



Victorian Tertiary Admissions Centre



AUSTRALIAN TERTIARY ADMISSION RANK (ATAR)

This certifies that: **Ryan Dineth Samarakoon**
VCAA number **17265882F**
has an ATAR of **97.15**

Issued: 12 December 2019

A handwritten signature in black ink.

CATHERINE WILLS
DIRECTOR

VCE RESULTS

Student Number: 17265882F

Date Last Updated: 07-Dec-2019 02:39:22 PM

You have satisfactorily completed your Victorian Certificate of Education

VCAA Study	GA 1	GA 2	GA 3	Study Score
Computing: Software Development	A+	A+	A+	41
English	A	A	A	38
Maths: Mathematical Methods	A	A+	A	39
Maths: Specialist Mathematics	B+	B+	B+	34
Physics	A+	A+	A+	43

SAT Score Report

Test Date: **Dec. 07, 2019**
 Registration Number: **0079903763**

Gender: **MALE**
 Date of Birth: **Feb. 01, 2002**
 Test Center Number: **87292**

CB Student ID: **118976683**
 High School Code: **000004**

High School Name: **My School Is Not Listed - International**

Ryan D. Samarakoon
 4 Pintail Street
 Williams Landing
 Melbourne, VIC,
 Australia
 3027

Your Total Score

1470 | 400–
1600

99th

Nationally Representative Sample Percentile

97th

SAT User Percentile

Section Scores

670 | 200–800
 Your Evidence-Based Reading and Writing Score

93rd Nationally Representative Sample Percentile
90th SAT User Percentile



800 | 200–800
 Your Math Score

99th Nationally Representative Sample Percentile
99th SAT User Percentile



Test Scores

33 | 10–40
 Reading

34 | 10–40
 Writing and Language

40.0 | 10–40
 Math

Cross-Test Scores | 10–40

34
 Analysis in History/Social Studies

34
 Analysis in Science

Subscores | 1–15

13
 Command of Evidence

15
 Words in Context

13
 Expression of Ideas

12
 Standard English Conventions

15
 Heart of Algebra

15
 Problem Solving and Data Analysis

15
 Passport to Advanced Math

Am I on Track for College?

Look for the green, yellow, or red symbols next to your section scores. They let you know if your scores are at or above the benchmark scores. Benchmarks show college readiness. If you see green, you're on track to be ready for college when you graduate.

If you score below the benchmark, you can use the feedback and tips in your report to get back on track.

Benchmark scores:

Evidence-Based Reading and Writing: 480

Math: 530

How Do My Scores Compare?

A percentile shows how you scored, compared to other students. It's a number between 1 and 99 and represents the percentage of students whose scores are equal to or below yours.

For example, if your Math percentile is 57, that means 57% of test takers have Math scores equal to or below yours.

The **Nationally Representative Sample Percentile** compares your score to the scores of typical U.S. students.

SAT® User Percentile compares your score to the scores of students who typically take the test.

How Can I Improve?

To see which skills are your strongest and what you can do to boost your college readiness, go to your full report online and look for Skills Insight™.

What Are Score Ranges?

Test scores are single snapshots in time—if you took the SAT once a week for a month, your scores would vary.

That's why score ranges are better representations of your true ability. They show how much your score can change with repeated testing, even if your skill level remains the same.

Colleges know this, and they get score ranges along with scores so they can consider scores in context.

Your online score report shows your score ranges.

Get your full report online at sat.org/scorereport



SUZANNE CORY
High School

Graduation Certificate

AWARDED TO

Ryan
Samarakoon

FOR THE SUCCESSFUL COMPLETION OF YEAR 12 VCE

2019



Mr. Colin Axup, Principal



SUZANNE CORY
High School

Unit 3 & 4
Subject Excellence Award

Computing

presented to

Ryan
Samarakoon

on

9 October, 2019

A handwritten signature in blue ink that appears to read "Colin Axup".

Mr. Colin Axup, Principal



SUZANNE CORY
High School

Academic Subject Award

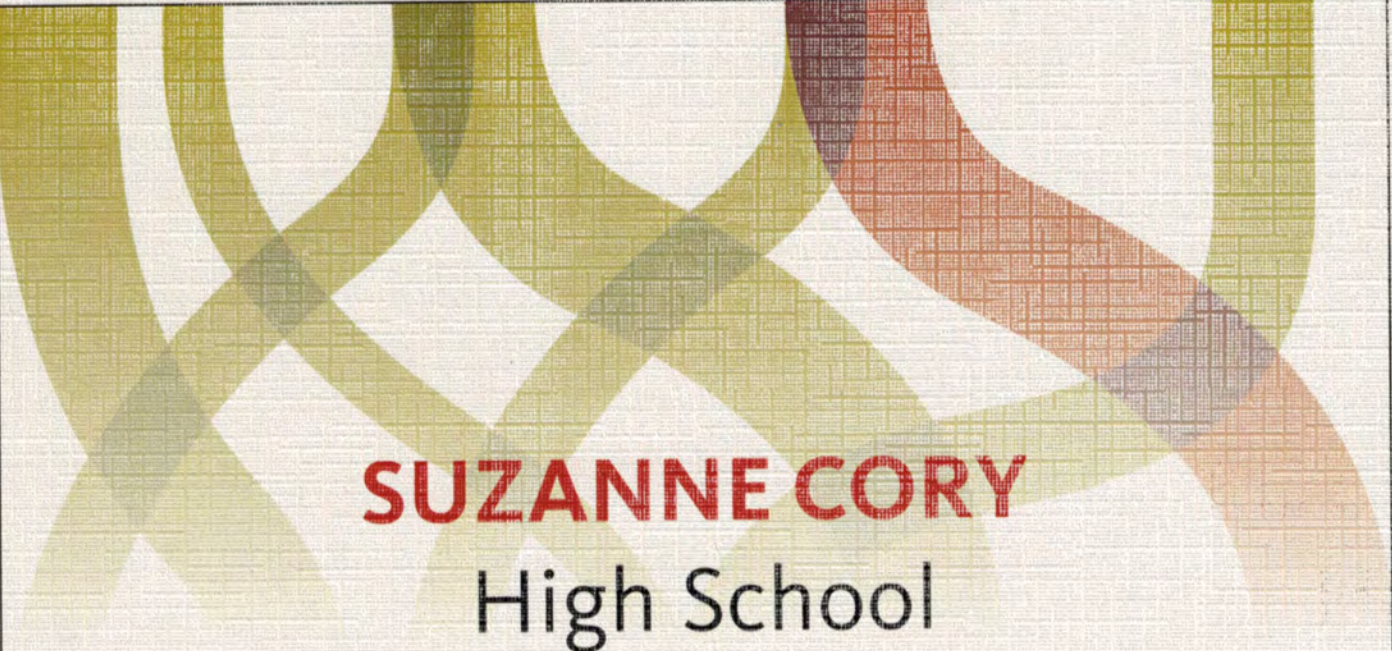
Computing

presented to

Ryan
Samarakoon

lgsnewell
Head of House
2018

11B3



SUZANNE CORY

High School

Academic Subject Award

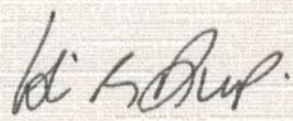
YEAR 10 - ROBOTICS

AWARDED TO

Ryan Samarakoon

ON

12 OCTOBER 2017



PRINCIPAL



AWARDS

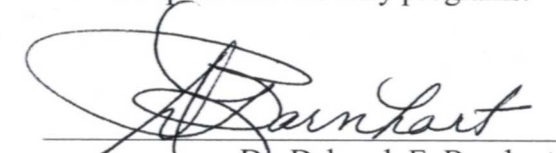
Ryan Samarakoon

ADVANCED SPACE ACADEMY WINGS

In recognition of completing the requirements for ADVANCED SPACE ACADEMY involving an intense curriculum in space exploration, aerospace technology, leadership and team building skills as applied to this nation's space and rocketry programs.

Presented this date in Huntsville, Alabama.

September 20, 2019



Dr. Deborah E. Barnhart
Executive Director and C.E.O.



Ministry of Education
SINGAPORE



NATIONAL
Junior College

The Grand Champion Award

is presented to

Ryan Dineth Samarakoon

*for overall best design and implementation of a machine
learning mechanism in the*

Machine Learning Challenge

at the

Singapore International Science Challenge

Connecting Minds, Discovering New Frontiers

27 Jun – 01 Jul 2017

co-organised by
THE MINISTRY OF EDUCATION
and
NATIONAL JUNIOR COLLEGE

Mr. Sng Chern Wei
Deputy Director-General
of Education (Curriculum)
Ministry of Education

Mr. Ang Pow Chew
Principal
National Junior College
Ministry of Education



Ministry of Education
SINGAPORE



NATIONAL
Junior College

The Best Classifier Award

is presented to

Ryan Dineth Samarakoon

*for the design and implementation of the most accurate
machine learning model in the*

Machine Learning Challenge

at the

Singapore International Science Challenge

Connecting Minds, Discovering New Frontiers

27 Jun – 01 Jul 2017

co-organised by
THE MINISTRY OF EDUCATION
and
NATIONAL JUNIOR COLLEGE

Mr. Sng Chern Wei
Deputy Director-General
of Education (Curriculum)
Ministry of Education

Mr. Ang Pow Chew
Principal
National Junior College
Ministry of Education



Ministry of Education
SINGAPORE



NATIONAL
Junior College

The Most Marketable Product Award

is presented to

Ryan Dineth Samarakoon

*for designing the most appealing and popular product in the
Design & Build Challenge*

at the

Singapore International Science Challenge

Connecting Minds, Discovering New Frontiers

27 Jun – 01 Jul 2017

co-organised by

THE MINISTRY OF EDUCATION

and

NATIONAL JUNIOR COLLEGE

Mr. Sng Chern Wei
Deputy Director-General
of Education (Curriculum)
Ministry of Education

Mr. Ang Pow Chew
Principal
National Junior College
Ministry of Education



Ministry of Education
SINGAPORE



NATIONAL
Junior College

Certificate of Participation

is presented to

Ryan Dineth Samarakoon

for engaging in all challenges, symposia and learning activities

at the

Singapore International Science Challenge

Connecting Minds, Discovering New Frontiers

27 Jun – 01 Jul 2017

co-organised by

THE MINISTRY OF EDUCATION

and

NATIONAL JUNIOR COLLEGE

Mr. Sng Chern Wei
Deputy Director-General
of Education (Curriculum)
Ministry of Education

Mr. Ang Pow Chew
Principal
National Junior College
Ministry of Education



AUSTRALIAN MATHEMATICS COMPETITION

CERTIFICATE OF DISTINCTION

RYAN SAMARAKOON

SUZANNE CORY HIGH SCHOOL

YEAR TEN

INTERMEDIATE DIVISION

2017



PROFESSOR DEEP SAINI
VICE-CHANCELLOR AND PRESIDENT
UNIVERSITY OF CANBERRA



CANBERRA MATHEMATICAL ASSOCIATION



NATHAN FORD
CHIEF EXECUTIVE OFFICER
AUSTRALIAN MATHEMATICS TRUST



CERTIFICATE OF PARTICIPATION

Ryan Samarakoon

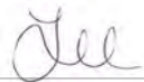
2017 CORENET GLOBAL AUSTRALIA CHAPTER
BGIS HACKATHON

5 SEPTEMBER 2017

Date

 **CORENET**
GLOBAL | Australia
Chapter

BGIS 



Lee
Signature

Big Science
Competition
pen & paper

CONGRATULATIONS

RYAN DINETH SAMARAKOON



SUZANNE CORY HIGH SCHOOL

You have been awarded a

Credit

Year 10

2017 Big Science Competition

DEBRA SMITH
CHAIR, AUSTRALIAN SCIENCE INNOVATIONS



**AUSTRALIAN
SCIENCE
INNOVATIONS**

10 133

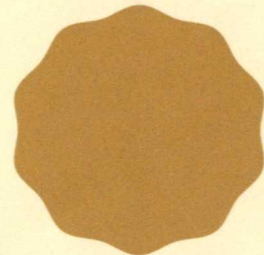
09990-P

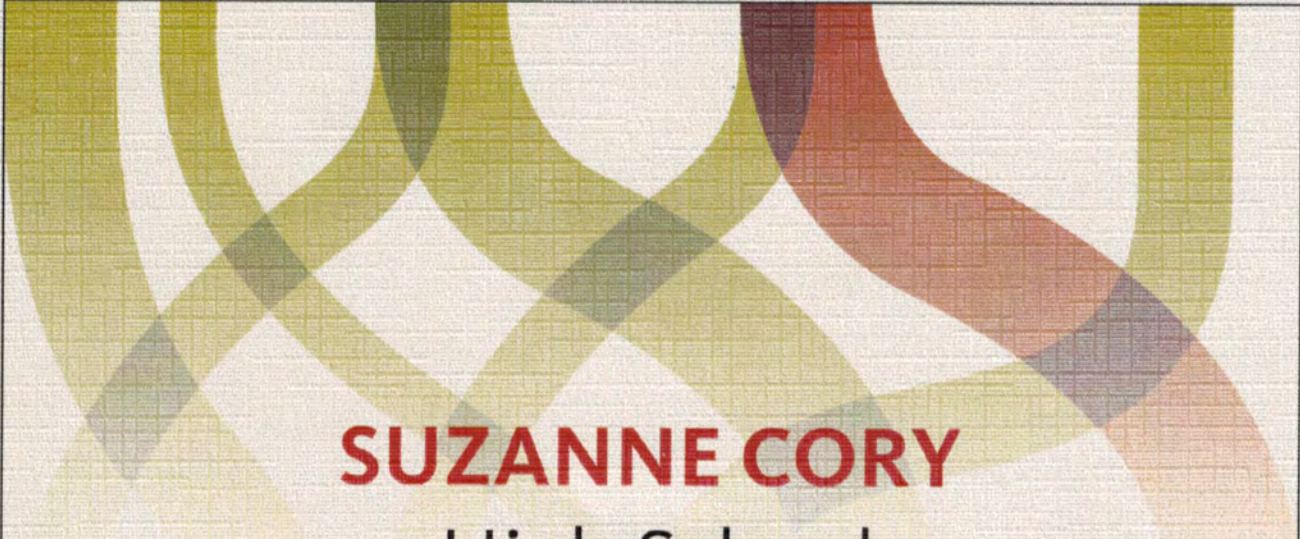
SCHS Class of 2019

This is to certify that

Ryan Samarakoon

is Most Likely to be the next
Bill Gates





SUZANNE CORY
High School

Service Colours

BRONZE COLOURS

AWARDED TO

Ryan Samarakoon

ON

29 NOVEMBER 2016



Principal



AUSTRALIAN MATHEMATICS COMPETITION

CERTIFICATE OF CREDIT

RYAN SAMARAKOON

SUZANNE CORY HIGH SCHOOL

YEAR NINE

INTERMEDIATE DIVISION

2016

Frances Shannon

PROFESSOR FRANCES SHANNON
ACTING VICE-CHANCELLOR
UNIVERSITY OF CANBERRA



CANBERRA MATHEMATICAL ASSOCIATION

M. G. Clapper

ADJUNCT PROFESSOR MIKE CLAPPER
EXECUTIVE DIRECTOR
AUSTRALIAN MATHEMATICS TRUST



Award of Attainment

Ryan Samarakoon

from

Suzanne Cory High School

Has successfully completed

General


Principal

OR

OFFICIAL SCHOOL STAMP

(With the authority of and on behalf of the Principal)

20/3/2017 6:42:58 PM

Occupational Health and Safety program developed by the Victorian Department of Education and Early Childhood Development for the purposes of Work Experience



Department of Education and
Early Childhood Development