

Attention To :

**Human Resources Department**

**PT. GOLDEN AGIN NUSA**

Dear, Sir/Madam,

I have read from your advertisement that your company is looking for employees to hold some position. Based on advertisement, I am interested in applying application as **Quality Control** because for this position according with my background educational as **Engineering Chemical**.

My name is **Dianti Hadiyoana**. I am twenty three years old. I am a fresh graduate from Chemical Engineering Department UII Yogyakarta on November 2014. I was internship at **PT. Pertamina (Persero) Refinery Unit IV Cilacap** for 3 months on Process Engineering. In addition I understand about, Process Flow Diagram, Process Equipment and Laboratory Analitical, I also have a high motivation to learn new things and have an interest in interacting with others. I can work together in a team or work by myself. Beside that I posses adequate computer skill and have good command in English (oral and written).

With my qualifications, I confident that I will be able to contribute effectively to your company. Herewith I enclose my :

1. Curriculum Vitae
2. Copy of Bachelor Degree (S-1) Certificat and Academic Transcript
3. Copy of Certificate TOEFL
4. Copy of Job Training Certificate from PT. Pertamina (Persero)
5. Copy of Certificate Simulation Process “Hysys”
6. Recent photograph with size of 4x6

I would express my gratitude for your attention and I hope I could follow your recruitment test luckily.

Sincerely,

Dianti Hadiyoana, S.T

# Curriculum Vitae

## PERSONAL IDENTITY

Name : Dianti Hadiyoana  
Place/ Date of Birth : Serang/ December, 15 1991  
Sex : Female  
Marital Status : Unmarried  
Address : Kp. Wera RT/RW 001/003 Toyomerto, Kramatwatu,  
Serang, Banten, Indonesia  
Phone No. : 085726259794  
Email : [dian\\_yohana1512@yahoo.com](mailto:dian_yohana1512@yahoo.com)  
Nationality : Indonesia  
Education : **Bachelor of Chemical Engineering**  
GPA : 3,26 (scale : 4)  
Toefl : 510



## FORMAL EDUCATION

2010 – 2014 : Chemical Engineering, Islamic Indonesia University, Yogyakarta  
2007 – 2010 : SMA AL-IRSYAD State Senior High School Cilacap, Middle Java  
2004 – 2007 : SMPN 1 Kramatwatu State Junior High School, Serang, Banten  
1998 – 2004 : SD N 3 Kramatwatu State Elementary School, Serang, Banten

## INFORMAL EDUCATION

2008 : Course English at International English School, Cilacap  
2011 : Seminar Nasional Kimia “ Nuclear Based Technology: Another Side of Massive Energy “, Yogyakarta  
2012 : Course English at LBPP LIA “CV Level 2”, Yogyakarta  
2012 : Training of Simulation Process “HYSYS”, Yogyakarta  
2013 : Course English at ELTI “CV level 4”, Yogyakarta  
2013 : Training of Simulation Process “ASPEN”, Yogyakarta

## EXPERIENCE ON JOB TRAINING

Company	Position	Job Task
PT . PERTAMINA (Persero)	Process Engineering	Evaluation of Mass Balance and Energy Balance in Deetanizer Column and Depropanizer Column LPG Recovery Unit ( Unit 015) at Refining Fuel Oil Complex II” PT.Pertamina (Persero) RU IV

## SKILL

Language	: Indonesia Inggris	Computer	: Microsoft Office Matlab Aotocad
Knowledge	: Analitical Design Equipment Process Industry Calculating Chemical Engineering		Hysys Aspen Visio

## ORGANIZATION

2004 – 2005 : Member of Pramuka SMPN I Kramatwatu Serang, Banten  
2005 – 2006 : Member of OSIS SMPN I Kramatwatu Serang, Banten  
2007 – 2008 : Member of OSIS SMA AL-IRSYAD CILACAP

- 2008 – 2009 : Treasurer of OSIS SMA AL-IRSYAD CILACAP
- 2010 : Staff of Departmen Danus Committee EXPLORAPORIA FTI UII
- 2010 : Head of Departmen Guide Committee Jambore Teknik Kimia 11 (JAMTEK 11)
- 2010 : Staff of Departmen Consumption Committee Sidang BKKMTK
- 2011 – 2012 : Head of Sector Danus Himpunan Mahasiswa Teknik Kimia Teknik Tekstil (HMTKTT) FTI-UII
- 2011 : Koordinator Departmen Guide Committee Jambore Teknik Kimia 12 (JAMTEK 12)
- 2011 : Head of Departmen Danus Committee Liga Jurusan FTI-UII
- 2012 – 2013 : Staff of Sector JPK Lembaga Eksekutive Mahasiswa - LEM FTI UII.
- 2012 : Leader of Committee Donor Darah Activity FTI-UII
- 2013 : Member of Himpunan Mahasiswa Islam – HMI

## RESEARCH

- 2014 : Pre-design Isopopyle Benzene Factory from Propylene and Benzene with Production Capacity 25,000 Ton/Year”
- 2013 : Research “Influence Acetobacter Xylinum and Sugar toward Forming Nata de Banana Skin”
- 2013 :”Evaluation of Mass Balance and Energy Balance in Deetanizer Column and Depropanizer Column LPG Recovery Unit ( Unit 015) at Refining Fuel Oil Complex II” PT.Pertamina (Persero) RU IV Cilacap
- 2011 : Research “Making Lotion Antimosquito from Kluwih Flower (Ontel)” on Program Kreatifitas Mahasiswa Bidang Penelitian (PKM-P)

PROVINSI BANTEN  
KABUPATEN SERANG

NIK : 3604055512910004

Nama : DIANTI HADIYOANA  
Tempat/Tgl Lahir : SERANG, 15-12-1991  
Jenis kelamin : PEREMPUAN Gol. Darah :  
Alamat : KP. WERA  
RT/RW : 001/003  
Kel/Desa : TOYOMERTO  
Kecamatan : KRAMATWATU  
Agama : ISLAM  
Status Perkawinan : BELUM KAWIN  
Pekerjaan : PELAJAR/MAHASISWA  
Kewarganegaraan : WNI  
Berlaku Hingga : SEUMUR HIDUP

SERANG  
26-03-2015

Akreditasi Institusi: A

065/SK/BAN-PT/Ak-IV/PT/II/2013

SK Pendirian PT

NO. 19 Tanggal 22 Desember 1951



Nomor : 17/UJI-S1/I/2/TK/49192/2014

**UNIVERSITAS ISLAM INDONESIA**

## IJAZAH

Dengan rahmat Allah SWT Universitas Islam Indonesia menyatakan bahwa,

**DIANTI HADIYOANA**

NPM : 10521031

Lahir di Serang, 15 Desember 1991

Telah dinyatakan lulus pada tanggal 18 Nopember 2014

dan memenuhi persyaratan pendidikan sarjana pada

**PROGRAM STUDI TEKNIK KIMIA, FAKULTAS TEKNOLOGI INDUSTRI**

Konsentrasi : Teknik Kimia

(Akreditasi Program Studi : B)

Kepadanya diberi gelar

**SARJANA TEKNIK (S.T.)**

beserta segala hak dan kewajiban yang melekat pada gelar tersebut

Yogyakarta, 27 Desember 2014

Dekan,

Dr. Drs. Imam Djati Widodo, M.Eng.Sc.



Rektor,

Dr. Ir. Harsoyo, M.Sc.



## UNIVERSITAS ISLAM INDONESIA

### TRANSKRIP AKADEMIK Academic Transcript

Nomor: 17/UII-S1/T/2/TK/49192/2014

Nama Mahasiswa : **DIANTI HADIYOANA**

*Name of Student*

Tempat/Tanggal Lahir : Serang / 15 Desember 1991

*Place and Date of Birth*

Nomor Pokok Mahasiswa : 10521031

*Student Number*

Fakultas/Program Studi : Teknologi Industri / Teknik Kimia  
*Faculty/Field of Study* *Industrial Technology / Chemical Engineering*

Tanggal Masuk : 01 September 2010

*Date of Entry*

Tanggal Kelulusan : 18 Nopember 2014

*Date of Completion*

#### Prestasi Akademik *Academic Result*

Jumlah Matakuliah : 72

*Number of Courses taken*

Jumlah SKS : 147<sub>60</sub>

*Number of Credit*

Index Prestasi : 3,26

*Grade Point Average*

Predikat yang diperoleh : SANGAT MEMUASKAN

*Predicate* *With Distinction*

#### Keterangan Nilai *Explanation of Grade System*

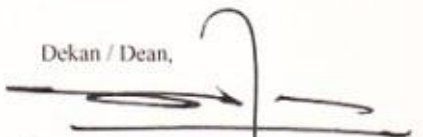
Nilai Huruf	Bobot Nilai	Nilai Huruf	Bobot Nilai
<i>Alphabetical Grade</i>	<i>Numerical Value</i>	<i>Alphabetical Grade</i>	<i>Numerical Value</i>
A	4	C	2
A-	3,75	C-	1,75
A/B	3,5	C/D	1,5
B+	3,25	D+	1,25
B	3	D	1
B-	2,75	E	0
B/C	2,5	F	0
C+	2,25		

Keterangan ini dibuat dengan akurat dan benar, diterbitkan di Yogyakarta, Tanggal :

*This is certified to be as true accurate statement, and issued in Yogyakarta on:*

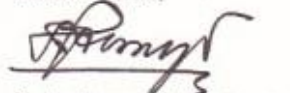
27 Desember 2014

Dekan / Dean,

  
Dr. Drs. Imam Djati Widodo, M.Eng.Sc.



Rektor / Rector,

  
Dr. Ir. Harsoyo, M.Sc.



## SURAT KETERANGAN

No. SES/K13030/2013-S8

Yang bertanda tangan di bawah ini, HR Area Manager PT. PERTAMINA (PERSERO) RU IV CILACAP menerangkan bahwa mahasiswa dengan data sebagai berikut :

Nama	: Dianli Hadlyoana
Nrp/Nim	: 10521031
Jurusan / Program Studi	: Teknik Kimia
Universitas	: Universitas Islam Indonesia

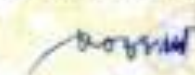
Telah melaksanakan Kerja Praktek pada tanggal 1 April s.d. 30 Juni 2013, dan menyusun Laporan dengan judul :

"EVALUASI NERACA MASSA DAN NERACA PANAS COLUMN DEETHANIZER (015C-101)  
DAN COLUMN DEPROPAHIZER (015C-102) LPG RECOVERY UNIT (UNIT 015) KILANG FUEL OIL COMPLEX B"

Demikian surat keterangan ini dibuat untuk dapat dipergunakan sebagaimana mestinya.

Cilacap, 30 Juni 2013

PT. Pertamina (Persero) RU IV Cilacap  
HR Area Manager,

  
Sureatno