasar (Basic Culture and Social Science)	B	2																																																																																																																																																																																																																																																		
Jumlah SKS (Total Credit) : 149 Jumlah Mata Kuliah (Total Subjects) : 480.8 Indeks Prestasi Khusus/Sifat (Grade Point Average) : 3.22																																																																																																																																																																																																																																																					
Tanggal Lahir (Date of Birth) : 14 September 2018 (September 14, 2018) Predikat Kelulusan (Academic Standing) : Sangat Memuaskan (Very Good) (Excellent)																																																																																																																																																																																																																																																					
Tugas Akhir (Final Project) : Perancangan Sistem Borda Pada Dua Generator Tekniko (Design Of Skoda (System On Two Synchronous Generators)																																																																																																																																																																																																																																																					
Aturan nilai (Grade of the group) : A = 4 Sangat Baik Setia (Very Excellent); AB = 3.5 Baik Setia (Excellent); B = 3 Baik (Good); BC = 2.5 Cukup Baik (Sufficient); C = 2 Cukup (Sufficient); CD = 1.5 Hampir Cukup (Nearly Sufficient); D = 1 Kurang (Deficient) Predikat Kelulusan (Academic Standing) : IPK > 3.00 = Dengan Pujian (Excellent); IPK 3.00 dan > 3.51 = Sangat Memuaskan (Very Good); IPK = 3.01 Memuaskan (Good)																																																																																																																																																																																																																																																					
Wakil Direktur Bidang Akademik, (Vice Director for Academic Affairs)  Candra Agus Sugiantoro, S.T., M.Kom., MCS. NIDN : 0410068704																																																																																																																																																																																																																																																					
  Cimahi, 6 Oktober 2018 (Cimahi, October 6, 2018) Direktur (Director) Dr. Ir. H. M. S.I., M.Pd. NIP. 19580325 198103 1 003																																																																																																																																																																																																																																																					

3. Toefl



4. KTP



5. Paklaring



EJIP INDUSTRIAL PARK PLOT 5C – 1 SUKARESMI CIKARANG SELATAN, KAB BEKASI JAWA BARAT 17530, INDONESIA
TELP. : (62-21) 8971701 (HUNTING) FAX. : (62-21) 8971706

No : 044/PTOI/PGA/EXT/III/2020
Date : March 31st, 2020
Tanggal :

CERTIFICATE OF EMPLOYMENT SURAT KETERANGAN BEKERJA

This is certify that,
Dengan ini menerangkan bahwa,

Name : BERLIN CHARISMES SILABAN
Nama :

No Register : 2019 - 3435
N I K :

Company and Location : EJIP Industrial Park Plot 5C-1
Perusahaan dan lokasi : Cikarang Selatan – Bekasi 17550

Classification : Engineering Operator
Jabatan :

Period of Service : August 1st, 2019 until March 31st, 2020
Masa Kerja :

Reason of Resignation : Completion of Contract
Alasan Berhenti Kerja :

We would like to take this opportunity to thank you for your past effort and contribution
to company and we wish you enjoy every success in the future.

Kami mengucapkan banyak terima-kasih atas segala usaha dan dedikasi yang telah
saudara sumbangkan kepada perusahaan dan semoga saudara lebih sukses dimasa yang
akan datang.

Cikarang, March 31st, 2020
PT. OTICS Indonesia



A. Hendra Setiawan
General Manager

6. PLC & SCADA Certificate



7. Basic Electronika Certificate



8. Digital Bussines Sertifikate



9. KEMKOMINFO Sertifikate



10. Microsoft Sertifikate



11. NPWP

