



Republic of Rwanda  
Ministry of Education



**NESAN** NATIONAL EXAMINATION  
AND SCHOOL INSPECTION  
AUTHORITY

HATEGEKA JEAN CLAUDE DIDIER. 331021ATC0402022. A22290403 HATEGEKA JEAN CLAUDE DIDIER. 331021ATC0402022. A22290403 HATEGEKA JEAN CLAUDE DIDIER. 331021ATC0402022. A22290403 HATEGEKA JEAN C

# Rwanda Technical Education Certificate

This is to certify that the graduate mentioned below sat for and passed the national examination in 2022 and was awarded the Advanced TVET Certificate V in **AUTOMOBILE TRANSMISSION AND CONTROL SYSTEMS TECHNOLOGY.**

Name: **HATEGEKA Jean Claude Didier**

Index number: **331021ATC0402022**

School: **RUBAVU TECHNICAL COLLEGE TVET**

**SUBJECT**

**GRADE LEVEL**

**GRADE**

Automotive steering suspension and hydraulic systems

Principal

C (c)

Automotive hydraulic pump, valves and actuators repairing

Principal

C (c)

Pneumatic and air brake system maintenance

Principal

D (d)

Automotive engine and auxiliaries systems

Principal

D (d)

Mathematics I

Subsidiary

S (s)

Automotive transmission system

Principal

A (a)

Kinyarwanda

Subsidiary

S (s)

English I

Subsidiary

S (s)

Entrepreneurship

Subsidiary

S (s)

Practical ATC

Principal

A (a)

Subjects recorded: **10**

Total weighted aggregate: **37**

Result: **PASS**

Issued in January 2023



Director General

HATEGEKA JEAN CLAUDE DIDIER. 331021ATC0402022. A22290403 HATEGEKA JEAN CLAUDE DIDIER. 331021ATC0402022. A22290403 HATEGEKA JEAN CLAUDE DIDIER. 331021ATC0402022. A22290403 HATEGEKA JEAN C

## **CONDITIONS FOR THE AWARD OF THE CERTIFICATE**

---

The Advanced TVET Certificate V is awarded to a graduate who has passed national examination with at least a total weighted aggregate of 9 and Grade A in practical examination.

The total weighted aggregate is the sum of the products of grade values and the weight of the subjects.

The grades awarded are the following:

<b>Grade</b>	<b>Grade level</b>	<b>Grade Value</b>
A	Principal pass	6
B	Principal pass	5
C	Principal pass	4
D	Principal pass	3
E	Principal pass	2
S	Subsidiary pass	1
F	Fail	0