

LAPORAN PERJALANAN DINAS
**INTERNATIONAL CONFERENCE ON INFORMATION AND
EDUCATION TECHNOLOGY (ICIET) 2023**

Shonan Institute of Technology (SIT), Fujisawa, Kanagawa, Japan
18 – 20 Maret 2023

1. JUDUL

Performance Analysis of Learner Behavior Through Online Learning Using Learning Management System

2. WAKTU DAN TEMPAT KEGIATAN

18 Maret – 20 Maret 2023, Fujisawa, Kanagawa Prefecture, Jepang

3. PELAKSANA

Dr.Ir. Mochamad Yunus, MEng.

4. LATAR BELAKANG KEGIATAN

Kehadiran era revolusi industri 4.0 (IR4.0) dan disusul dengan kehadiran pandemik covid-19 yang mengakibatkan diberlakukannya protokol kesehatan, di mana setiap masyarakat yang melakukan interaksi satu dengan yang lain harus menjaga jarak, menggunakan masker, dan harus menjalani vaksinasi. Pemanfaatan teknologi digital secara luas mendorong munculnya masyarakat virtual. Interaksi antar masyarakat dilakukan dengan menggunakan perangkat, seperti smartphone, laptop, dan lainnya. Kegiatan masyarakat di segala aspek kehidupan dilakukan dengan menggunakan perangkat tersebut, termasuk bidang pendidikan. Interaksi dalam proses pembelajaran dilakukan secara daring dengan memanfaatkan Learning Management System (LMS). Universitas Pakuan telah mempersiapkan LMS sebagai media pembelajaran online.

Namun, tidak lepas dari pembelajaran daring, semua unit kerja di lingkungan Fakultas, termasuk Fakultas Teknik (FT) Unpak membekali dengan sistem monitoring dan evaluasi selama pembelajaran daring. Untuk kegiatan monitoring dan evaluasi selama pembelajaran daring, FT Unpak melakukan survei selama periode tahun 2021 – 2022. Data yang diperoleh dianalisis berdasarkan parameter di antaranya kehadiran dosen dan mahasiswa, hambatan – hambatan yang timbul, umpan balik dari mahasiswa terhadap kompetensi dosen, dan lainnya. Berdasarkan uraian tersebut, disusun makalah dengan judul “analisis kinerja para pembelajar melalui pembelajaran daring menggunakan LMS” yang akan dipresentasikan di International Conference on Information and Education Technology yang diselenggarakan di kota Fujisawa, Prov Kanagawa, Jepang pada tanggal 18 – 20 Maret 2023

5. TUJUAN KEGIATAN

Mengikuti kegiatan ICIET 2023 dalam rangka mensosialisasikan Universitas Pakuan di dunia internasional dan bermanfaat meningkatkan nilai akreditasi.

6. SUMBER DANA

Program Kerja (Proker) Prodi Teknik Elektro Tahun 2023, Fakultas Teknik, Universitas Pakuan. Penggunaan dana untuk registrasi seminar, tiket pesawat, dan hotel terlampir (Lampiran 2).

7. LUARAN (OUTPUT)

Publikasi Internasional dalam bentuk Proceedings dan di *IEEEExplore* yang terindeks *Scopus*. *Proceedings* sudah terbit (published) per 7 April 2023.

8. LAMPIRAN–LAMPIRAN

Lampiran 1. Conference Program

ICIET 2023 & ICKE 2023

● AGENDA OVERVIEW (UTC+9)

Saturday, March 18, 2023		
Onsite Registration	13:00-17:00	Shonan Institute of Technology- 9 th building 1F
Zoom Test for online presenters	10:00-17:00	Room A: 874 6206 0726

Zoom Test Timetable

- ◇ Participants who are going to do an online presentation are required to join the rehearsal in Zoom on Saturday, March 18, 2023. Duration: 3min apiece. Feel free to leave after you finish the test.
- ◇ We will test control panel including screen sharing, audio, video and "Raise Hand" feature, etc. Please get your presentation slides and computer equipment prepared beforehand.

10:00-10:40	10:40-11:20	11:20-12:00	14:00-14:40	14:40-15:20	15:20-16:00
T228 T291 T168 T133 T153 T215 T273 T066 T032 T239 T196 T262	T159 T237 T036 T104 T002 T184 T035 T144 T114 T263 T182	T154 T221 T156 T090 T170 T071 T164 T048 T261 T232 T094	T087-A T023 T074 T303 T278 T126 T203 T259 T103 T283 T067	T052 T212 T266 T091 T044 T231 T009 T115 T279 T412 T008	T057 T026 T027 T014 T106 T119 T155 T217 T295 T289 T101
16:00~17:00	Alternative time for participants who are unavailable at allocated time. Other online participants, includes but not limited to plenary speaker, keynote speaker, session chair, committee member, listener.				

Zoom Guidance

The diagram illustrates the Zoom meeting interface with several callouts providing guidance:

- Joining without sign-in:** You can join the meeting without sign-in process. Just put the meeting ID and join us.
- URL:** <https://zoom.us/download>
- Meeting ID:** Each meeting has a unique 9, 10, or 11-digit number called a meeting ID that will be required to join a Zoom meeting.
- Help:** For any questions on the meeting day, you can text privately to "Assistant" for help.
- Audio and Video:** Audio muted and video off (both indicated by a red slash).
- Participants:** Click to open the Participants box. This will allow you to "Raise Hand".
- Share Screen:** To share screen or contents.
- Chat:** Click to open the Chat box. This will allow you to chat with Hosts and Participants.

ICIET 2023 & ICKE 2023

Sunday, March 19, 2023

Keynote & Plenary Speech (Onsite & Online)	8th building #8301	Room A: 874 6206 0726
---	--------------------------------------	------------------------------

Host: **Prof. Kazuyuki Kojima**, Shonan Institute of Technology, Japan

9:00-9:10 Opening Remarks
Prof. Nobuo Kieda, Shonan Institute of Technology, Japan

Host: **Prof. Nobuo Funabiki**, Okayama University, Japan

9:10-9:50 Keynote Speech I: Animation-Based Approach to Formal Specification Validation
Prof. Shaoying Liu, (Fellow of IEEE, BCS), Hiroshima University, Japan

9:50-10:30 Keynote Speech II: Using Machine Learning Tools in the Cloud: Experience Gained from the Ask4Summary Research Project
Prof. Maiga Chang, Athabasca University, Canada

10:30-10:50 Group Photo & Coffee Break

10:50-11:30 Keynote Speech III: Fostering students' motivation for AI education
Prof. Chai Ching-sing, The Chinese University of Hong Kong, Hong Kong

11:30-12:10 Keynote Speech IV: Digitalizing Human Context for Society5.0
Prof. Hirozumi Yamaguchi, Osaka University, Japan

12:10-13:30 Lunch

Parallel Session (Onsite)

Onsite Session 1	13:30-17:15	8th building #8301
-------------------------	--------------------	--------------------------------------

Online Learning, Flipped Classroom and Digital Learning

Chairperson:

Invited Talk 13:30-13:50 Smart Libraries – the UAE Perspective
Prof. Lilian Li, Zayed University, UAE

Part A 13:50-15:20	T039 T130 T162 T167 T227 T177	Part B 15:30-17:15	T236 T294 T041 T060 T077-A T257 T241
-----------------------	-------------------------------	-----------------------	--------------------------------------

Onsite Session 2	13:30-17:15	9th building #9309
-------------------------	--------------------	--------------------------------------

Programming Learning and Educational Information System Development

Chairperson:

Part A 13:30-15:15	T117 T403 T118 T206 T286-A T211 T219	Part B 15:30-17:15	T108-A T139 T172 T288-A T264 T109 T150
-----------------------	--------------------------------------	-----------------------	--

Onsite Session 3	13:30-17:00	9th building #9310
-------------------------	--------------------	--------------------------------------

Technology Enhanced Learning, Curriculum Design and Knowledge Management

Chairperson:

Part A 13:30-15:00	T256 T157-A T405 T240 T407 T043	Part B 15:30-17:00	T402 T120-A T408 T271-A T410 T409
-----------------------	---------------------------------	-----------------------	-----------------------------------

18:00-20:00 Dinner (16th Building Restaurant 2F)

Host: **Prof. Kazuyuki Kojima**, Shonan Institute of Technology, Japan

Dinner Welcome Address: **Prof. Tohru Morii**, Shonan Institute of Technology, Japan

Parallel Session (Online)

Online Session 1	13:30-16:20	Room A: 874 6206 0726
-------------------------	--------------------	------------------------------

Smart Education, Educational Robots and VR Technology in Education

Chairperson:

Invited Talk 13:30-13:50 Educational Chatbots – Opportunities and Challenges
Dr. Mohammad Amin Kuhail, Zayed University, United Arab Emirates

13:50-16:20	T228 T291 T168 T133 T153 T215 T273 T066 T032 T239
-------------	---

ICIET 2023 & ICKE 2023

Online Session 2	13:30-16:20	Room B: 844 2848 1545
-------------------------	--------------------	------------------------------

Digital Education and Students' Behavior in Online Learning

Chairperson:

Invited Talk 13:30-13:50	Asymmetrical Digital Transformation: Online teaching in urban and suburban areas of Indonesia Assoc. Prof. Maria Tamarina Prawati , English Department, Bina Nusantara University, Indonesia	
13:50-16:20	T159 T237 T036 T104 T002 T184 T035 T144 T114 T263	

Online Session 3	13:30-16:15	Room C: 868 4074 5600
-------------------------	--------------------	------------------------------

Blended Learning, Mobile Learning and Interactive Learning Environment

Chairperson:

T154 T221 T156 T090 T170 T071 T164 T048 T261 T232 T094		
16:20-16:30	Break Time	

Online Session 4	16:30-19:15	Room A: 874 6206 0726
-------------------------	--------------------	------------------------------

Programming Education and Education Information System Evaluation

Chairperson:

T087-A T023 T074 T303 T278 T126 T203 T259 T103 T283 T067		
--	--	--

Online Session 5	16:30-19:15	Room B: 844 2848 1545
-------------------------	--------------------	------------------------------

Learning Analytics, Educational Statistics and Knowledge Management

Chairperson:

T052 T212 T266 T091 T044 T231 T009 T115 T279 T412 T008		
--	--	--

Online Session 6	16:30-19:15	Room C: 868 4074 5600
-------------------------	--------------------	------------------------------

Multimedia Information Technology, Information System and Information Security

Chairperson:

T057 T026 T027 T014 T106 T119 T155 T217 T295 T289 T101		
--	--	--

Monday, March 20, 2023

Parallel Session (Onsite)

Onsite Session 4	9:00-12:10	8th building #8301
-------------------------	-------------------	--------------------------------------

Machine Learning Applications and Computing Models

Chairperson:

Part A 9:00-10:15	T127-A T132 T245 T173 T413-A	Part B 10:40-12:10	T260 T251 T025 T268 T414-A T179
----------------------	------------------------------	-----------------------	---------------------------------

Onsite Session 5	9:00-12:25	9th building #9309
-------------------------	-------------------	--------------------------------------

Virtual Reality, Artificial Intelligence and Game-Based Learning in Education

Chairperson:

Part A 9:00-10:30	T265 T280 T096-A T134 T298-A T072	Part B 10:40-12:25	T062-A T017 T100 T234 T242 T281 T406-A
----------------------	-----------------------------------	-----------------------	--

Onsite Session 6	9:00-11:55	9th building #9310
-------------------------	-------------------	--------------------------------------

Educational Informatization and Machine Learning Modeling

Chairperson:

Part A 9:00-10:15	T301 T302 T180 T122 T270	Part B 10:40-11:55	T181 T191 T176 T138 T207
12:30-13:30			Lunch

ICIET 2023 & ICKE 2023

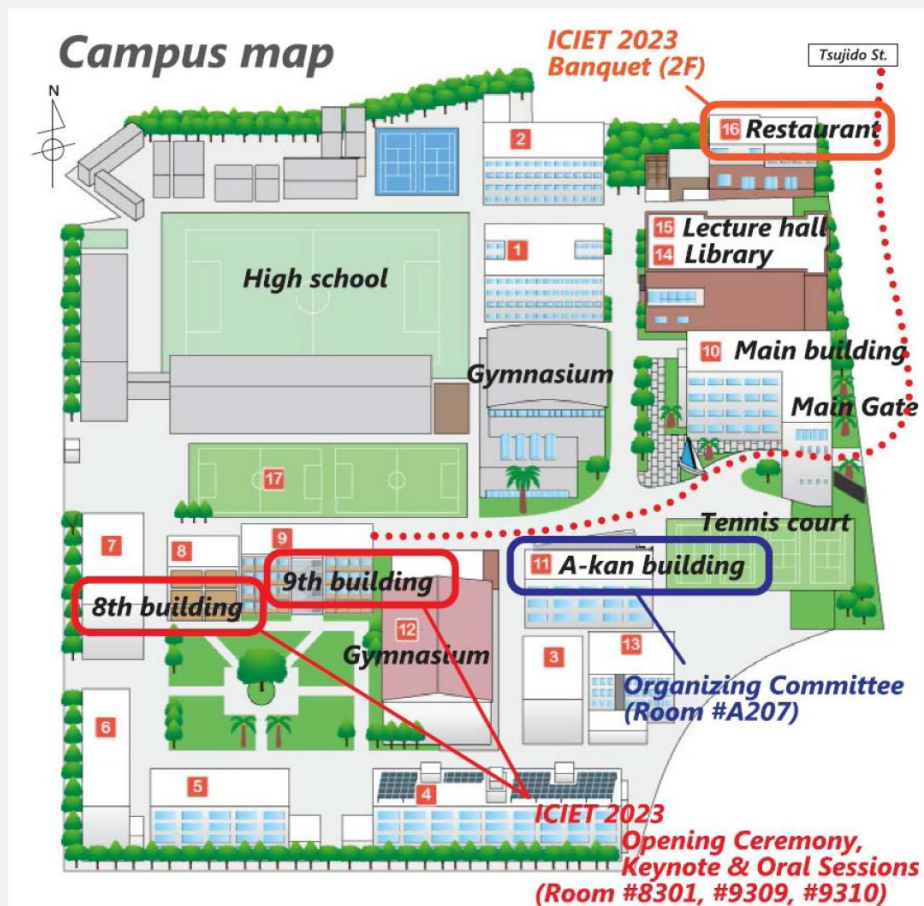
Parallel Session (Online)		
Online Session 7	9:00-12:00	Room A: 874 6206 0726
Educational Informatization and Machine Learning Modeling <i>Chairperson:</i>		
T182 T196 T262 TBA...		

Lampiran 2. Foto Kegiatan

1 Conference Venue ([click](#))

Shonan Institute of Technology (湘南工科大学)

1 Chome-1-25 Tsujidonishikaigan, Fujisawa, Kanagawa 251-8511, Japan (〒251-8511 神奈川県藤沢市辻堂西海岸 1-1-25)



8th Building / 9th Building

Room #8301 / Room #9309 / Room #9310

Foto diambil saat registrasi – Sabtu, 18 Maret 2023



Foto diambil saat presentasi – Senin, 20 Maret 2023





NOTIFICATION OF ACCEPTANCE

ICIET 2023

March 18-20, 2023 | Fujisawa (Kanagawa), Japan (Hybrid)

Dear Mr./Ms. Mochamad Yunus, Yamato Tan, Bloko Budi Riyadi, Waryani, Agus Dwi Prasetyo and Achmad Munir,

Paper ID: T302

Paper Title: Performance Analysis of Learner Behavior Through Online Learning Using Learning Management System

Congratulations! The review process for 2023 11th International Conference on Information and Education Technology (ICIET 2023) has been completed. Based on the recommendations of the reviewers and the Technical Program Committees, we are pleased to inform you that your paper identified above has been accepted for publication and oral presentation. You are cordially invited to present the paper at ICIET 2023 to be held in Fujisawa (Kanagawa), Japan, during March 18-20, 2023. The conference is co-sponsored by South China Normal University, hosted by Shonan Institute of Technology, with patrons – Okayama University, Shimane University, The University of Aizu, etc. To better serve our global participants, ICIET accepts both on-site and online attendance, and a special discount is offered to the latter.

This paper accepted by ICIET 2023 will be included in the Conference Proceedings by IEEE and submitted for Ei Compendex, Scopus index.

*** CONFERENCE REGISTRATION ***

1. Revise your final paper according to the Review Comments.

2. Format the paper according to the Template paper.

<http://www.iciet.org/pubform.docx>

3. Fill in the Registration Form and complete the payment.

<http://www.iciet.org/author-reg.docx>

4. Copyright.

<http://www.iciet.org/ieee-copyright.pdf>

5. Send your **final paper** (.docx & pdf), **copyright** (.pdf), **registration form** (.docx), and **the proof of payment** (.jpg) to ICIET at icietconf@vip.163.com before **Feb. 25, 2023**.

Please strictly adhere to the format specified in the template paper while preparing your final paper. If you have any problem in preparing registration documents, please feel free to contact us via icietconf@vip.163.com. For the most updated information on the conference, please check it at <http://www.iciet.org/news.html>. The Conference Program may be available in early March 2023.

Finally, we would like to further extend our congratulations to you and we are looking forward to meeting you in ICIET 2023!



ICIET 2023
Organizing Committees
Fujisawa

Performance Analysis of Learner Behavior Through Online Learning Using Learning Management System

Mochamad Yunus

*Department of Electrical Engineering
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
mochyunus@unpak.ac.id*

Yamato Tan

*Department of Electrical Engineering
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
yamato@unpak.ac.id*

Agus Dwi Prasetyo

*Satellite Communication and Radar Lab.
School of Electrical Engineering
Telkom University
Bandung, Indonesia
adprasetyo@telkomuniversity.ac.id*

Singgih Irianto

*Department of Geodesy Engineering
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
singgihirianto@unpak.ac.id*

Janthy Trilusianthy Hidayat

*Department of Regional and City Planning
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
janthyhidayat@unpak.ac.id*

Heny Purwanti

*Department of Civil Engineering
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
henypurwanti@unpak.ac.id*

Bloko Budi Riyadi

*Department of Electrical Engineering
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
bloko.budiriyadi@unpak.ac.id*

Waryani

*Department of Electrical Engineering
Faculty of Engineering
University of Pakuan
Bogor, Indonesia
waryani@unpak.ac.id*

Achmad Munir

*Radio Telecomm. and Microwave Lab.
School of Electrical Eng. & Informatics
Institut Teknologi Bandung
Bandung, Indonesia
munir@ieee.org*

Abstract—This paper discusses the performance analysis of learner behavior through online learning using Learning Management System (LMS). The analysis is performed based on the survey of lecturers and students activities. The parameters of survey consist of the problems discussion which arise in the online learning, the level of student absorption of lecture material, the level of student attendance, and the feedback on lecturer performance carried out by students. Problems that arise in the online learning include lecturers are not being able to control as much as 37%, network disturbances are as much as 22%, students having difficulty understanding lecture material are as much as 19% which are indicated by students with D score of 10%, C score of 60%, and B score of 30%. Meanwhile 17% of students use LMS and the remaining 5% have no problems with the online learning. On the other hand, students have difficulty obtaining connection for online learning of 45%, do not have a quota of 28%, and lazy of 17%. Lecturer performance feedback carried out by students based on competency parameters of pedagogic, personality, professionalism, and social shows very good score.

Keywords—Covid-19 pandemic; online learning; Learning Management System (LMS); lecturers; students.

I. INTRODUCTION

After being first introduced in 2016 by a team of scientists working on high-tech strategy, the phrase Fourth Industrial Revolution known as Industry 4.0, has become popular and

touched many aspects of human lives [1], [2]. Unfortunately, the era of ongoing Industrial 4.0 was accompanied by the emergence of coronavirus disease (Covid-19) pandemic. This emergence has rapidly spreading in humans affecting a significant threat to numerous sectors especially economy and health [3]. It also spurred increasing the use of internet media in various community activities, especially in the education sector [4], [5]. The learning process is then carried out through online media, where students do not meet face to face with the lecturer [6]–[8]. This condition has an impact on the quality of learning outcomes both from the perspective of lecturers and students. The impacts felt are reducing the mobility of people and increasing the utilization of communication and information technology [9], [10].

Meanwhile, the direct impact that felt is the learning process does not run properly which is indicated by low absorption rate of learning materials due to lecturers and students less focus on learning material. In addition, lecturers and students have constraints on hardware and software devices used for online learning processes [11], [12]. Learning Management System (LMS) application software provided by the University of Pakuan is called as LMS UNPAK [13]–[15]. During the Covid-19 pandemic, the learning process at the Faculty of

You sent a payment

1 message

service@intl.paypal.com <service@intl.paypal.com>
To: Achmad Munir <aalkaf@gmail.com>

Tue, Feb 28, 2023 at 8:27 PM

Hello, Achmad Munir



You sent \$500,00 USD to SINGAPORE INSTITUTE OF ELECTRONICS

YOUR NOTE TO SINGAPORE INSTITUTE OF ELECTRONICS

“ Paper (T302) registration payment for ICIET 2023 by Agus Dwi Prasetyo (student/IEEE student member), and Mochamad Yunus as a presenter. ”

Transaction Details

Transaction ID
8D862894TK984693V

Transaction date
28 February 2023

Money sent \$500,00 USD
= Rp 7.966.667 IDR

Paid with:

MASTER_CARD x-9552 Rp 7.966.667 IDR

You paid Rp 7.966.667 IDR

Shipping Address

Jl. Ganesha No. 10
LTRGM Lt01 STEI ITB
Bandung / Indonesia West Java 40132
Indonesia



PayPal Buyer Protection

Your eligible purchases are covered by our free Buyer Protection. [Check eligibility.](#)



[Help & Contact](#) | [Security](#) | [Apps](#)



PayPal is committed to preventing fraudulent emails. Emails from PayPal will always contain your full name. [Learn to identify phishing](#)

Please don't reply to this email. To get in touch with us, click [Help & Contact](#).

Not sure why you received this email? [Learn more](#)

Copyright © 1999-2023 PayPal. All rights reserved.


PayPal Pte. Ltd. ("3PL") has applied for a license under the Singapore Payment Services Act ("PS Act") with the Monetary Authority of Singapore. During this statutory transitional period, 3PL is operating under an exemption from holding a license and is allowed to continue to provide specific payment services.

PayPal RT000417:en_US(en-ID):1.8.0:76c502d8b57fa

BERANGKAT

traveloka

E-ticket / E-tiket
Departure Flight / Penerbangan Pergi

 **Philippine Airlines**
Philippine Airlines
PR-540
Subclass B (Economy)

Thursday, 16 March 2023 / Kamis, 16 Maret 2023

10:50 ● Jakarta (CGK)
Soekarno Hatta International Airport - Terminal 3
International

16:15 ○ Manila (MNL)
Ninoy Aquino International Airport - Terminal 2

ⓘ Berhenti untuk ganti pesawat di Manila (22j 35m)

 **Philippine Airlines**
Philippine Airlines
PR-432
Subclass B (Economy)

Friday, 17 March 2023 / Jumat, 17 Maret 2023

14:50 ● Manila (MNL)
Ninoy Aquino International Airport - Terminal 2

20:10 ○ Tokyo (NRT)
Narita Intl - Terminal 2

**BOARDING PASS
HILANG DI NARITA**

Traveloka Booking ID
No. Pesanan Traveloka

1005422464

Airline Booking Code (PNR)
Kode Booking Maskapai (PNR)

6RH4IR

TIDAK BISA REFUND

Tunjukkan e-tiket dan paspor para penumpang saat check-in

No.	Passenger(s)
No.	Nama Penumpang
1	Tn. MOCHAMAD YUNUS (Dewasa)

ECONOMY **BOARDING PASS**
YUNUS/MOCHAMAD MR

PR 540 **CGK JAKARTA**
16MAR23 **MNL MANILA**

TERMINAL	GATE	BOARDING TIME	GROUP	SEAT
3	3	1005H	F	62H

SEG 0081 / 6RH4IR
GATES CLOSE 15 MINUTES BEFORE DEPARTURE



発行日付 2023/03/18
 レックスイン川崎
 川崎市川崎区小川町6-8
 TEL:0120-090-375 (04+211-2220)
 登録番号 T6020001074928

領収書

様
 ご利用金額 **3,400円**
 (10%対象 3,090円 消費税310円)

但し、施設ご利用代金として領収いたしました。

ご利用明細

ご利用日	品目	数量	金額
03/17	宿泊料	1	3,400
	合計		3,400

取引明細表

No. 000136261 精-01 23/03/21 21:42
 ご利用期間 2023/03/21~2023/03/22
 ご利用日 2023/03/21
 [フェック付]

部屋番号 452

モハド ユニス 様

ご請求額 0円

◆ご利用明細◆

スタンダード 男性	4,980円
事前決済乗天トータル	-4,980円
10% 対象 税込合計	4,980円
内10%消費税額	452円

ご利用ありがとうございました

領収書

No. 000136261 精-01 23/03/21 21:42
 ご利用期間 2023/03/21~2023/03/22
 ご利用日 2023/03/21

モハド ユニス 様

¥0※

但し ご宿泊代として

Smart Stay SHIZUKU 品川大井町

〒140-0011
 東京都品川区東大井5-2-8
 TEL. 03-6810-4980

HOTEL

取引明細表

No. 000000000 精-01 23/03/19 19:13
 ご利用期間 2023/03/19~2023/03/21
 ご利用日 2023/03/19
 [フェック付]

部屋番号 452

モハド ユニス 様

ご請求額 0円

◆ご利用明細◆

スタンダード 男性	6,580円
スタンダード 男性	4,980円
事前決済乗天トータル	-11,560円
10% 対象 税込合計	11,560円
内10%消費税額	1,050円

ごゆっくりおくつろぎください

領収書

No. 000000000 精-01 23/03/19 19:13
 ご利用期間 2023/03/19~2023/03/21
 ご利用日 2023/03/19

モハド ユニス 様

¥0※

但し ご宿泊代として

Smart Stay SHIZUKU 品川大井町

〒140-0011
 東京都品川区東大井5-2-8
 TEL. 03-6810-4980

現金での支払い金額が5万円以上

のお客様は収入印紙を貼付致しま

すのでフロントへお越し下さい。

TGL 18 MARET 2023 ¥ 3,400

TGL 19-21 MARET 2023 ¥ 11,560

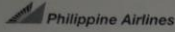
TGL 22-23 MARET 2023 ¥ 4,980

¥ 19,940

KEMBALI

traveloka

E-ticket / E-tiket
Return Flight / Penerbangan Pulang



Philippine Airlines
PR-427
Subclass U (Economy)

Wednesday, 22 March 2023 / Rabu, 22 Maret 2023

13:40 ● Tokyo (NRT)
Narita Intl - Terminal 2
18:00 ○ Manila (MNL)
Ninoy Aquino International Airport - Terminal 2

Traveloka Booking ID

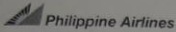
No. Personal Traveloka
1005422464

Airline Booking Code (PNR)

6RH4IR

TIDAK BISA REFUND

ⓘ Berhenti untuk ganti pesawat di Manila (12j 45m)



Philippine Airlines
PR-539
Subclass U (Economy)

Thursday, 23 March 2023 / Kamis, 23 Maret 2023

06:45 ● Manila (MNL)
Ninoy Aquino International Airport - Terminal 2
10:00 ○ Jakarta (CGK)
Soekarno Hatta International Airport - Terminal 3
International



Tunjukkan e-tiket dan paspor para penumpang saat check-in



No.	Passenger(s)
No.	Nama Penumpang
1	Tn. MOCHAMAD YUNUS (Dewasa)

ECONOMY BOARDING PASS

YUNUS/MOCHAMAD MR

PR 427 NRT TOKYO
MNL MANILA

22MAR23

TERMINAL	GATE	BOARDING TIME	GROUP	SEAT
2	94	1255H	H	64C

SEQ 0039 / 6RH4IR
GATES CLOSE 15 MINUTES BEFORE DEPARTURE

ECONOMY TRANSFER PASS

YUNUS/MOCHAMAD MR

PR 539 MNL MANILA
CGK JAKARTA

23MAR23

TERMINAL	GATE	BOARDING TIME	GROUP	SEAT
2		0600H	H	62C

SEQ 0006 / 6RH4IR
GATES CLOSE 15 MINUTES BEFORE DEPARTURE