





Gemechis Bido Jisso

- I'm talented website designer, computer support expert and IT installation specialist.

Date of Birth: 11 Sep 1994 | **Nationality:**  Ethiopian | **Gender:** Male |  gemechisbido@gmail.com

Website: www.gemechisbido.com |  (+251) 926731628 |  (+251) 924976201 | **Marital Status:** Single

Email: Info@gemechisbido.com |  Bule Hora, Ethiopia

WORK EXPERIENCE



Instructor of Hardware and Networking Service

Position: - Instructor [11 Sep 2021 – Current]

- Instructor of HNS at Bule Hora Poly Technique College.

CCTV Camera Installation and Maintenance

Position: Technician [2 May 2013 – Current]

- Design, specify, configure and install analog and digital CCTV systems.

Satellite Dish Technician

Position: - Technician [4 Jun 2012 – 10 Sep 2021]

- Traveling to customer's homes to perform installations and maintenance.

Computer Hardware & Software Maintenance

Position: - Technician [9 Apr 2018 – Current]

- Setting up hardware and installing and configure software and drivers.

EDUCATION AND TRAINING



Bachelor of Computer Science - [20 Oct 2016 – 04 Dec 2020 G.C]

Rift Valley University - Bishoftu Campus (<https://www.riftvalleyuniversity.org/>)

❖ **Final Project:** A | **CGPA:** 3.51

CCNA (Cisco Certified Network Association) - [11 Feb 2020 G.C]

Ethiopian Defense University College of Engineering (<https://www.dec.edu.et/>)

CompTIA A+ Certification - [1 Aug 2017 - 26 Jan 2018 G.C]

Satcom Institute of Technology (<https://satcomethiopia.com>)

Addis Ababa Occupational Competency Assessment and Certification Center

COC (Certificate of Competency) Certified - [2020-2021 G.C]

❖ **Hardware and Networking Service** | Level **(1-4)**

Ethiopian General Secondary Education Certificate Examination - [2014 G.C]

Oda Nebe Secondary School - Dukem | **GPA = 2.8**

Ethiopian Higher Education Entrance Qualification Examination - [2016 G.C]

Dukem Preparatory School – Dukem | **Total Grade = 365**

LANGUAGE AND SKILL



Mother Tongue: - Afaan Oromo

Language	Listening	Reading	Writing	Speaking
Afaan Oromo	Excellent	Excellent	Very Good	Excellent
Amharic	Excellent	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent	Very Good

DIGITAL SKILL



- ✓ Microsoft Office | Microsoft Excel | Microsoft PowerPoint | Microsoft Access | ZOOM
- ✓ All Windows OS | Kali Linux OS | Ubuntu OS | Windows Server (2008 & 2012) OS
- ✓ Social Media Management and Website Development

ADDITIONAL SKILL



- ✓ Working under pressure.
- ✓ Good listener and Communicator.
- ✓ Time Management and Attention to detail.
- ✓ Analytical Thinking.

RECOMMENDATIONS



1. Mr. Fitsum Tamene

Lecturer and Head of Computer Science department at Rift Valley University

E-mail: tamenefitsum@gmail.com

Phone: (+251) 945514174

Bishoftu, Ethiopia

2. Ms. Betsinat Germa

Lecturer and Advisor of Computer Science department at Rift Valley University

Email: monagermabelete@gmail.com

Phone: (+251) 912925979

Bishoftu, Ethiopia

3. Mr. Solomon Semahagn

Lecturer and Advisor of Computer Science department at Rift Valley University

Email: solomonsemahagn@gmail.com

Phone: (+251) 989979068 | (+251) 936038698

Bishoftu, Ethiopia



Yuunivarsitii Riifti Vaalii
ሪፍታ ቫል ዩኒቨርሲቲ
Rift Valley University

ቁጥር: 200/088/13

Ref.No

ቀን 04/05/2013

Date

TO WHOM IT MAY CONCERN

It gives me a lot of pleasure to recommend **GEMECHIS BIDO JISSO** for job position in your company. Gemechis is genuinely a gifted student with great potential as a programmer. During 5 years of my teaching experience and Project Advising in Rift Valley University, I have come across a wide spectrum of students considering all of his personal qualities. I would place him among the top students that I have taught and advised.

He was a student who was cognizant, confident and capable of responding to any challenges imposed upon him and more interestingly he was a well rounded student with great interest in his field and new technologies. Another aspect of Gemechis which is worth mentioning him discipline and punctuality which has proved pivotal for his success.

As instructor and Advisor in the School of Computing at Rift Valley University, I have witnessed that he is diligent and motivated to perform his best capacities, well-mannered and hardworking.

For all this reasons, I feel certain that you will be just as impressed with **GEMECHIS BIDO** as I am. In closing, I don't believe that you could find a more qualified candidate for your job position than **GEMECHIS BIDO**. He has my strongest recommendation. If i can be of any further assistance, or provide you with any further information, please do not hesitate to contact me.

Yours sincerely,

ፍቶም ገሙነ ቲሲያ
Fitsum Tamene Tesisa

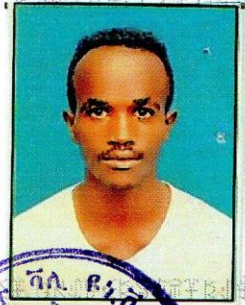
Fitsum Tamene (M.sc.),

ኮምፒውተር ሳይንስ ተምህርት ኮሌግ ራፍታ ቫል
Computer Science Department Head



Lecturer and Head of Computer Science Department, Rift Valley University-Bishoftu Campus

Email: -tamenefitsum@gmail.com



RIFT VALLEY UNIVERSITY
OFFICE OF THE REGISTRAR

Temporary Degree

This is to certify that

Gemechis Bido Jisso

has successfully Graduated from Rift Valley University

With a Bachelor of Science Degree

in

Computer Science

With CGPA

3.51

On

December 04, 2020

This Temporary Degree has been given pending the printing and issuance of the actual Diploma.

Registrar

Gutema Giragn Dimaaba
7-ጥግ 723 & Cግግ
Director For Registrar & Alumni

Academic Vice President

Sembeto Busha Yadeta (PhD)
፳፻፲፱ ዓ.ም. ፳፻፲፱ ዓ.ም. (፳፻፲፱)
VIP For Research, Community
Service & IT
ኢንፎርሜሽን ቴክኖሎጂ
ኮሌጅ



RIFT VALLEY UNIVERSITY
OFFICE OF THE REGISTRAR
STUDENT RECORD

Full Name: Gemechis Bido Jisso					Date of Birth: 1987 E.C					Admission Classification:		
Major: Computer Science		Minor: Computer Science			Degree Awarded & Date: December 04,2020					Regular		
ID. Number: RVBCSDR/0014/09		Sex: M	From: Bishoftu									
Corse No	Course title	Cr Hrs	Letter Grade	Grade Pts	Corse No	Course title	Cr Hrs	Letter Grade	Grade Pts			
First semester: 2016/2017					First semester: 2017/2018							
COMP 101	Introduction to Computer Science	3	B	9	COMP 221	Data Structures & Algorithms	4	A	16			
COMP 171	Procedural Programming I	3	C	6	COMP 271	Object Oriented Programming	4	A	16			
MATH 291	Calculus	3	B	9	COMP 241	Computer Organization and Architecture	3	A	12			
FLEN 201	Communicative English Skills	3	A	12	STAT 211	Probability and Statistics	3	B	9			
CIET 211	Civics & Ethical Education	3	C	6	MATH 391	Discrete Mathematics and Combinatory	3	B	9			
					ACCT 211	Principles of Accounting	3	B	9			
					Student Copy							
Semester Total:		15			Semester Total:		20			71		
Semester Average: 2.80					Semester Average: 3.55							
Cumulative Average: 3.15					Cumulative Average: 3.15							
Second semester: 2017					Second semester: 2018							
COMP 172	Procedural programming II	3	B	9	COMP 252	Analysis of Algorithms	3	A	12			
COMP 142	Digital Logic	3	B	9	COMP 222	Fundamentals of Database Systems	4	B	12			
PHIL 111	Introduction to Logic (Reasoning Skills)	3	C	6	COMP 242	Microprocessor & Assembly Language Programming	3	A	12			
MATH 222	Linear Algebra	3	C	6	COMP 254	Operating Systems	4	A	16			
MATH 292	Optimization Techniques	3	A	12	ECON 222	Research Methods	3	B	9			
FLEN 202	College Writing Skills	3	A	12								
Semester Total:		18			Semester Total:		17			61		
Semester Average: 3.00					Semester Average: 3.59							
Cumulative Average: 2.91					Cumulative Average: 3.26							

RIFT VALLEY UNIVERSITY
OFFICE OF THE REGISTRAR
STUDENT RECORD

Full Name: Gemechis Bido Jisso						Admission Classification:			
Department: Computer Science						Degree Awarded & Date: December 04, 2020			
ID. Number: RVBCSDR/0014/09						Regular			
Corse No	Course title	Cr Hrs	Letter Grade	Grade Pts	Corse No	Course title	Cr Hrs	Letter Grade	Grade Pts
First semester: 2018/2019					First semester: 2019/2020				
COMP 371	Rapid Application Development	4	A	16	MGMT 421	Entrepreneurship & Small Business Management	3	A	12
COMP 331	Internet and web Site Development	3	A	12	COMP 441	Computer Hardware and Maintenance	3	A	12
COMP 351	Object Oriented Systems analysis and Design	3	A	12	COMP 491	Final Project I	3	A	12
COMP 381	Computer Networking and Data Communication	4	A	16	COMP 431	Advanced Web Site Development	3	A	12
MATH 311	Numerical Analysis	3	C	6	COMP 481	Network Administration	3	A	12
COMP 302	Professional Ethics and Human Values	2	A	8	COMP 433	E-Commerce	3	A	12
Semester Total:		19		70	Semester Total:		18		72
Semester Average: 3.68					Semester Average: 4.00				
Cumulative Average: 3.35					Cumulative Average: 3.50				
Second semester: 2019					Second semester: 2020				
COMP 352	Software Engineering	4	A	16	COMP 492	Final Project II	3	A	12
COMP 372	Advanced Programming with Java	4	A	16	COMP 462	Artificial Intelligence	4	B	12
COMP 361	Computer Graphics	3	A	12	COMP 464	Compiler Design	4	A	16
COMP 354	Computer Security	3	A	12	COMP 452	Complexity Theory	3	A	12
COMP 322	Advanced Database Systems	3	A	12	COMP 4yy	Elective II	3	B	9
COMP 356	Formal Languages and Automata Theory	3	C	6					
Semester Total:		20		74	Semester Total:		17		61
Semester Average: 3.70					Semester Average: 3.59				
Cumulative Average: 3.41					Cumulative Average: 3.51				

Grading System: A = Excellent, B = Good, C = Satisfactory, D = Unsatisfactory, F = Failing,
I = Incomplete and NG = No grade, D* or C* removed D or removed C grades.

Points: A = 4, B = 3, C = 2, D = 1, F = 0, One class hour or 2-3 laboratory hours per week for 16
Weeks = One Semester hour credit

Note: The Transcript is Official only when signed and sealed by the Registrar.

Registrar

Date of Issue

04 DEC 2020



CCNA Routing and Switching: Introduction to Networks

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

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Gemechis Bido

Student

Defense Engineering College

Academy Name

Ethiopia

Location

ANDINET DEMIS HABITU

Instructor

31 Oct 2019

Date

Instructor Signature



CCNA Routing and Switching: Routing and Switching Essentials

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

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Gemechis Bido

Student

Defense Engineering College

Academy Name

Ethiopia

Location

ANDINET DEMIS HABITU

Instructor

13 Nov 2019

Date

Instructor Signature



CCNA Routing and Switching: Scaling Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.
- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Gemechis Bido

Student

Defense Engineering College

Academy Name

Ethiopia

Location

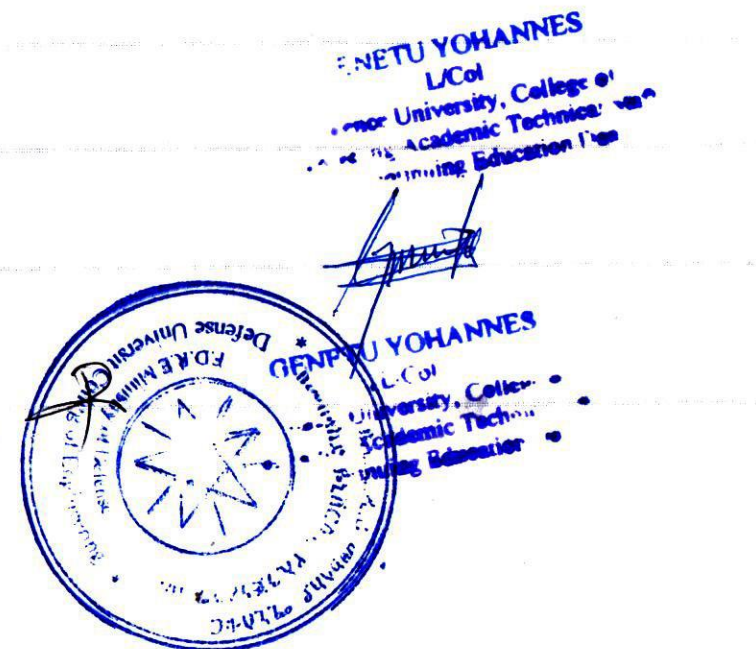
ANDINET DEMIS HABITU

Instructor

11 Feb 2020

Date

Instructor Signature





Dear Gemechis Bido,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course, you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses, and offering flexible schedules, there has never been a better time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

OBTAINING THE LINUX ESSENTIALS PROFESSIONAL DEVELOPMENT CERTIFICATE SHOWS THAT YOU:

- Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- Have the motivation to advance your IT career

Go to LPI.org to learn more about the Linux Essentials Professional Development Certificate!

*Sincerely,
The NDG Team*

NDG LINUX SERIES

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Date 28 Dec 2019



31 Dec 2019

Dear Gemechis Bido,

Congratulations on successfully completing the NDG Linux Unhatched course in the Cisco Networking Academy. By completing this course, you have obtained the Linux knowledge covered by the CompTIA A+ Certification and are now prepared to take the next step in your IT career.

Linux is everywhere! As the reach of Linux continues to grow, it has established itself as a core skill for all IT professionals. Linux skills are more in demand than ever and employers are struggling to find qualified candidates to meet their needs. Become a stronger prospect in the job market by continuing your education with one of the courses listed below, aligned to industry recognized certifications.

[NDG Linux Essentials](#)

This course is the perfect next step for beginners looking to deepen their understanding of the world of Linux. This full semester course can be taken from an instructor or as a self-paced learning experience. The NDG Linux Essentials course is designed to prepare you for the Linux Professional Institute Linux Essentials Professional Development Certificate.

[NDG Linux Series](#)

This certification level series offers beginners more rigorous in-depth coverage. The NDG Linux I and NDG Linux II courses focus on the basic Linux system administration skills needed in preparation for the Linux Professional Institute LPIC-1 or CompTIA Linux+ powered by LPI certification.

[IT Essentials](#)

For more on fundamental computer and career skills for entry-level IT jobs, Cisco Networking Academy offers IT Essentials, aligned to the CompTIA A+ certification. The IT Essentials curriculum includes hands-on labs that provide practical experience. Virtual tools help you hone your troubleshooting skills and practice what you learn.

Again, congratulations and we wish you continued success!

Sincerely,

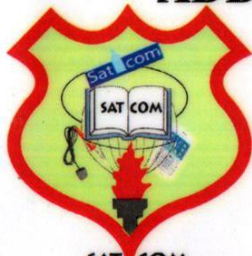


Rich Weeks
President
Network Development Group

SATCOM Institute of Technology



በአዲስ አበባ ከተማ አስተዳደር ቴክኒክና ሙያ ትምህርትና ስልጠና ቢሮ
ADDIS ABABA CITY ADMINISTRATION TVET BUREAU



SATCOM

INSTITUTE OF TECHNOLOGY

ሣትኮም ቴክኖሎጂ ኢንስቲትዩት

የአሜሪካ ስልጠና የምስክር ወረቀት

ገመቺስ ቢዶ ጆሶ

SHORT TERM TRAINING CERTIFICATE

THIS IS TO CERTIFY THAT

GEMECHIS BIDO JISSO

HAS SUCCESSFULLY ATTENDED AND COMPLETED

SIX(6)MONTHS TRAINING ON

**COMPUTER MAINTENANCE
AND NETWORKING**

(HARDWARE & SOFTWARE MAINTENANCE
AND SERVER BASED NETWORKING)

AND IS HERE BY AWARDED THIS CERTIFICATE

ኮምፒውተር ጥገናና ኔትዎርኪንግ

(ኮምፒውተር ሀርድዌርና ሶፍትዌር ጥገና እንዲሁም ለርሽር ቤዝድ ኔትዎርኪንግ) ሙያ መስክ ለስድስት/6/ ወራት የሚሰጠውን ስልጠና በተሳካ ሁኔታ በማጠናቀቁ/ቋ ይህ የምስክር ወረቀት ተሰጥቶታል/ቷታል።

ጥር 18 2010 ዓ.ም

26, JAN' 2018

ሬጅስትራር ቢሮ
Registrar Office

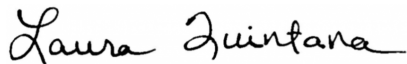
ማረጋገጫ ዳይሬክተር
Managing director

☎+251-11-167 10 57/Fax: +251-11-419 08 08/+251-911-548383/E-mail: satcomethiopia@gmail.com/website: www.satcom-ethiopia.com

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.



Laura Quintana
VP & General Manager, Cisco Networking Academy

Gemechis Bido

Student

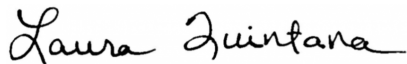
18 Nov 2020

Date

Entrepreneurship

For completing the Cisco Networking Academy® Entrepreneurship course, and demonstrating the ability to do the following:

- Identify entrepreneurial and transferable job skills that provide value in the marketplace.
- Explain common business and marketing terms.
- Develop a simple business plan.
- Explain the social, legal, and ethical responsibilities of an entrepreneur.
- Analyze business opportunities for a given location and market.
- Explain the role, structure and process for obtaining outsourced services in business.
- Identify, create and expand a business structure.
- Use of social network and media tools to grow business.
- Explain business metrics and financial management.



Laura Quintana
VP & General Manager, Cisco Networking Academy

Gemechis Bido

Student

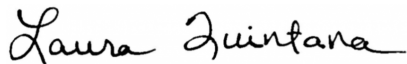
8 Feb 2021

Date

Get Connected

For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.
- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.



Laura Quintana
VP & General Manager, Cisco Networking Academy

Gemechis Bido

Studente

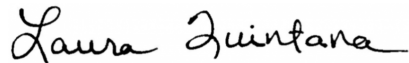
23 Feb 2020

Data

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications



Laura Quintana
VP & General Manager, Cisco Networking Academy

Gemechis Bido

Student

27 Dec 2019

Date

Introduction to IoT

For completing the Cisco Networking Academy® Introduction to IoT course, and demonstrating the ability to perform the following:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.



Laura Quintana
VP & General Manager, Cisco Networking Academy

Gemechis Bido

Student

27 Dec 2019

Date



Federal Democratic Republic of Ethiopia
Technical and Vocational Education and Training
(TVET) Agency
National Qualification Certificate



is awarded to
GEMECHIS BIDO JISSO

for having demonstrated competence against the Ethiopian
occupational standard for

Information Technology Support Service

Level: I

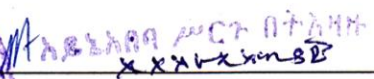
Assessment Date: 19-Dec-21 Assessment Center: NATIONAL COLLAGE

Certificate No: ICT-ITS1-2021-2024-AA-W0376 Issued on: 19-Dec-21

Valid until: 19-Dec-24


Getachew Negash
Director General
Federal TVET Agency




Center of Competence

Code A:

Control: № 3818380

- . This National Qualification Certificate is issued under the Authority of Federal TVET Agency & Recognized within the National TVET Qualification Framework.
- . For the details of the qualification, Please refer to the list of units of competence attached to this Certificate.
- . This certificate is valid; if the preceding level of certificate /s is/ are presented.



Federal Democratic Republic of Ethiopia
Technical and Vocational Education and training
(TVET) Agency



National Qualification Certificate

is awarded to

GEMECHIS BIDO JISSO



for having demonstrated competence against the **Ethiopian**
Occupational Standard for

Information Technology Support Service

Level: II

Assessment Date: **18-Feb-21**

Assessment Center: **TEGBARED**

Certificate No.: **TS1-2021-2024-AA-W0387**

Issued on: **18-Feb-21**

Valid until: **18-Feb-24**

ገጥሙ ነጋሠ
Getachew Negasi

የፍ.ፌ.ዲ.ሪ. ቴ.ቫ.ት.ሪ. ሚኒስትር
Director General

Federal TVET Agency

Agency/Center of Competence

Code A:

Control: № **3055168**

- This National Qualification Certificate is issued under the authority of Federal TVET Agency & recognized within the National TVET Qualifications Framework.
- For the details of the Qualification, Please refer to the list of units of competence attached to this Certificate.
- This certificate is Valid; if the preceding levels of certificate/s is/are **presented**





Federal Democratic Republic of Ethiopia
Technical and Vocational Education and training
(TVET) Agency



National Qualification Certificate



is awarded to

GEMECHIS BIDO JISSO

for having demonstrated competence against the Ethiopian
Occupational Standard for

Hardware and Network Servicing

Level: III

Assessment Date: 11-May-21 Assessment Center: TEGBARED
certificate No.: HNS3-2021-2024-AA-W0227 Issued on: 11-May-21

Valid until: 11-May-24

ገታቸው ነጌሳ
Getachew Negas

Federal TVET Agency

ዋና ዳይሬክቶር
Director General

Agency/Center of Competence

Code A:

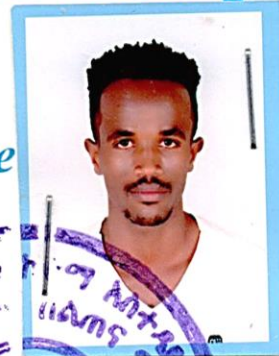
Control: № 3044864

- This National Qualification Certificate is issued under the authority of Federal TVET Agency & recognized within the National TVET Qualifications Framework.
- For the details of the Qualification, Please refer to the list of units of competence attached to this Certificate.
- This certificate is Valid; if the preceding levels of certificate/s is/are presented





Federal Democratic Republic of Ethiopia
Technical and Vocational Education and Training
(TVET) Agency
National Qualification Certificate



is awarded to
GEMECHIS BIDO JISSO

for having demonstrated competence against the Ethiopian
occupational standard for

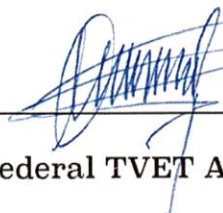
Hardware and Network Servicing

Level: **IV**

Assessment Date: **18-Dec-21** Assessment Center: **TEGBARED**

Certificate No: **ICT-HNS4-2021-2024-AA-W0166** Issued on: **18-Dec-21**

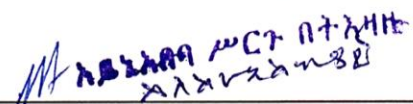
Valid until: **18-Dec-24**


Getachew Negash
Director General

Federal TVET Agency

Code A:




Center of Competence

Center of Competence

Control: № **3818424**

- . This National Qualification Certificate is issued under the Authority of Federal TVET Agency & Recognized within the National TVET Qualification Framework.
- . For the details of the qualification, Please refer to the list of units of competence attached to this Certificate.
- . This certificate is valid; if the preceding level of certificate /s is/ are presented.