

National Institute of Technolo

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:

+264 81 3242972

+264 88 6559294 Facsimile:

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.

or Applied Engineering and ICT

Contact +264 81 326 4666

| | Head Office | SAEICT | SABM | SAHS |
|-------|------------------|------------------|-------------------|-------------------|
| Tel: | +264 61 257296/7 | +264 61 207296/Y | +264 61 257296/7 | +264 61 257296/7 |
| Cell: | +264 611282180 | +264 81 274 3133 | +264 81 7780423 | +264 81 2713138 |
| Fax. | +264 886559294 | +264 60 950 004 | +264 88 6559294 | +264 88 6559204 |
| | Into@nit-edu.org | HSAIC1@nt-60.0rg | HSABM@nit-edu.org | HSAHS@nit-edu.org |



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

Tell Ott

THIS DOCUMENT CONSISTS OF MORE THAN ONE PAGE

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

25-62-2620 CHARGE

NAMIBIX













Notification of Performance

25-62 374

KC38233

JONAS SERVELUS

LEVEL 3 PEARSON BTEC DIPLOMA (WAS NATIONAL CERTIFICATE 1204) 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 | | | | |
| 11/600/0251 | 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 | | |
| Approximate the second control of the second | | | | | |

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







HM Hanto)

P







www.nit-edu.org

Head Office

Tell:+264 61.257296/7 Info@nit-edu.org Registrar@nit-edu.org 5 Johann Albrecht Street Erf 3455 Windhoek West P.O. Box.2812, Windhoek, Namibia

School of Applied Engineering & ICT

Tell:+264 61 257296/7
Cell No.: +264 81 3242975
Cell No.: +264 812713135
SAFICT@nit-edu.org
info@nit-edu.org
Admissions@nit-edu.org
2 Johan Albrecht Street
Windhoek West
P.O. Box 2812,
Windhoek, Namibia

School of Applied Business & Management

Tell:+264 61 257296/7
Cell No.: +264 81 7780423
Cell No.: +264 814783179
SABM@nit-edu.org
info@nit-edu.org
2 Johan Albrecht Street
Windhoek West
P.O. Box 2812,
Windhoek, Namibia

School of Applied Health & Sciences

Tell: +264 61 257296/7
Cell: +264 81 2713138
Cell: +264 81 1282180
SAHS@nit-edu.org
info@nit-edu.org
2 Johan Albrecht Street
Windhoek West
P.O. Box 2812,
Windhoek, Namibia

The National Institute of Technology (NIT)

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.

| 2019 | Statement of Examinations Results |
|------------------|--|
| Student Name: | Jonas Servelus |
| Student Number: | 20170282031 |
| Identity Number: | 92031100785 |
| Date of Birth: | 11/3/1992 |
| Academic Year: | 3 rd Year |
| Qualification: | BTEC Level 4 Higher National Certificate in Electrical and |
| | Electronic |

| Code/ Unit | Course Name | Total Mark | Final Mark | Results |
|---------------|---|---------------|---------------|---------|
| Unit 1 | Analytical Methods for Engineers | 100% | 60% | Pass |
| Unit 2 | Engineering Science | 100% | 66% | Pass |
| Unit 22 | Programmable Logic Controllers | 100% | 73% | Credit |
| Unit 65 | Utilization of Electrical Energy | 100% | 72% | Credit |
| Unit 55 | Instrumentation and Control Principles | 100% | 76% | Credit |
| Unit 63 | Electrical Power | 100% | 85% | Merit |
| Unit 64 | Electrical and Electronic Measurement and Testing | 100% | 77% | Credit |
| Unit 150 | Control Systems and Automation | 100% | 82% | Merit |

| Performance Rate | Results | | |
|------------------|-------------|--|--|
| 0%- 59% | Fail | | |
| 60%-70% | Pass | | |
| 71%-80% | Credit | | |
| 81%-89% | Merit | | |
| 90%-100% | Distinction | | |

OFFICIAL APPROVAL OF THIS REPORT

Name: H. Authorized by:

Examinations Officer

NAME: Signature

2 Signature

2 Signature

2 Signature

2 Signature

3 JAN 2020

P.O. Box 2812

Windhoek, Namibia

assessments@nit-edu.off



OGRAND, SABM: Logistics & Transport, Procurement & Supply, Business Management, Travel. Tourism & Hospital Keting; SAFICT: Construction & Building Services Engineering; Civil Engineering, Surveying Engineering. ComREPUBLIC 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

-Ministry of Education

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

Permanent Secretary Ministry of Education, Namibia A Kraysianiez

Vice-Chancellor University of Cambridge

in collaboration with

University of Cambridge Local Examinations Syndicate



Candidate Number: NAS51/0204 Certificate Number: 136838638

