

- servelusjonas@gmail.com
- 0814206401 /0815574444
- ♥ Okandjeke P O Box 15718, Oluno Ondangwa

TECHNICAL SKILLS

Computer Skills. MS Office, Google Drive, spreadsheets, email, PowerPoint, databases, social media.



Engineering Drawings and Basic CAD



Use of Different electrical and electronic circuits testing equipments.



INTERESTS

Any available technical field.

REFERENCE

Mr Luis Kateya - "National institute of Technology" Lecture 0814697538

Mr Kusotera Asser - "Oshana Auto Solution"

JONAS SERVELUS



CAREER OBJECTIVE

To Acquire A Challenging Position In any industry where I Can Best Utilize My Skills And Education to propel organization achieving it's goals and objectives.



PERSONAL INFORMATION

Name and Surname: Jonas Servelus

Date of Birth : 11/03/1992

Nationality : Namibian

Place of Birth : Tsumeb

ID no : 92031100785

Home language : Oshiwambo

Gender : Male

Marital Status : Single

Religion : Christian



EDUCATION

National Institute of Technology

BTEC diploma in Electrical and Electronic Engineering Technology

2018

Monitronic success college

City&Guild Electrical and Electronic Eng Technology L 2

2015

Ponhofi Secondary School

Grade 12

2013

Sam Nuuyoma Multipurpose Centre

Computer

CEO 0816460046

Ms Soini - "MacEdson Cooling and Heating cc"

Secretary 0813135468

PERSONAL STRENGTHS

Honest, Self motivated ,Flexibility ,Adaptability, Learning agility.

INDUSTRIAL EXPOSURE

Electrical, Electronic, IT ,Mechanical, Air condition and Marketing. 2018



MacEdson Cooling and Heating cc

April 2016 - December 2016

Technician assistant in Electrical Installation and Maintenance ,Air conditions and Refregilation Installation and maintenance as well as General Mechanic.

Zone 4 Investment cc

12 November 2018 - 28 June 2019 Construction of Electrical reticulation and Electrical Distribution power lines.



ACHIEVEMENTS & AWARDS

City and Guild Certificate in Electrical and Electronic technology

Computer Certificate

First Aid Certificate

Grade 12 certificate

Driving licence Code C1

REPUBLIC OF NAMIBIA NATIONAL IDENTITY CARD

~ 920311 0078 5



JONAS PRIST NAME(S) SERVELUS

J. Servelins

DATE OF BIRTH

1.992-03-11 PLACE / COUNTRY OF BIRTH

TSUMEB GENDER HEIGHT/m

MALE 1,75

DATE OF ISSUE

2010-11-17

APPL-NO

V68060

CITIZENSHIP

CITIZEN

EYE COLOUR

BROWN



92031100785

25 (2. 10%)



Republic of Namibia



25-02-2020

Namibia Senior Secondary Certificate (Subject Award)

This is to certify that the candidate named below was awarded the following grade(s) for the subject(s) shown in the examination of October/November 2013.

SERVELUS JONAS

Date of Birth: 11 March 1992

Subject First Language Oshikwanyama	Level Higher	Grade 4(FOUR)
Agriculture	Ordinary	D(d)
Mathematics	Ordinary	D(d)
Physical Science	Ordinary	D(d)
Biology	Ordinary	E(e)
English as a Second Language	Ordinary	F(f)
SUBJECTS RECORDED: SIX	 *	

Thikena

Ministry of Education, Namibia

Vice-Chancellor

University of Cambridge

in collaboration with

Permanent Secretary

University of Cambridge Local Examinations Syndicate



Candidate Number: NAS51/0204 Certificate Number: 136838638





Pearson BTEC Level 3 Diploma

in ELECTRICAL/ELECTRONIC ENGINEERING (QCF)
WITH THE DOUBLE GRADE DISTINCTION* DISTINCTION
is awarded to

JONAS SERVELUS

who has completed an approved programme at

NATIONAL INSTITUTE OF TECHNOLOGY

AWARDED: JANUARY 2020

The same of the sa

THIS DOCUMENT CONSISTS OF MORE THAN ONE PAGE

96016:VFT90 :KC38233: 000005481:11:03:92:ISSUED 18-JAN-2020: QN 500/8098/2



NAMIBIX















Notification of Performance

KC38233

JONAS SERVELUS

LEVEL 3 PEARSON BTEC DIPLOMA (WAS NATIONAL CERTIFICATE 120+) 101 IN ELECTRICAL/ELECTRONIC ENGINEERING (QCF)

The learner has been awarded the following credit for achieving the learning outcomes of the unit(s) listed

UNIT REF TITLE CREDIT VALUE AT LEVEL GRADE

NATIONAL INSTITUTE OF TECHNOLOGY

T/600/0249	LIFALT					
17600/0249	HEALTH AND SAFETY IN THE ENGINEERING	10.0	3	DISTINCTION		
M/600/0251	WORKPLACE					
1-1/600/0251	COMMUNICATIONS FOR ENGINEERING	10.0	3	DISTINCTION		
T//00/00 ===	TECHNICIANS					
T/600/0252	ENGINEERING PROJECT	20.0	3	DISTINCTION		
A/600/0253	MATHEMATICS FOR ENGINEERING TECHNICIANS	10.0	3	DISTINCTION		
J/600/0255	ELECTRICAL AND ELECTRONIC PRINCIPLES		-			
Y/600/0258	ENGINEERING DESIGN	10.0	3	DISTINCTION		
R/600/0260		10.0	3	DISTINCTION		
10/000/0200	PROPERTIES AND APPLICATIONS OF	10.0	3	DISTINCTION		
	ENGINEERING MATERIALS					
R/600/0341	ELECTRICAL TECHNOLOGY	10.0	3	DACC		
D/600/7115	FEATURES AND APPLICATIONS OF ELECTRICAL		-	PASS		
		10.0	3	MERIT		
7//00/00/	MACHINES					
T/600/0266	ENGINEERING DRAWING FOR TECHNICIANS	10.0	3	MERIT		
Y/600/0342	ELECTRICAL INSTALLATION	10.0	2			

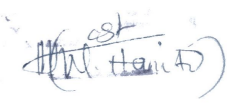
THE LEARNER HAS QUALIFIED FOR THE ABOVE AWARD WITH THE DOUBLE GRADE DISTINCTION* DISTINCTION IN JANUARY 2020

96016 : VFT90 : 11:03:92 : ISSUED 18-JAN-2020









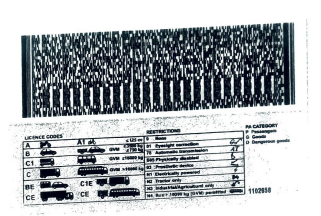












0 2 -03- 2020

AMBUSTER CIT

Ref: Testimonial

Enquiries: Mr Sackeus N Nghimwenavali E-Mail: sackeusnatangwe@gmail.com

Tel: 00 264 65 232017



03 September 2018

To whom it may concern

This is to testify that Mr. Jonas Servelus, Id No: 92031100785 has Successful Completed a 4 Months Basic Computer Training at Sam Nujoma Multi-Purpose Centre.

The course content encloses the followings:

- Introduction to computer (Using a computer and managing files)84%
- Microsoft Word 2007 XP (Word processing)89%
- Microsoft Excel 2007 XP (Spreadsheet)70%
- Microsoft PowerPoint 2007 XP (Presentations)77%
- Information and Communication (Internet and Emails)78%

His classes commenced from to September to December 2017.

Loini N. Iiyambo

Coordinator: SNMPC

Sackeus N. Nghimwenavali **Computer Instructor**

All official correspondence must be addressed to the Chief Executive Officer



ZONE FOUR INVESTMENTS CC

P.O.Box 1930 - Ongwediva, David Shikomba Business Park,

Office N0: 3.1, Ongwediva - Oshakati Main Road

Tel: +264 65 231599, Fax: +264 65 231595 or 088647205 E-mail: asserah@iway.na or zonefourinvestcc@iway.na

TO WHOM IT MAY CONCERN

RE: APPRENTICESHIP / JOB TRAINNING

This is to certify that Mr Jonas Servelus, ID Number: 92031100785 in the course of Edexcel (BTEC) level 3 Diploma in Electrical and Electronic Engineering at Centre for training and project development (CTPD), he was on attachment at **Zone Four Investment** CC from 12 November 2018 to 28 June 2019.

Scope of work during his job attachment include but not limited to construction of MV and LV networks and installations of streetlights, kiosks and wiring of premises. He has proven himself as a quite well displined, hard working always friendly and punctual. It is clear to me that he has a very bright future in the technical field.

I am confident to recommend him for any electrical post or even a chance for him to be admitted to any institution of high learning. Please do not hesitate to contact me if there is any information needed.

Yours faithfully

L. ASSER

Manager





National Institute of Technology

We seek to create and develop Vibrant, Skilled, Competent and Work-prepared Entrepreneurial Technicians Technologists and Professionals for the industry and the national economic vitality

Telephone: +264 61 257296/7 Cell No: Facsimile:

+264 81 3242972 +264 88 6559294

P O Box 2812; Windhoek, Namibia 2 Johan Albrecht Street, Windhoek West HSAEICT@nit-edu.org; www.nit-edu.org

7th July 2020

TO WHOM IT MAY CONCERN TESTIMONIAL LETTER FOR MR. JONAS SERVELUS

I wish to confirm that Jonas Servelus has completed the Three (3) years Pearson BTEC National Diploma in Electrical/Electronic Engineering Level 3 Course of study which he started in 2017 until 2019 academic years.

His qualities are not only in written examinations but more so in practical related assignments, group work and during industrial visits. He was exceptional in practical assignments and always stimulated critical intellectual discussions both inside and outside the classroom. As the Head of School for Applied Engineering and Information Communication and Technology (SAEICT), I know these qualities are suitable in the engineering profession.

In addition to having first-hand knowledge of his academic commitment, I am also familiar with his educational goals, as well as his career ambitions which are to be an exceptional professional in the field of Electrical/ Electronic Engineering.

I feel certain that you will be just as impressed with Jonas as the staff at National Institute of Technology (NIT) has been over the past three years.

Jonas would be a tremendous asset to your organisation and I recommend him to you without reservation. If you have any further questions with regard to his background or qualifications, please do not hesitate to contact me.

Petrus Kambala

Priser of Applied Engineering and ICT

Contact +264 81 326 4666