

12119407



BADAN NASIONAL  
SERTIFIKASI PROFESI  
INDONESIAN PROFESSIONAL  
CERTIFICATION AUTHORITY

## SERTIFIKAT KOMPETENSI CERTIFICATE OF COMPETENCE

No. 74321 2424 4 0180121 2024

Dengan ini menyatakan bahwa,  
*This is to certify that,*

**M Ridha Fajri**

No. Reg. MET.000.003691 2020

Telah kompeten pada bidang:  
*Is competent in the area of:*

### Pelatihan Kerja dan Sertifikasi *Occupational Training and Certification*

dengan Kualifikasi / Kompetensi:  
*with Qualification / Competency:*

### Asesor Kompetensi *Assessor Competency*

Sertifikat ini berlaku untuk: 3 (tiga) Tahun  
*This certificate is valid for: 3 (three) Years*

Jakarta, 15 Maret 2024

**Badan Nasional Sertifikasi Profesi**  
*Indonesian Professional Certification Authority*



**Syamsi Hari**

Ketua  
*Chairman*



## Daftar Unit Kompetensi

*List of Unit(s) of Competency*

<b>NO</b>	<b>Kode Unit Kompetensi</b> <i>Competency Unit Code</i>	<b>Judul Unit Kompetensi</b> <i>Competency Unit Title</i>
1.	M.74SPS03.088.2	Merencanakan Aktivitas dan Proses Asesmen <i>Planning Assessment Activities and Processes</i>
2.	M.74SPS03.090.1	Melaksanakan Asesmen <i>Organizing an Assessment</i>
3.	M.74SPS03.095.1	Memberikan Kontribusi dan Validasi Asesmen <i>Providing Contribution and Validation to Assessment</i>



**M Ridha Fajri**  
 Tanda tangan pemilik  
*Signature of holder*

5587491



BADAN NASIONAL  
SERTIFIKASI PROFESI  
INDONESIAN PROFESSIONAL  
CERTIFICATION AUTHORITY

## SERTIFIKAT KOMPETENSI CERTIFICATE OF COMPETENCE

No. 93000 2419 0110371 2020

Dengan ini menyatakan bahwa,  
*This is to certify that,*

**M. Ridha Fajri**

No. Reg. MET.000.003691 2020

Telah kompeten pada bidang:  
*Is competent in the area of:*

**Asesmen/Uji Kompetensi**  
*Workplace Assessment*

Dengan Kualifikasi / Kompetensi:  
*With Qualification / Competency:*

**Asesor Kompetensi**  
*Assessor Of Competency*

Sertifikat ini berlaku untuk: 3 (tiga) Tahun  
*This certificate is valid for: 3 (three) Years*

Jakarta, 9 Nopember 2020

Badan Nasional Sertifikasi Profesi  
*Indonesian Professional Certification Authority*



Ketua  
*Chairman*



## Daftar Unit Kompetensi

*List of Unit(s) of Competency*

NO	Kode Unit Kompetensi <i>Code of Competency Unit</i>	Judul Unit Kompetensi <i>Title of Competency Unit</i>
1.	P.85ASM00.001.02	Merencanakan Aktivitas dan Proses Asesmen <i>Plan of Assessment Activities and Processes</i>
2.	P.85ASM00.003.2	Melaksanakan Asesmen <i>Assess Competence</i>
3.	P.854900.047.01	Memberikan Kontribusi dalam Validasi Asesmen <i>Contribute to Assessment Validation</i>



**M. Ridha Fajri**

Tanda tangan pemilik  
*Signature of holder*

10377205



BADAN NASIONAL  
SERTIFIKASI PROFESI  
INDONESIAN PROFESSIONAL  
CERTIFICATION AUTHORITY

## SERTIFIKAT KOMPETENSI CERTIFICATE OF COMPETENCE

No. 61100 3513 7 0000762 2022

Dengan ini menyatakan bahwa,  
*This is to certify that,*

M. Ridha Fajri

No. Reg TIK 1866 000651 2022

Telah kompeten pada bidang  
*Is competent in the area of:*

### JARINGAN DAN INFRASTRUKTUR NETWORK AND INFRASTRUCTURE

Dengan Kualifikasi / Kompetensi:  
*With Qualification / Competency:*

### Teknisi Utama Jaringan Komputer Advance Computer Network Technician

Sertifikat ini berlaku untuk: 3 (tiga) Tahun  
*This Certificate is valid for: 3 (three) Years*

Batam, 6 Agustus 2022

Atas Nama Badan Nasional Sertifikasi Profesi  
*On Behalf of Indonesian Professional Certification Authority*

Lembaga Sertifikasi Profesi Digital TIK  
*Digital TIK Professional Certification Institution*

  
LSP DIGITAL TIK  
Hadrus A.Md.Kom



Direktur  
*Director*



## Daftar Unit Kompetensi

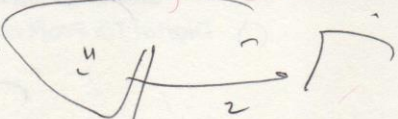
*List of Units Competency*

Okupasi : Teknisi Utama Jaringan Komputer  
 Occupation : Advance Computer Network Technician

No	Kode Unit Kompetensi <i>Code of Competency Unit</i>	Judul Unit Kompetensi <i>Title of Competency Unit</i>
1	J.611000.001.01	Mengumpulkan kebutuhan teknis pengguna yang menggunakan jaringan <i>Collect user' technical requirements using network</i>
2	J.611000.002.01	Mengumpulkan data peralatan jaringan dengan teknologi yang sesuai <i>Collect network equipment data with appropriate technology</i>
3	J.611000.003.02	Merancang topologi jaringan <i>Design network topology</i>
4	J.611000.004.01	Merancang pengalaman jaringan <i>Design network addressing</i>
5	J.611000.005.02	Menentukan spesifikasi perangkat jaringan <i>Specify network device specifications</i>
6	J.611000.009.02	Memasang kabel jaringan <i>Install network cable</i>
7	J.611000.010.02	Memasang jaringan nirkabel <i>Install wireless network</i>
8	J.611000.012.02	Mengkonfigurasi switch pada jaringan <i>Configure switches on the network</i>
9	J.611000.013.02	Mengkonfigurasi routing pada perangkat jaringan dalam satu autonomous system <i>Configure routing on network devices in one autonomous system</i>
10	J.611000.014.02	Mengkonfigurasi routing pada perangkat jaringan antar autonomous system <i>Configure routing on network devices between autonomous system</i>

Batam, 6 Agustus 2022

**Lembaga Sertifikasi Profesi Digital Tik**  
*Digital Tik Professional Certification Institution*



**Fendi Hidayat, S.T, M.Kom**  
 Manajer Sertifikasi  
*Certification Manager*

**M. Ridha Fajri**

Tanda tangan pemilik  
*Signature of holder*



3 Aug 2020

Dear M. Ridha Fajri,

I want to congratulate you on completing the Cisco® **CCNAv7: Introduction to Networks** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Introduction to Networks, and acquired the following capabilities:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

A handwritten signature in black ink that reads "Chuck Robbins".

Chuck Robbins  
Chairman and Chief Executive Officer  
Cisco



9 Aug 2020

Dear M. Ridha Fajri,

I want to congratulate you on completing the Cisco® **CCNAv7: Switching, Routing, and Wireless Essentials** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

A handwritten signature in black ink that reads "Chuck Robbins".

Chuck Robbins  
Chairman and Chief Executive Officer  
Cisco



3 Aug 2020

Dear M. Ridha Fajri,

I want to congratulate you on completing the Cisco® **CCNAv7: Enterprise Networking, Security, and Automation** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation, and acquired the following capabilities:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

A handwritten signature in black ink that reads "Chuck Robbins".

Chuck Robbins  
Chairman and Chief Executive Officer  
Cisco



Corporate  
Social  
Responsibility

Certificate of Course Completion

Cisco Networking Academy

## CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

**M. Ridha Fajri**

Student

**Digitalent\_Kominfo**

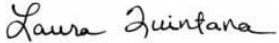
Academy Name

**Indonesia**

Location

**3 Aug 2020**

Date

  
Laura Quintana  
VP & General Manager, Cisco Networking Academy



Corporate  
Social  
Responsibility

Certificate of Course Completion

Cisco Networking Academy

## CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

**M. Ridha Fajri**

Student

**Digitalent\_Kominfo**

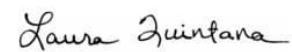
Academy Name

**Indonesia**

Location

**9 Aug 2020**

Date

  
Laura Quintana  
VP & General Manager, Cisco Networking Academy



Corporate  
Social  
Responsibility

Certificate of Course Completion

Cisco Networking Academy

## CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student was able to proficiently:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

**M. Ridha Fajri**

Student

**Digitalent\_Kominfo**

Academy Name

**Indonesia**

Location

**3 Aug 2020**

Date

*Laura Quintana*  
Laura Quintana  
VP & General Manager, Cisco Networking Academy

BE04552/V/2023



Brighten English

SK DINAS: 421.9/4519/418.20/2021

# CERTIFICATE

♦ OF ACHIEVEMENT ♦

This is to certify that

**M. RIDHA FAJRI**

has achieved the following scores on the  
English Proficiency Test (**TOEFL Test**)  
at Brighten English Pare Kediri

SECTION	SCORE
Listening Comprehension	58
Structure and Written Expression	43
Reading Comprehension	50
Total	503

We hope this letter of explanation will be found useful where necessary.

Scan Here for Validation



This certificate is acceptable until **May 8th, 2025**

**Head Office:**

Dr. Soetomo St. no. 59, Pelem, Pare Kediri  
Contact Person: +62 812 3532 7853

Kediri, May 8th, 2023



**Samsul Arifin, S.Pd**  
Director of Brighten English

TOEFL is a registered trademark of Educational Testing Service (ETS). This document is not endorsed or approved by ETS.



# SERTIFIKAT

Nomor: 13.004/DO-SPPKM/X/2022/11690

Diberikan kepada:

**M. Ridha Fajri, S.Kom**

INSTANSI/ UNIT KERJA:

**SMK NEGERI 6 BATAM**

Sebagai peserta dinyatakan **Iulus** dalam DIKLAT Nasional "Optimalisasi Model Pembelajaran **Problem Base Learning & Project Base Learning** dalam Kurikulum Merdeka Belajar" yang dilaksanakan oleh Tempat Pendidikan & Pelatihan "Diklat Online" (PT.Sumber Belajar Bersama) melalui Zoom Meeting & Livestreaming Youtube pada tanggal 27 - 31 Oktober 2022.

**Struktur Program DIKLAT Nasional "Optimalisasi Model Pembelajaran *Problem Base Learning & Project Base Learning* dalam Kurikulum Merdeka Belajar"**

Hari	Materi yang Dipelajari	Jam/ JP	Narasumber/ Instruktur
1	Hakikat belajar dan pembelajaran secara umum dan khususnya dalam kurikulum merdeka belajar	8 JP	Taufik Mulyadin, M.Ed., Ph.D <ul style="list-style-type: none"><li>○ Academic Development and Accreditation Specialist BINUS University</li><li>○ Anggota Tim Pengembangan Standar Nasional Pendidikan KEMDIKBUD</li></ul>
2	Mendalami model pembelajaran <i>Problem Base Learning</i> dalam dunia pendidikan	8 JP	Suparman, M.Pd <ul style="list-style-type: none"><li>○ Problem-based learning Researcher and Practitioner</li><li>○ Research Assistant at Universitas Pendidikan Indonesia (UPI)</li></ul>
3	Mendalami model pembelajaran <i>Project Base Learning</i> dalam dunia pendidikan	8 JP	Nurul Bahirah, MA <ul style="list-style-type: none"><li>○ Project-based learning Researcher and Practitioner</li></ul>
4	Implementasi model pembelajaran <i>Problem Base Learning</i> dalam kurikulum merdeka belajar	8 JP	Khaidir Rahman, M.Pd <ul style="list-style-type: none"><li>○ Guru Penggerak &amp; PLH Kepala Sekolah Penggerak</li></ul>
5	Implementasi model pembelajaran <i>Project Base Learning</i> dalam kurikulum merdeka belajar	8 JP	Khaidir Rahman, M.Pd <ul style="list-style-type: none"><li>○ Guru Penggerak &amp; PLH Kepala Sekolah Penggerak</li></ul>
<b>Total</b>		<b>40 JP</b>	

Hasil evaluasi peserta mendapatkan nilai : **BAIK**

Scan untuk Verifikasi Keaslian Sertifikat  
ID Sertifikat: 4486179322



PT. Sumber Belajar Bersama  
SK menteri Hukum dan HAM nomor AHU-0054062.AH.01.01.TAHUN 2022

Jombang, 31 Oktober 2022  
Founder & CEO Diklat Online



Ditandatangani Secara Digital  
Muhammad Khoiron, M.Pd.



Number: 011/IL-BTM/DISDIK - DIGITAL/B-1/2023

# Certificate of Completion

THIS CERTIFICATE IS PRESENTED TO

## M. Ridha Fajri

Program : Pelatihan Digital

Has successfully completed Program Pelatihan Digital  
at Infinite Learning from **17th of July 2023 to 18th of January 2024**

DATE 19 / JANUARY / 2024

A stylized signature of the name "Ari Nugrahanto". Above the signature, the words "INFINITE" and "LEARNING" are written in a smaller, bold, sans-serif font.  
ARI NUGRAHANTO, B.ED, M.SC

Program Director

A stylized signature of the name "Nara Dewa".  
NARA DEWA  
Director



INFINITE  
LEARNING



Number: 011/IL-BTM/DISDIK - DIGITAL/B-1/2023

## Program Pelatihan Digital

No.	Materi	Jam Pelajaran (JP)
1	User Interface & User Experience, Digital Collaboration, & Project Management	720
2	Pelatihan Mobile Programming	720
<b>Total Jam Pelajaran</b>		<b>1440</b>

DATE 19 / JANUARY / 2024

N F I N I T E  
Ari Nugraha  
LEARNING

ARI NUGRAHANTO, B.ED, M.SC

Program Director

Nara Dewa  
Director



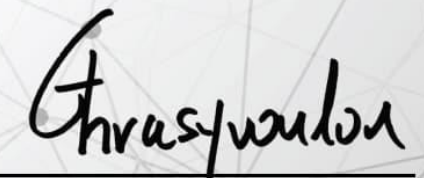
# CERTIFICATE OF COMPLETION

M.Ridha Fajri

*has successfully completed the course*

**ICSI | CNSS Certified Network  
Security Specialist**

July 11, 2020

  
George Thrasyvoulou  
Program Director

Credential Number: 20492478



# CERTIFICATE of ATTENDANCE

## LPK. MANCHESTER – BATAM

Number: 12/M/IX/2022



*The Director of LPK. Manchester Batam certifies :*

**M. Ridha Fajri, S.Kom**

As Participant

*Has attended A Workshop / Technical Training of Hard Skill, **Program ICT Project Manager**, An Activity of Productivity Measurement Level Regency / City, on the 24<sup>th</sup> September 2022, conducted by Dinas Tenaga Kerja Kota Batam, Year of Budget 2022.*

Batam, 24<sup>th</sup> September 2022  
The Director  
  
**(Drs. LASMI OYONG, C.Ht., M.Si.)**

Izin Menyelenggarakan Pendidikan Non Formal  
Dinas Pendidikan Batam No. 331.LK/424.1/PLS/V/2013

Izin Penyelenggaraan Pelatihan Kerja  
Dinas PM & PTSP Batam No. 007/LPK/DPMPTSP--BTM/III/2017



# RUIJIE CERTIFICATION

This is to certify that

***M. Ridha Fajri***

has successfully completed the “Ruijie Certification” test requirements  
and is recognized as a

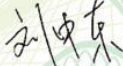
Ruijie Specialist Engineer  
(for Reyee)

RGID: RGX00219671

Certificate No: 0108068RSE-Reyee88397

Certificate Version: V1.0

Valid Through: 2025-10-04

Signed By: 

President  
Ruijie Networks Co., Ltd.



# SERTIFIKAT PELATIHAN

0447156051-14/OA.DTS/BLSDM.KOMINFO/2020



Badan Penelitian dan Pengembangan Sumber Daya Manusia  
Kementerian Komunikasi dan Informatika Republik Indonesia kerja sama dengan Cisco,  
menyatakan bahwa :

**M. RIDHA FAJRI**

Telah mengikuti pelatihan CCNA Network Engineer  
program Online Academy Digital Talent Scholarship sebagai peserta  
mulai tanggal mulai tanggal 4 Mei s.d 17 Juli 2020 yang meliputi 189 jam pelajaran

Kepala Badan Penelitian dan Pengembangan Sumber Daya Manusia  
Kementerian Komunikasi dan Informatika



Dr. Ir. Basuki Yusuf Iskandar, MA

Sertifikat ini dapat diverifikasi pada  
QR Code





## Online Academy Digital Talent Scholarship 2020

Pelatihan CCNA NETWORK ENGINEER sejumlah 189 jam pelatihan

- ▷ Perkenalan ke Instruktur, Platform, Modul, Silabus, dan Motivasi untuk Sertifikasi
- ▷ Basic Network Connectivity and Communications
- ▷ Ethernet Concepts
- ▷ Communicating Between Networks
- ▷ IP Addressing
- ▷ Network Application Communications
- ▷ Building and Securing a Small Network
- ▷ Basic Device Configuration
- ▷ Switching Concept, VLANs, InterVLAN, STP, Etherchannel
- ▷ DHCPv4, DHCPv6, FHRP
- ▷ L2 Security and WLANs
- ▷ Routing Concepts and Configuration
- ▷ IP Static Routing and default routes
- ▷ OSPF Concepts and Configuration
- ▷ Network Security
- ▷ WAN Concepts
- ▷ QoS Concepts
- ▷ Optimize, Monitor, and Troubleshoot Networks
- ▷ Network Virtualization and Automation
- ▷ Final Exam & Skill Based Assessment



## SERTIFIKAT PELATIHAN

19957711320-52/GTA/BLSDM.Kominfo/2023

Diberikan kepada

### M Ridha Fajri

telah menyelesaikan pelatihan

**Sistem Manajemen Keamanan Informasi Berbasis SNI ISO/IEC 27001:2013**  
pada Program **Government Transformation Academy**  
Digital Talent Scholarship **2023**

Pada tanggal **27 Februari 2023 - 9 Maret 2023** selama **50** Jam Pelatihan

Jakarta, 18 Maret 2023



Ditandatangani secara elektronik oleh:  
Kepala Badan Litbang & SDM

Hary Budiarto



**Government Transformation Academy Digital Talent Scholarship 2023**  
**Pelatihan Sistem Manajemen Keamanan Informasi Berbasis SNI ISO/IEC 27001:2013**  
**Sejumlah 50 Jam Pelatihan**

Materi	Jumlah JP
Orientasi dan Building Learning Commitment (BLC)	1
Pemahaman Sistem Manajemen Keamanan Informasi	22
Sistem Dokumentasi untuk Penerapan Sistem Manajemen Keamanan Informasi	11
Penugasan dan Presentasi Akhir	16



# SERTIFIKAT PELATIHAN

19985731320-9/GTA/BLSDM.Kominfo/2024

Diberikan kepada

## M RIDHA FAJRI

telah menyelesaikan pelatihan

**Edukasi Kesadaran Keamanan SPBE  
Government Transformation Academy  
Digital Talent Scholarship 2024**

yang diselenggarakan oleh **Pusdiklat Kominfo**

pada tanggal **10-13 Juni 2024** selama **31 Jam Pelatihan**

Jakarta, 20 Juni 2024



Ditandatangani secara elektronik  
KEPALA BADAN PENGEMBANGAN  
SDM KOMINFO  
**HARY BUDIARTO**

Dokumen ini telah ditandatangani secara elektronik menggunakan  
sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik  
(BSrE), Badan Siber dan Sandi Negara (BSSN).



## Pelatihan Edukasi Kesadaran Keamanan SPBE

Government Transformation Academy Digital Talent Scholarship 2024

Total 31 Jam Pelatihan

Materi	Jumlah JP
Orientasi dan Building Learning Commitment (BLC)	1
Urgensi Kesadaran Keamanan	3
Kerentanan, Ancaman, dan Risiko Keamanan Siber dan Keamanan SPBE	17
Cluster Domain Keamanan SPBE	10



# CERTIFICATE OF TRAINING

## SERTIFIKAT PELATIHAN

This certificate acknowledges that  
*Menyatakan bahwa*

# M. Ridha Fajri

**Completed Cybersecurity Training for MSMEs 1: Know What You Have  
and Update Your Defenses**

*Telah menyelesaikan Pelatihan Keamanan Siber untuk UMKM 1: Ketahui Aset Anda  
dan Perbarui Pertahanan Anda*

A handwritten signature in black ink.

Ade Soekadis  
Executive Director  
Mercy Corps Indonesia

Mercy Corps Indonesia

A handwritten signature in black ink.

Aimee Larsen Kirkpatrick  
Global Communications Officer  
Global Cyber Alliance



A handwritten signature in black ink.

Alison Eskesen  
Vice President  
Mastercard Center for Inclusive Growth



Center for  
Inclusive Growth



**MicroMentor**  
by Mercy Corps

# CERTIFICATE OF TRAINING

## SERTIFIKAT PELATIHAN

This certificate acknowledges that  
*Menyatakan bahwa*

# M. Ridha Fajri

Completed the **Cybersecurity Training for MSMEs 2: Beyond Simple Passwords and Prevent Phishing and Malware**

Telah menyelesaikan Pelatihan Keamanan Siber untuk UMKM 2: Lebih dari Sekadar Kata Sandi Sederhana dan Mencegah Phishing dan Malware

A handwritten signature in black ink.

Ade Soekadis  
Executive Director  
Mercy Corps Indonesia

Mercy Corps Indonesia

A handwritten signature in black ink.

Aimee Larsen Kirkpatrick  
Global Communications Officer  
Global Cyber Alliance

The logo for the GCA Cybersecurity Toolkit, featuring a shield with a keyhole and the text 'GCA Cybersecurity Toolkit'.

A handwritten signature in black ink.

Alison Eskesen  
Vice President  
Mastercard Center for Inclusive Growth



Center for  
Inclusive Growth



PUSAT PENGEMBANGAN PENDIDIKAN DAN PENELITIAN INDONESIA (P4I)

YAYASAN INSAN CENDEKIA INDONESIA RAYA

SK KEMENKUMHAM Nomor AHU-0020911.AH.01.04.Tahun 2020

AKTA NOTARIS No. 3 Tanggal 21 November 2020

Lingkungan Handayani, Kel. Leneng, Kec. Praya, Kab. Lombok Tengah, Nusa Tenggara Barat

No. Telp. 085239967417 / 085781267181, website: www.guruinovatifindonesia.com



# Sertifikat

No.80/P4I/KV-GII/X/2022

Diberikan Kepada:

**M. RIDHA FAJRI, S.Kom**

Supported By



Atas Partisipasinya Sebagai:

**Peserta**

## Workshop Eksklusif “Diklat Menulis Buku Ber-ISBN”

Dilaksanakan Oleh Pusat Pengembangan Pendidikan Dan Penelitian Indonesia (P4I),

Secara Daring Menggunakan Platform Zoom Cloud Meeting dan WhatsApp Group

Pada Tanggal 13-27 Oktober 2022

Lombok Tengah, 27 Oktober 2022

Mengetahui,

Direktur P4I,



Randi Pratama M., S.Pd., M.Pd.

NGI. 88062001

10

0



PUSAT PENGEMBANGAN PENDIDIKAN DAN PENELITIAN INDONESIA (P4I)

YAYASAN INSAN CENDEKIA INDONESIA RAYA

SK KEMENKUMHAM Nomor AHU-0020911.AH.01.04.Tahun 2020

AKTA NOTARIS No. 3 Tanggal 21 November 2020

Lingkungan Handayani, Kel. Leneng, Kec. Praya, Kab. Lombok Tengah, Nusa Tenggara Barat

No. Telp. 085239967417 / 085781267181, website: [www.guruinovatifindonesia.com](http://www.guruinovatifindonesia.com)



## Workshop Eksklusif “Diklat Menulis Buku Ber-ISBN”

No		JP
1	Menemukan Ide Penulisan Buku	4
2	Sistematika Penulisan Buku	4
3	Mengembangkan Isi Buku	4
4	Menghindari Plagiarisme Buku	4
5	Mengubah Laporan Penelitian Menjadi Buku	4
6	Publikasi dan Strategi Pemasaran Buku	4
7	Pembimbingan Penyelesaian Buku Ber-ISBN	40
TOTAL		64



Google for Education  
Partner



# SERTIFIKAT

Nomor : 001/2022/REFO

Diberikan kepada

## M. Ridha Fajri, S. Kom

---

Sebagai **PESERTA** yang dinyatakan **menyelesaikan**  
**Pelatihan Mengajar di Mana Saja dengan Akun Pembelajaran**  
kerjasama **Pusdatin - Kemdikbud** dengan **REFO** dan **Google for Education** dari  
tanggal **16.9.2022 s.d. 18.9.2022** dengan durasi **32 jam**.

Jakarta, 18 September 2022

PEPITA GUNAWAN  
Direktur REFO

RUSLAN HERMAWAN, S.Si  
Trainer

**STRUKTUR PROGRAM**  
**PELATIHAN MENGAJAR DI MANA SAJA DENGAN AKUN PEMBELAJARAN**

No	MATERI PELATIHAN	DURASI (JAM)	
		TATAP MUKA	TUGAS ONLINE
1	Memahami perbedaan akun Google Workspace for Education dengan akun gmail pribadi	1	-
2	Menyimpan, membagikan, mendownload, upload, serta mengelola data di Google Drive	1	2
3	Berkolaborasi dalam mengedit dokumen di Google Docs	1	2
4	Berkolaborasi dalam mengedit presentasi di Google Slides	1	2
5	Membuat survei dan kuis di Google Forms	1	2
6	Menjadwalkan video call di Google Calendar	1	2
7	Membuat video call di Google Meet & Berkolaborasi di Jamboard	2	3
8	Mengelola email & bergabung di room chat	1	2
9	Membuat topik, materi, tugas, kuis, dan penilaian di Classroom.	2	3
10	Membuat Situs dengan Google Sites	1	2
<b>SUBTOTAL</b>		12	20
<b>TOTAL</b>		32 Jam	