



THE UNIVERSITY OF TRINIDAD AND TOBAGO

2025

Presentation

OF

Graduates

November 18 to 20, 2025

Lord Kitchener Auditorium,
National Academy for the Performing Arts (NAPA)
119 Frederick Street, Port-of-Spain

FORGED IN INNOVATION,
DRIVEN BY PURPOSE

EMPOWERING CHANGE MAKERS
FOR A RESILIENT NATION

Table of Contents

The National Anthem of the Republic of Trinidad and Tobago	5
UTT's Vision	6
UTT's Mission	6
UTT's Board of Governors	6
Chancellor's Message	7
Her Excellency CHRISTINE CARLA KANGALOO, O.R.T.T. <i>President of the Republic of Trinidad and Tobago, and Chancellor, UTT</i>	
Chairman's Message	8
Professor SELWYN R. CUDJOE, O.R.T.T. <i>Chairman, Board of Governors, UTT</i>	
President's Message	9
Professor REAN MAHARAJ <i>President (Ag.), UTT</i>	
Graduation Proceedings	10
Graduation Symbols	
Graduation Robes	12
The Chancellor's Robe	13
The University Mace	14
The Moriche Palm	14
Graduation Terminology	15
Message to Graduands	16
SIEUNARINE PERSAD COOSAL <i>Honorary Doctor of Entrepreneurship and Innovation</i>	
2025 Honorary Graduands	
GILMAN FIGARO <i>Honorary Distinguished Fellow</i>	18
PETER ELIAS <i>Honorary Doctor of Fine Arts</i>	19
ISRAEL B. RAJAH-KHAN, S.C. <i>Honorary Doctor of Laws</i>	20
JAMWANT MAHARAJ <i>Honorary Doctor of Science</i>	21
2025 Master of Philosophy Graduands	
AFRAAZ MOHAMMED <i>Master of Philosophy in Cybersecurity</i>	22
FARREN BHANDARI <i>Master of Philosophy in Biomedical Engineering</i>	23

2025 Doctor of Philosophy Graduands

EMANUEL DEONAT <i>Doctor of Philosophy in Education</i>	24
JASON CHARLES <i>Doctor of Philosophy in Entrepreneurship and Commercial Studies</i>	25
CHRISTOPHER FRANCIQUE <i>Doctor of Philosophy in Education</i>	26
ANTHONY DONALDSON <i>Doctor of Philosophy in Education</i>	27
KORISH RAMSUBHAG <i>Doctor of Philosophy in Health Administration</i>	28
GISELLE LAWRENCE <i>Doctor of Philosophy in Entrepreneurship and Commercial Studies</i>	29
JACK AUSTIN WARNER <i>Doctor of Philosophy in Entrepreneurship and Commercial Studies</i>	30

2025 Valedictorians

SANCHA SEELOCHAN <i>Bachelor of Applied Science in Energy Engineering with specialisation in Oil and Gas Energy</i>	31
AJAY KISSOON <i>Bachelor of Applied Science in Utilities Engineering - Electrical Option</i>	32
AALIYA FAZOOOL <i>Bachelor of Science in Nautical Science/Maritime Operations</i>	33
DEISHA BAILEY-BROWNE <i>Bachelor of Education with specialisation in Primary Education</i>	34
LEAH DUMONT <i>Bachelor of Education with specialisation in Primary Education</i>	35

Class of 2025 by Numbers **36**

Top Students of 2025 **39**

Graduating Class of 2025

Certificates	43
Diplomas	49
Bachelor Degrees	55
Postgraduate Degrees	61

The Alumni Oath **65**

Platform Seating **66**

UTT Locations and Programme Offerings **68**



The National Anthem ***of the Republic of Trinidad and Tobago***

Forged from the love of liberty
In the fires of hope and prayer
With boundless faith in our destiny
We solemnly declare
Side by side we stand
Islands of the blue Caribbean sea,
This our native land
We pledge our lives to thee.
Here every creed and race find an equal place,
And may God bless our nation
Here every creed and race find an equal place,
And may God bless our nation.

UTT's Vision

To be the premier university dedicated to the socioeconomic transformation of Trinidad and Tobago, with global reach and international standing.

UTT's Mission

To contribute to the sustainable and entrepreneurial development of society through the advancement and application of research, dissemination of knowledge and public engagement in our pursuit to produce work-ready graduates, innovators and critical thinkers.

UTT's Board of Governors

Professor SELWYN R. CUDJOE, O.R.T.T.

Chairman

Professor CHRIS MAHARAJ

Deputy Chairman

Dr FAZAL ALI

Ms CHRISTINE BANN

Dr ESTHER CRUICKSHANK

Ms SHERINE JANGLEE-MUNGAL

Mr INDAR KANHAI

Dr SHIVANNAND MAHARAJ

Ms VALENE MAHARAJ

Mr STEVE OUDITT

Mr SHASTRI V. C. PARSAD

Mr LIAQUAT ALI SHAH

Mr AMIT V. SOOKNANAN



Chancellor's Message

Her Excellency **CHRISTINE CARLA KANGALOO, O.R.T.T.**
President of the Republic of Trinidad and Tobago
and Chancellor, UTT

Congratulations, Class of 2025!

You have arrived at a significant and seminal juncture in your life's journey after years of study, sacrifice and preparation. It therefore gives me tremendous pleasure to extend my heartfelt congratulations to you and to those who have supported and cheered you on along the way. Now that you are at this crossroads, you are afforded the opportunity not only to reflect on your journey and celebrate your accomplishments, but also to chart the course for the path that lies ahead.

Much has been ventilated about the rapidly changing world of work which awaits today's graduates. The advent of new technologies such as artificial intelligence (AI), shifting employment patterns such as remote work and hybrid work, and the growing impact of climate change represent only some of the current developments that will shape your future. Yet, even amidst these transformations, you possess a distinct advantage. You have been educated at Trinidad and Tobago's own indigenous university, The University of Trinidad and Tobago (UTT).

At UTT you have been equipped not only with knowledge and technical competence, but also with the creativity, adaptability and social awareness needed to navigate and shape an ever-changing world. You have gained a deeper understanding of the complex economic, social and political realities that are affecting not only Trinidad and Tobago but the world. You have also been nurtured in an environment of which the core values are integrity, excellence, inclusiveness, transparency, collaboration, commitment and respect, all qualities that will serve you well as you assume your roles as innovators, problem-solvers and leaders of our society.

As Chancellor of The University of Trinidad and Tobago, I have every confidence in the depth and quality of the education you have received. I am certain that you have been well prepared for the next phase of your journey. I therefore encourage you to draw on the valuable lessons learned during your time at UTT and build upon them as you move forward. They are certain to serve you well in the years to come, both in your professional pursuits and in your contribution to national development.

Once again, I congratulate you wholeheartedly on your momentous achievement and wish you every success and blessings for the future.

Chairman's Message

Professor **SELWYN R. CUDJOE, O.R.T.T.**
Chairman, Board of Governors, UTT

On behalf of the Board of Governors of The University of Trinidad and Tobago (UTT), I warmly congratulate the graduating class of 2025. Today, you cross an important threshold in your life's journey, moving from learners within the University to leaders in society. This achievement reflects your resilience, dedication, and determination to achieve the things you set out to do.

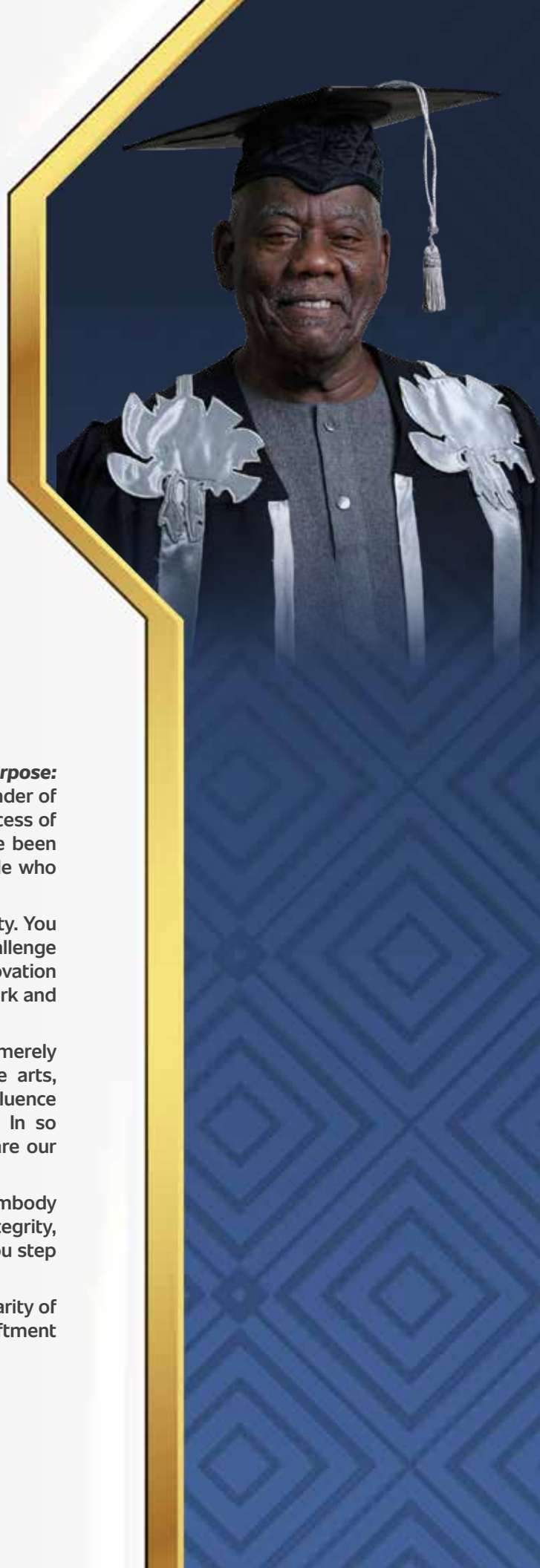
The theme of this year's graduation, ***Forged in innovation, driven by purpose: empowering change makers for a resilient nation***, is a powerful reminder of what your education represents. To be "forged" is to undergo a process of transformation through discipline, effort, and persistence. You have been through that process. It has shaped you into knowledgeable people who are capable of applying knowledge in creative and impactful ways.

At UTT, innovation is central to our mandate as a national University. You have been immersed in an environment that encourages you to challenge convention, and to pursue solutions to real-world problems. Yet, innovation must be guided by a specific purpose that gives meaning to your work and to ensures that your ideas contribute to the common good.

As graduates, you are supposed to be change makers. This is not merely a title—it is a call to action. Whether in industry, education, the arts, entrepreneurial pursuits, or public service, you are positioned to influence progress, create opportunities, and strengthen our communities. In so doing, you help to build a stronger Trinidad and Tobago and prepare our nation for the challenges and opportunities of tomorrow.

The Board of Governors is confident that you will continue to embody the values of The University of Trinidad and Tobago: excellence, integrity, service, and innovation. You should carry these values with you as you step into new spaces and encounter new challenges.

Congratulations graduates. May you go forward with courage and clarity of purpose, always remembering that your success is tied to the upliftment of others.





President's Message

Professor **REAN MAHARAJ**
President (Ag.), UTT

It is with deep joy and great pride that I extend congratulations to the class of 2025 on reaching this important milestone in your academic journey. Today represents the fruit of years of hard work, personal sacrifice, and the unwavering support of your families, lecturers, and peers. You should be immensely proud of this achievement.

This year's theme – ***Forged in innovation, driven by purpose: empowering change makers for a resilient nation*** – perfectly reflects both your journey and the University's mission. You have been forged through challenges, strengthened by perseverance, and sharpened by excellence. You have been trained not simply to replicate what exists, but to innovate – using your knowledge to create meaningful solutions for a rapidly changing world.

Innovation opens doors, and purpose ensures they lead somewhere meaningful. Purpose transforms education into service, and innovation into impact. When you are guided by a sense of responsibility – to your communities, to your nation, and to the wider world – you become true change makers.

Our country and the world need individuals who will step forward with courage, creativity, and compassion. As graduates of The University of Trinidad and Tobago, the national University, you are uniquely prepared to serve and to lead. Whether you advance in industry, launch new enterprises, shape policy, or contribute to the cultural and intellectual life of our nation, know that your work matters. Each of you has the potential to make a difference, and collectively, you will strengthen the resilience of Trinidad and Tobago.

As alumni, you now join a distinguished network of graduates whose continued connection to each other and to UTT not only enriches our community, but also, through your success, helps to promote UTT and showcase its achievements both nationally and internationally.

UTT remains your academic home, and we will always share in your accomplishments with pride. As you move forward, I urge you to carry the values of excellence, service, and innovation with you, and to live as proud ambassadors of The University of Trinidad and Tobago.

Congratulations once again. May your path ahead be guided by purpose, enriched by impact, and filled with lasting fulfilment.

Graduation Proceedings

Session 1

Tuesday 18 November, 2025 at 10:00 a.m.

Overture

All guests are to be seated 45 minutes before the beginning of the session

The Academic Procession enters in the following order:

- **Graduands**
- **Academic and Corporate Staff**
- **Board of Governors**
- **Orators**

Safety Briefing

Invocation

Ajay Balkissoon

President, Executive Student Guild

The Chancellor's Procession

The Company is asked to STAND for the Chancellor's Procession, as they enter in the following order:

- **Professor Donnie Boodlal**
Vice President, Research, Academic and Student Affairs (VP, RASA) (Ag.)
- **Israel B. Rajah-Khan, S.C.**
Honorary Doctor of Laws
- **Peter Elias**
Honorary Doctor of Fine Arts
- **Jamwant Maharaj**
Honorary Doctor of Science
- **Gilman Figaro**
Honorary Distinguished Fellow
- **Board of Governors**
- **Jaidath Maharaj**
Senior Manager, Student Registry
- **Dr Solange Kelly**
Assistant Vice President, Undergraduate Studies (AVP, UGS)
- **Professor Adel Elgammal**
Assistant Vice President, Research, Impact and Postgraduate Studies (AVP, RIPS)
- **Professor Rean Maharaj**
President (Ag.), UTT
- **Professor Selwyn R. Cudjoe, O.R.T.T.**
Chairman, Board of Governors
- **Her Excellency Christine Carla Kangaloo, O.R.T.T.**
Chancellor, UTT

The National Anthem of the Republic of Trinidad and Tobago

Opening

The Chancellor declares the Ceremony open

Welcome

Professor Selwyn R. Cudjoe, O.R.T.T.

Chairman, Board of Governors

Remarks

Professor Rean Maharaj

President (Ag.)

Citations of the Honorees

Honoree Remarks

Israel B. Rajah-Khan, S.C.

Honorary Doctor of Laws

Musical Interlude

The Academy for the Performing Arts (APA) Choir led by Dr Roger J. Henry

Award of Higher Degrees

Invitation to Join UTT's Alumni Association

Graduates are led in recital of the Alumni Pledge

Musical Interlude

APA Choir led by Dr Roger J. Henry

Closure

The Chancellor will adjourn the Ceremony until the following session

The Company is asked to STAND as the Chancellor's and Academic Processions exit in the following order:

- **Chancellor, UTT**
- **Chairman, Board of Governors**
- **President (Ag.), UTT**
- **VP, RASA (Ag.)**
- **AVP, RIPS**
- **AVP, UGS**
- **Honorees**
- **Senior Manager, Student Registry**
- **Board of Governors**
- **Academic and Corporate Staff**
- **Graduates**

Sessions 2 to 5

Tuesday 18 November, 2025 at 3:00 p.m.

Wednesday 19 November 2025 at 10:00 a.m. and 3:00 p.m.

Thursday 20 November, 2025 at 10:00 a.m.

Overture

All guests are to be seated 45 minutes before the beginning of each session

The Academic Procession enters in the following order:

- Graduands
- Academic and Corporate Staff
- Board of Governors
- Orators

Safety Briefing

Invocation

Ajay Balkissoon

President, Executive Student Guild

The Platform Procession

The Company is asked to STAND for the Platform Procession, as they enter in the following order:

- Vice President, Research, Academic and Student Affairs (Ag.)
- Board of Governors
- Senior Manager, Student Registry
- Assistant Vice President, Undergraduate Studies
- Assistant Vice President, Research, Impact and Postgraduate Studies
- President (Ag.)
- Chairman, Board of Governors

The National Anthem of the Republic of Trinidad and Tobago

Opening

The Chairman declares the Ceremony open

Welcome

Professor Selwyn R. Cudjoe, O.R.T.T.

Chairman, Board of Governors

Remarks

Professor Rean Maharaj

President (Ag.)

Musical Interlude

APA Choir led by Dr Roger J. Henry

Award of Certificates, Diplomas and Bachelor Degrees

Invitation to Join UTT's Alumni Association

Graduates are led in recital of the Alumni Pledge

Musical Interlude

APA Choir led by Dr Roger J. Henry

Valedictory Address

NOVEMBER 18, 3:00 p.m.

Sancha Seelochan

Bachelor of Applied Science in Energy Engineering with specialisation in Oil and Gas Energy

NOVEMBER 19, 10:00 a.m.

Ajay Kissoon

Bachelor of Applied Science in Utilities Engineering - Electrical Option

19 NOVEMBER, 3:00 p.m.

Aaliya Fazool

Bachelor of Science in Nautical Science/ Maritime Operations

NOVEMBER 20, 10:00 a.m.

Deisha Bailey-Browne

Bachelor of Education with specialisation in Primary Education

Leah Dumont

Bachelor of Education with specialisation in Primary Education

Closure

The Chairman, Board of Governors will adjourn the Ceremony until the following session, and declare the Ceremony closed at the final session

The Company is asked to STAND as the Platform and Academic Processions exit in the following order:

- Chairman, Board of Governors
- President (Ag.)
- Vice President, Research, Academic and Student Affairs (Ag.)
- Assistant Vice President, Research, Impact and Postgraduate Studies
- Assistant Vice President, Undergraduate Studies
- Senior Manager, Student Registry
- Board of Governors
- Academic and Corporate Staff
- Graduates

Graduation Robes

UTT's graduands are outfitted with robes that are cut along traditional lines with tucks and tiny buttons along the bell-shaped sleeves. The colours have been chosen to reflect the Caribbean heritage and aesthetic.

Graduates receiving Doctor of Philosophy (Ph.D.) degrees are adorned in **BLACK**, which is reminiscent of the richness of the soil that anchors us as we grow in strength as a nation.

Those awarded postgraduate degrees wear **RED**; a colour that represents the vivacity of our people.

Students receiving bachelor degrees are enrobed in **GREEN**, which signifies the lush foliage that grows abundantly in Trinidad and Tobago.

Diploma graduands use **BLUE**, the colour of the water that surrounds our twin-island Republic.

Recipients of UTT's certificate programmes are enrobed in **BURGUNDY**, boldly representing the start of their journey in tertiary education.

All graduation robes are adorned with the Moriche Palm on the left shoulder and the National Flag of Trinidad and Tobago on the right shoulder.





The Chancellor's Robe

The Chancellor's robe is worn at formal academic events; chief among these are the University's Graduation ceremonies.

The front and back of the robe are fully gathered into a yoke with bell-shaped sleeves and detailed gold brocade along the front. The black material is enhanced with gold tapestry that adorns the sleeves and neck. The mortar board is black with a gold trim.

The back of the Chancellor's robe features miniature replicas of the national flag and the UTT logo, as well as a cowl of red, white and black, draped in rich velvet; an homage to Trinidad and Tobago's national identity and UTT's role as the national University.

The University Mace

Traditionally, a mace is a staff carried by a dignitary as an ensign of individual or institutional authority and prestige. The University of Trinidad and Tobago's Mace represents the standing of the University and the power of higher education not only in shaping lives but also in improving society.



The Moriche Palm

Called the “tree of life” by the Tamanac indigenous people, the Moriche Palm was first documented in 1595 by English navigator and poet Sir Walter Raleigh (1552-1618) when he explored the coast of Trinidad. Later, Swedish naturalist Carl Linnaeus named the palm *Mauritia flexuosa*. This elegant and majestic tree can grow to a height of 35 metres, making it an easy focal point in its natural setting.

The Moriche Palm is integral to the natural setting of Tamana InTech Park, the site of UTT's Signature Campus.

Graduation Terminology

Chancellor

The Chancellor is the formal head of the University whose official duties are to confer degrees on behalf of the University community. As a symbol of academic tradition, the Chancellor assumes an important ambassadorial role as he/she becomes an advocate of the University, working to raise the University's profile and advance its interests locally and internationally.

President

The University President is the highest ranking officer, akin to the Chief Executive Officer within the University.

Honoris Causa

A term used especially of a degree awarded without examination (Honorary Doctorate); one given as a mark of esteem, often represented by the term (h.c.) after one's name.

Graduand/Graduate

A graduand is a person who is about to receive an academic degree, whereas a graduate is a person who, having successfully completed a course or programme of study, is awarded an academic degree.

Summa Cum Laude

Latin for "with highest praise" or "with highest distinction"; denoting or holding a university degree achieved with a cumulative GPA between 3.70 and 4.00.

Magna Cum Laude

Latin for "with great praise" or "with great distinction"; denoting or holding a university degree achieved with a cumulative GPA between 3.00 and 3.69.

Cum Laude

Latin for "with praise" or "with distinction"; denoting or holding a university degree achieved with a cumulative Grade Point Average (GPA) between 2.70 and 2.99.



Message to Graduates

SIEUNARINE PERSAD COOSAL

Honorary Doctor of Entrepreneurship and Innovation

The world you lived in yesterday is not the world you are living in today, and certainly not the world you will be living in tomorrow. The question is: Will you simply stand by and watch it change, or will you be the ones to use your acquired knowledge and skillsets to bring about that change.

Today, you stand at a turning point in your life's journey, the bridge between what you have learned, and what you will do with that acquired knowledge and skillset to bring about meaningful change. This moment is about more than simply receiving a certificate or celebrating academic success, it is about the responsibility that now rests on your shoulders: the responsibility to use your talents, your time, and your energy to make a significant impact that extends far beyond yourself.

The most precious resource you will ever have, is time. Where you choose to spend it, the people with whom you associate, the causes you dedicate yourself to, and the dreams you pursue, will collectively determine the course of your life. Be driven by purpose, but not a purpose that serves only personal ambition. Let your purpose be to create change, to empower others, and to build a nation that is progressive, resilient and unshakable. Listen to your heart and your intuition from deep within, they already know the person you are meant to become. Everything else is secondary.

However, remember this, how you utilise your time will also shape how you respond to change. You are entering a world of extraordinary transformation. Technology is advancing faster than ever before. Artificial Intelligence, climate change, economic uncertainty, and social inequality are reshaping the way we live. Yet within these challenges lie immense opportunity, the opportunity for creativity, innovation and commercialisation, for leadership and for making a difference. As graduates of today, I call upon you to not simply silently adapt to change, but for you to lead it.

History has always shown us that it is often the bold and the visionary who alter the course of nations. Your ideas, no matter how small they may seem, carry the potential to transform lives. Remember that innovation is not only about technology or breakthrough inventions, it is first and foremost about mindset. It is about choosing to see solutions where others see problems and daring to take the first step when no path is visible.

Remember resilience is not inherited but is built through choices made by people who refuse to give up, who see opportunity hidden within setbacks and who draw strength from unity. Do not fear failure, for failure is often the seed of progress.

Think of those who shaped history through innovation and perseverance. Thomas Edison, who famously said he did not fail but found 10,000 ways that would not work, reminds us that failure is not final, it is the seed of discovery. More recently, leaders like Malala Yousafzai, who turned her personal struggles into a global movement for education, show us that innovation can be born from courage and conviction. These examples prove that change makers are not defined by their circumstances, but by how they rise above them.

You too have been tested in classrooms and examinations, but the real test will be in how you respond to the challenges of an ever-changing world. It is in those moments that your education will be transformed into meaningful actions, actions that uplift families, strengthen communities and empower generations yet to come.

Remember resilience is not inherited but is built through choices made by people who refuse to give up, who see opportunity hidden within setbacks and who draw strength from unity. Do not fear failure, for failure is often the seed of progress.

Our nation has always been resilient, and now it looks to you to carry that torch forward. As you leave here, remember that you are not only individuals chasing personal dreams. You are part of a larger story, the story of a nation filled with resourcefulness, and untapped potential. You will help write that story through your purpose, your creativity, and innovation and your resilience.

Remember that innovation without purpose is empty, and purpose without action is powerless. However, when innovation and purpose come together, they ignite change and empower change makers like you who will carry our nation into a future that is not only prosperous, but resilient.

Step boldly into tomorrow. Dare to live with purpose, to think differently and to dream bigger. Above all, dare to lift others as you rise, because true success lies not only in what you achieve, but in what you inspire others to achieve.

Today, we celebrate with you, your efforts, your achievements and your potential. You are the graduates of this moment, but more importantly, you are the architects of tomorrow. May you go forward, forged in innovation, driven by purpose and committed to becoming a change maker for a resilient nation.

Congratulations — and may your journey ahead be as bright as the light you carry within.

Honorary Distinguished Fellow

Gilman Figaro

A visionary leader and cultural pioneer, Gilman T. Figaro, Sr has devoted his life to celebrating and elevating the creative spirit of the Caribbean. A corporate executive, songwriter, producer, humanitarian and founder of the internationally acclaimed SUNSHINE Awards™, Mr Figaro has championed the recognition of Caribbean excellence in the arts, music, dance and poetry across the world.

Born in San Fernando, to parents rich in values and faith, Gilman's early inspiration came from his uncle, Daniel Emmanuel Jardine Gilchrist (Young Killer), who introduced him at the age of eight to the vibrant world of calypso. By fifteen, while a student at St Benedict's College, he had written his first song and produced the school's first carnival and calypso show—early signs of a lifelong devotion to cultural expression. After migrating to the United States, Gilman earned his MBA while working multiple jobs to finance his education, never losing sight of his purpose: to uplift the music and people of the Caribbean.

In 1983, moved by compassion for drought-stricken Ethiopia, Gilman founded Calypso for Africa Inc, writing and co-producing the humanitarian anthem *Now Is the Time* featuring seventy-two (72) calypsonians from across the region. The project, launched at the United Nations with the late Roberta Flack as co-host, raised funds for UNICEF and marked the beginning of his lifelong marriage of music and social purpose.

Six years later, he established the SUNSHINE Awards™, endorsed by the National Academy of Recording Arts and Sciences and the United Nations, as a platform to honour cultural excellence and bridge the Caribbean with the wider world. Under his leadership, the programme has expanded to recognise honorees from Africa, Asia, Europe and the Americas.

His humanitarian and artistic initiatives include *Song for Montserrat*, which he wrote and produced alongside Joseph "Joe" Browne. The project, which brought together 119 artists from across the Caribbean — including Puerto Rico — in response to the island's volcanic eruptions, was hailed by the United Nations as "a song of hope and faith."

Figaro's achievements have earned him numerous honours, including the Immigrant of the Year Award, Caribbean Heritage Award, Heritage Award, Distinguished Caribbean Citizen Award, and Proclamations from US government officials. He has also been recognised by his alma mater with the Golden Jubilee Award for his contribution to the performing arts.

Despite global acclaim, Gilman remains a humble and purpose-driven man—guided by his belief that education, music and culture can unite, heal and inspire humanity. He is married to Dr Gemma Figaro and is the proud father of three children, with five grandchildren.



Honorary Doctor of Fine Arts

Peter Elias



Peter Elias has been a businessman for nearly four decades, serving the public and the creative industry in a myriad of ways.

A former student of Queen's Royal College, Mr Elias migrated to Ontario, Canada in 1981, where he attended Trinity College School. He subsequently enrolled at The University of Western Ontario where he graduated with a Bachelor of Finance and Economics with a minor in Art History.

Upon his return to Trinidad and Tobago in 1987, he established a textile retail outlet; a business venture which lasted thirteen years, after which, he transitioned to managing a clothing boutique. Mr Elias joined the Miss Trinidad and Tobago franchise of the Miss World and Miss Universe pageants in 1994, playing an integral role in guiding and moulding the image and personal development of young women who would represent the country on a global stage. Mr Elias eventually parlayed his skills in the arts, adding the title of carnival costume designer to his list of achievements.

Embracing his entrepreneurial spirit during the global shutdown due to COVID-19, Mr Elias bought an egg-laying chicken farm, which now supplies a wide range of clientele. During this time, he also joined his wife, Germaine Mouttet-Elias' local artisan chocolate company, Love G Limited, as a Director, providing guidance on day-to-day operations.

His charitable pursuits include working with the Hibiscus Foundation from its inception, to provide care for those at the Cyril Ross Children's Home. Mr Elias also manages the Kimme Musuem of Art and Sculpture, a Tobago-based venture started by his late friend, Luise Kimme. Since 2020, he has also served as a member of the Equal Opportunities Commission.

For over twenty-three years Peter Elias has provided mentorship to youth, from various walks of life. He has also mentored students at UTT, while working with faculty to develop its curriculum as a former member of the University's Advisory Councils for The Academy of Arts, Letters, Culture and Public Affairs; The Academy for the Performing Arts; and The Caribbean Academy of Fashion and Design.

Honorary Doctor of Laws

Israel B. Rajah-Khan, S.C.

Israel B. Rajah-Khan, S.C., is the current President of the Criminal Bar Association of Trinidad and Tobago. He graduated from Hugh Wooding Law School in 1979 and established the Justitia Omnibus Law Chambers that very year.

With unprecedented success in his practice, and in local and regional courts as a trial lawyer, Mr Rajah-Khan has distinguished himself as the most decorated active senior advocate at the Criminal Bar of Trinidad and Tobago. His legal reputation is further solidified by his inclusion in the International Criminal Courts' (ICC) List of Defence Advocates at The Hague, Netherlands, to represent persons charged with international crimes.

Mr Rajah-Khan's early career achievements include being the Legal Advisor to the National Crime Commission, the Commissioner of the Law Reform Commission and Director/Chairman of the Legal Aid and Advisory Authority. He has also served in politics, as Chairman of the National Alliance for Reconstruction's St Augustine Constituency Office, and Alderman in the East St George County Council.

In 1993, Mr Rajah-Khan authored *Scales of Justice*, and has published numerous legal articles, contributing immensely to the legal fraternity. As further testament to his strong legal mind, Mr Rajah-Khan was appointed as Chairman of the Firearms Appeal Board in 2012. In 2016, for his invaluable contribution to the East Indian diaspora in Trinidad and Tobago, Mr Rajah-Khan was awarded by the National Council of Indian Culture.

At Hugh Wooding Law School's 50th anniversary celebration in 2023, he was selected as one of the six most distinguished graduates in the institution's history. That year, he was also nominated for consideration by the Electoral College of Parliament, for the election of the seventh President of the Republic of Trinidad and Tobago, based on his indispensable qualities of merit, ability and integrity.

For the past thirty-six years, Mr Rajah-Khan, SC, has been an Associate Tutor at the Hugh Wooding Law School, making a tremendous contribution to legal education. He also provides training in criminal law practice, and procedure and mentorship opportunities to the Law School's students through the annual Criminal Law Clinic at his Chambers, which is a specialist clinic falling under the Law School's Legal Aid Clinic.





Honorary Doctor of Science

Jamwant Maharaj

Mr Jamwant Maharaj stands as one of Trinidad and Tobago's most distinguished educators, cultural advocates, and community leaders. For decades, he has served as an exemplary chemistry teacher at Naparima College, where he has nurtured and inspired thousands of young minds. His name has become synonymous with chemistry throughout the nation, and his reputation as a master educator is unparalleled.

With his classrooms consistently filled to capacity, there is clear evidence of the demand for his expertise, and the respect he commands as a teacher. His teaching has produced extraordinary results as he has directly guided seven President's Medal Gold winners, and hundreds of national scholarship recipients, cementing his legacy as one of the greatest academic mentors in the country. His legendary ability to deliver the chemistry curriculum with clarity and inspiration has made him a household name in education.

Beyond the classroom, Mr Maharaj has made his mark as a prolific author. He has written numerous chemistry textbooks that have become indispensable resources for students across the nation. His literary talents extend beyond academics, as he has authored several novels, marked by a humorous and engaging style that has captivated readers of all ages. Through these works, he has retold the history of Trinidad and Tobago in vivid, accessible prose, while also breathing new life into the nation's rich folklore. In doing so, he has contributed significantly to cultural preservation and development.

Mr Maharaj's service to culture and community is equally profound. He has played a central role in the staging of Ramleela, Phagwa, and Indian Arrival Day productions, helping to sustain and promote East Indian cultural heritage in Trinidad and Tobago. His talents extend to sports as well, playing football, cricket, and table tennis. As a skilled musician and mentor, he has trained countless young musicians, actors, artists, and public speakers, many of whom have gone on to represent the nation at the highest levels.

Throughout his career, he has quietly yet consistently supported disadvantaged students by providing hampers, book drives, and other essential assistance—ensuring that financial hardship did not prevent them from accessing quality education.

Overall, Mr Maharaj's life and career embody the highest ideals of education, culture, and service, highlighted by his unmatched contribution to national academic excellence, authorship, preservation of cultural heritage, and mentorship in sports and the arts.

Master of Philosophy in Cybersecurity

Afraaz Mohammed

Afraaz Mohammed graduated from The University of Trinidad and Tobago (UTT) with a Master of Science (M.Sc.) in Cybersecurity. He also holds both a Master of Applied Science (M.A.Sc.) and a Bachelor of Science (B.Sc.) in Electrical and Computer Engineering from The University of the West Indies (UWI).

With over fifteen years of professional experience in telecommunications, computer systems and information technology, Mr Mohammed has contributed to projects across the Caribbean and Latin America. His expertise spans network infrastructure, wireless systems, server platforms, billing applications and reconciliation software. Throughout his career, he has earned certifications from leading organisations including Microsoft, Cisco, Juniper, Ericsson and the International Information System Security Certification Consortium (ISC2). His work has consistently emphasised the importance of cybersecurity, ensuring that the systems he designs and supports are secure, reliable and resilient against malicious threats, fraud and cyberattacks.

Alongside his career, Mr Mohammed has also gained valuable academic teaching experience. He has developed and delivered courses in computer engineering, networks and cybersecurity, with a strong focus on fostering student engagement, critical thinking and applied learning. By bridging academic theory and real-world practice, he contributes to shaping the next generation of professionals while advancing his own research interests.

This blend of industry and academic experience inspired his decision to pursue graduate research at UTT with the Master of Philosophy (M.Phil.) in Cybersecurity. His research investigated the use of blockchain technology to secure digital payment systems – a critical area as financial services continue to embrace digital transformation. Through the design of a prototype and the simulation of fraud and attack scenarios, his study demonstrated how blockchain technology can mitigate vulnerabilities, preserve confidentiality and maintain the integrity of transactions.

Mr Mohammed values curiosity, discipline and resilience – qualities that have guided him through challenges and inspired his continuous growth. Looking ahead, he is committed to building safer, more innovative digital ecosystems, with a vision to support the advancement of resilient financial technologies in Trinidad and Tobago, and across the wider Caribbean.



Master of Philosophy in Biomedical Engineering

Farren Bhandari

Mrs Farren Bhandari is a proud two-time graduate of The University of Trinidad and Tobago (UTT), where she earned a Diploma in Process Engineering and later a Bachelor of Science (B.Sc.) in Biomedical Engineering. Throughout her academic journey, she gained invaluable hands-on experience through internships at Cardiovascular Associates Ltd. (CVA), the North West Regional Health Authority (NWRHA), and UTT itself.

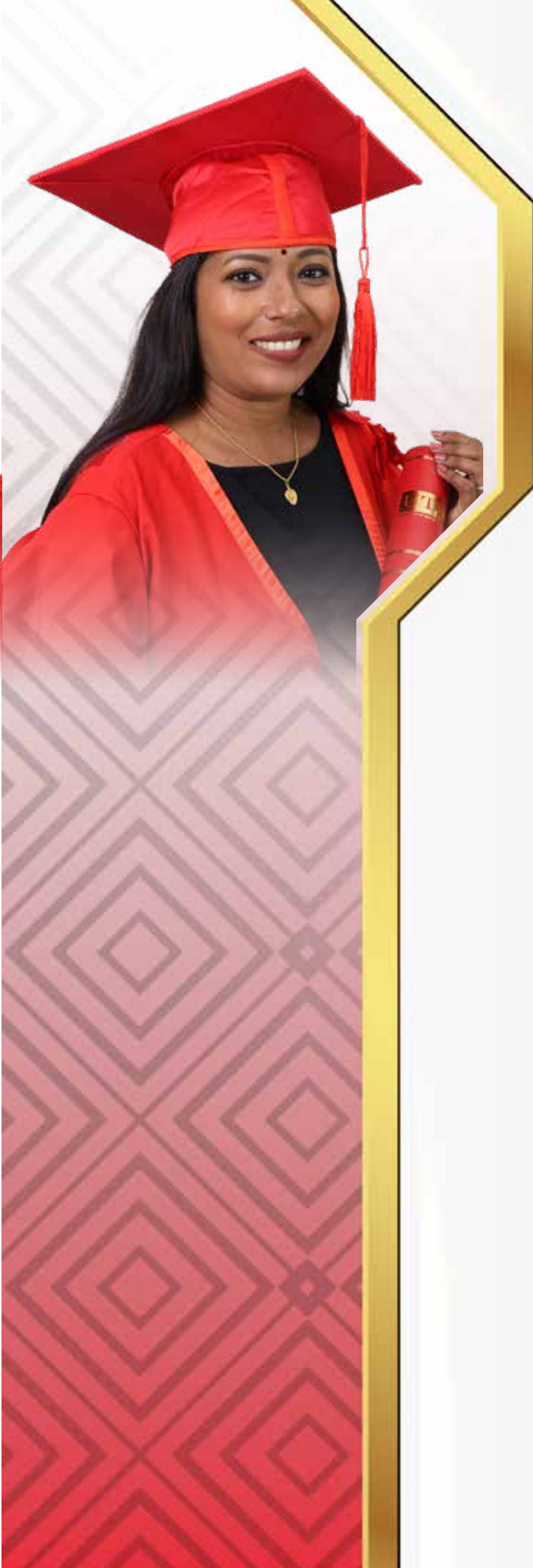
Her passion for lifelong learning has guided her toward continuous professional growth. She has pursued advanced training and certifications in areas such as Epidemiology for Health Systems (PAHO), Public Health Administration, Statistics for Research, and Research Ethics for the Caribbean. These have enriched her knowledge base and strengthened her commitment to further exploring health research and public health.

Over the past six years, Mrs Bhandari has built a rewarding career in public health and research, developing specialised expertise in health research, research ethics, and public health surveillance. She currently serves in a research capacity at the North Central Regional Health Authority (NCRHA), where she works closely with both internal and external stakeholders. In this role, she is responsible for coordinating data sharing with health agencies, evaluating health system performance and challenges, and conducting analyses that inform evidence-based public health decision-making. Her contributions also extend to serving on numerous health-related committees, further demonstrating her dedication to advancing healthcare in Trinidad and Tobago.

Her commitment to research is also evident through her involvement in several conference planning committees, including most recently, the NCRHA's national AI conference, "Exploring the Transformative Impact of Artificial Intelligence on Patient Care", held in November 2024.

Beyond her professional endeavours, Mrs Bhandari finds joy in travelling and exploring with her family, reading fiction, and cooking. At the heart of her journey, however, lies the unwavering support of her family, which has been the cornerstone of her pursuit of education. She draws deep inspiration from her late maternal grandparents, who, despite facing great challenges, instilled in their children and grandchildren the values of education, resilience, and hard work.

Ultimately, Mrs Bhandari hopes that her research will contribute to shaping interventions that improve the lives of individuals living with diabetes and strengthen healthcare systems across the Caribbean.



**Doctor of Philosophy
in Education**

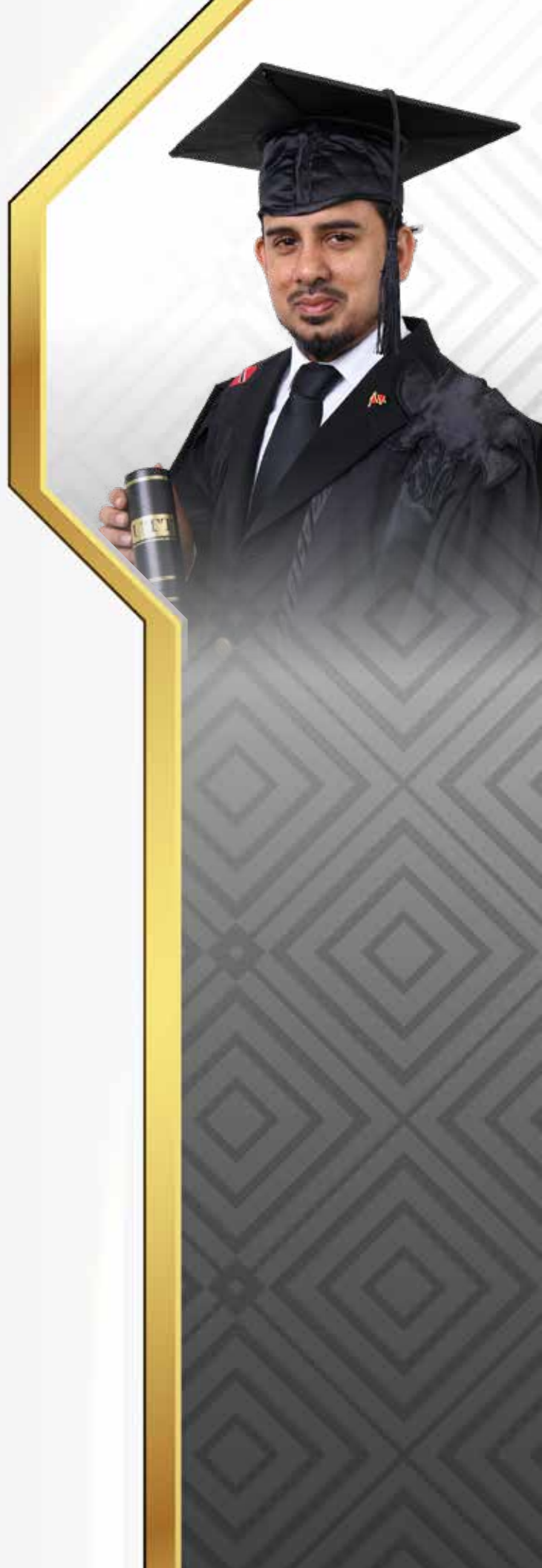
Emanuel Deonat

Emanuel Deonat has dedicated his career to supporting troubled, remedial, and borderline students in the education system of Trinidad and Tobago. Since 2010, he has worked extensively with learners who require additional support, designing interventions and mentoring programmes to help them reach their potential. In 2015, he earned a Master of Arts (MA) in Educational Administration and Leadership, focusing his thesis on Remedial Education. Through this research he recognised a critical gap: while efforts exist to assist remedial students, borderline students—those who fall just short of grade-level expectations—are often overlooked.

Motivated to address this imbalance, Mr Deonat embarked on doctoral research titled *Optimising the Performance of Slow Learners in the Secondary Schools of Trinidad and Tobago*. This study seeks to identify the root causes of slow learning, and to develop effective, evidence-based strategies to improve outcomes for this group. His research emphasises the need for mandatory and periodic assessments to determine students' learning deficits and needs, as well as physiological and psychological evaluations to build comprehensive learner profiles. When combined with targeted programmes and adequate resources, these measures can enable thousands of students sitting CXC examinations each year to succeed at the end of secondary school.

Mr Deonat gained a Bachelor of Arts (BA) in English in 2010, a Master of Arts (MA) in Educational Administration and Leadership in 2015, and a Diploma in Education in 2019. Guided by the philosophy that every child can learn, he is committed to challenging the status quo of education in Trinidad and Tobago, and advocating for policies and practices that truly fulfil the promise of *No Child Left Behind*. He believes that slow learners' needs must be addressed through coordinated efforts from government agencies, school administrators, and teachers alike.

In addition to his research, Mr Deonat continues to contribute actively to the educational landscape through seminars, training sessions, and professional discussions. He has influenced educators within his circle by sharing practical approaches and insights gained from his years of practice and study. He intends to use the findings of his Doctor of Philosophy (PhD) research not simply as a reference document, but as a catalyst for inclusive education reform, ensuring all learners and learning types are recognised, supported, and given equitable opportunities to succeed.





**Doctor of Philosophy in Entrepreneurship
and Commercial Studies**

Jason Charles

Jason C. Charles embodies the spirit of entrepreneurship, with a deep commitment to personal growth and societal development. His extensive background, which spans a variety of industries and academic disciplines, reflects his dedication to continuous learning and professional advancement. With over two decades of hands-on experience in entrepreneurship, business development, training and development, and educational administration across Trinidad and Tobago, the Caribbean, and the United States, Mr Charles brings a diverse set of skills and expertise to his consultancy and advisory roles.

Mr Charles' academic journey highlights his commitment to advancing the field of entrepreneurship and contributing to the economic development of Trinidad and Tobago and the broader region. He earned a bachelor's degree in Management and a Postgraduate Diploma in International Relations, both from the University of the West Indies, in 2003 and 2005 respectively. In 2013, he gained a Master of Business Administration (MBA) from Edinburgh Business School.

His doctoral research focused on identifying internal factors that predict entrepreneurial success among start-up entrepreneurs in Trinidad and Tobago, with the goal of reducing the persistent bad debt challenges faced by microfinancing institutions. By examining these factors, he aims to provide valuable insights that could inform policy decisions and enhance support systems for both entrepreneurs and microfinance organisations.

Over the last fourteen years, he has served as a career management professional and as an adjunct Lecturer at the College of Science, Technology and Applied Arts of Trinidad and Tobago (COSTAATT). He has also contributed his training and resources to assist teens, pre-teens and adults at several Police Youth Clubs, churches, community groups and other non-profit organisations throughout Trinidad and Tobago, in the fields of entrepreneurship and etiquette.

With a passion for entrepreneurship, economic development, and policy, Mr Charles is recognised as an expert in these fields. His broad experience positions him as a valuable resource for entrepreneurs and policymakers alike. Through his consultancy, Kokiyay Business Consulting LLC., he seeks to contribute to the growth of Trinidad and Tobago and the region's entrepreneurial ecosystems, offering strategic guidance to foster sustainable business success and drive economic prosperity.

**Doctor of Philosophy
in Education**

Christopher Francique

Mr Christopher Francique is a multi-disciplinary individual in higher education with over fifteen years of experience, possessing expertise in both economics and educational technology. He holds a Master of Science (M.Sc.) in Economics from the University of the West Indies and a Master of Education (M.Ed.) in Educational Technology from UTT. His career includes lecturing, academic administration and leadership, technical development and economic research.

As someone who believes in service, Mr Francique has served on a wide range of committees. He notably served on the National Advisory Council for Education within the Ministry of Education of Trinidad and Tobago from 2021 to 2023, and Lead of the Digital Transformation sub-committee. He also recently completed a three-year term, from 2022 to 2025, as a member of the Teaching and Learning Advisory Committee for EDUCAUSE, a leading US-based non-profit organisation focused on IT and educational technology in higher education.

Professionally, his areas of expertise are eLearning, interactive web development, multimedia learning, instructional design, instructional technologies, multimedia content creation, digital competence in education, and sustainable economic development. His academic professional development and technical interests focus on adaptive learning and generative artificial intelligence. As he continues to build his academic profile, he has now added a Doctor of Philosophy (Ph.D.) in Education, with a research focus on content development in the discipline of instructional design, to his list of accomplishments.





**Doctor of Philosophy
in Education**

Anthony Donaldson

Anthony Donaldson, a native of Antigua and Barbuda, has been in the teaching profession for the past twenty-four years. He has taught at the Holy Trinity School in Barbuda, the Boys Training School, St Mary's Secondary School and Clare Hall Secondary School. While at Clare Hall Secondary School, he served as department head for the Social Sciences, where he was responsible for monitoring, coaching and providing feedback to novice and experienced teachers on teaching and student learning.

Mr Donaldson has also lectured part-time at the Antigua and Barbuda Hospitality Training Institute and the West Indies School of Theology, Antigua Extension. He is now faculty at the recently established Antigua and Barbuda College of Advanced Studies, Department of Research, Education and Professional Development. Additionally, Mr Donaldson is an adjunct Lecturer at the School of Humanities and Education, University of the West Indies, Five Islands Campus.

He completed his Doctor of Philosophy (Ph.D.) with a concentration in Education at UTT where his research focused on principal leadership strategies and ICT integration at the secondary school level. His research explores themes such as the future of ICT Integration in Antiguan Secondary Schools and Bridging the Digital Gap in ICT Integration. He has already published several journal articles from his doctoral work.

Mr Donaldson holds a teaching certificate from the University of the West Indies, Cave Hill Campus, a Bachelor's degree in Theology from the West Indies School of Theology in Trinidad, a Bachelor of Science (B.Sc.) in Criminal Justice from Ashworth University and a Master of Education in Advanced Teaching from the University of the People.

Most importantly, Mr Donaldson is a born-again believer. For him, faith is not merely a part of his life; it is the very foundation of it. This is best manifested in his dedication as a husband and father to his four children, where his faith informs his values and decisions. This spiritual passion led him to become an ordained minister, allowing him to share his beliefs and help others. He has a special gift for marriage counseling, where he combines his extensive experience and unwavering faith to help couples navigate challenges and build a strong, lasting bond, much like the one he cherishes with his own family.

**Doctor of Philosophy
in Health Administration**

Korish Ramsubhag

Ms Korish Megan Ramsubhag has worked in both the private and public health sectors for twelve years. She began her career working in a private laboratory before transitioning into public healthcare at the South West Regional Health Authority (SWRHA), where she served as a phlebotomist for four and a half years. She was then promoted to the role of Medical Laboratory Technologist I which she held for five years, before advancing to her current position as Medical Laboratory Technologist II.

Ms Ramsubhag holds certifications as a Phlebotomy Technician and a Point of Care Specialist from the American Medical Technologist and American Association for Clinical Chemistry respectively. Having an interest in health sciences, she also possesses a Bachelor of Science (B.Sc.) in Medical Laboratory Technology from COSTAATT as well as a Master of Business Administration (MBA) in Management from the Australia Institute of Business.

Ms Ramsubhag possesses an unwavering passion for healthcare and laboratory development, with a focused commitment to advancing the quality of laboratory services through evidence-based research and professional experience. Her objective is to positively influence laboratory standards in alignment with internationally recognised best practices, ultimately contributing to the elevation of healthcare delivery to the gold standard. This goal would have fuelled her drive to pursue Doctor of Philosophy level research, which resulted in the development of Complete Blood Count reference intervals (RIs) for the population served by the SWRHA. Differences between the SWRHA population-specific RIs and the manufacturer's RIs adopted from the Coulter Corporation were found in critical parameters, some of which have implications for the supply of healthy blood donors in the south-western region of Trinidad and Tobago.





Doctor of Philosophy in Entrepreneurship and Commercial Studies

Giselle Lawrence

Ms Giselle Lawrence is a dynamic and results-driven business management professional with nearly two decades of experience in strategic planning, corporate governance, and qualitative research. She also brings over five years of specialised expertise in management consultancy and online tutoring for Master of Business Administration and Bachelor of Business Administration students.

Her career history includes influential roles such as a Director of GL Farm & C.E.R. Co. Limited; Business Management Consultant of Giselle's Business Consultancy & Tutoring Services; Education & Research Officer with the Sangre Grande Chamber of Commerce, and a Lecturer in Quantitative Methods at Eduweb College.

Among her notable achievements, Ms Lawrence represented the Sangre Grande business community in a Parliamentary Joint Select Committee, investigating the impact of COVID-19 on MSMEs. She also participated in the CARIRI/IDB roundtable discussions on *Shaping the Future of Innovation*. In 2024, her consultancy was contracted by a Caribbean utility company to conduct comprehensive research and statistical analysis. The resulting work, presented before the High Court as part of the company's legal defense, contributed to a successful verdict in the company's favour.

Ms Lawrence's academic journey reflects her deep commitment to lifelong learning. Initially drawn to sciences in secondary school, she transitioned to business management after completing her A-levels. Her qualifications include ABE certifications, a Bachelor's degree, and an MBA in Logistics and Supply Chain Management from the Australian Institute of Business.

In addition to her business acumen, Ms Lawrence has actively developed her ICT competencies, earning certifications in Cybersecurity and CompTIA A+. She aims to integrate her expertise in business and supply chain management with her ICT skills to pioneer research in digital transformation and cybersecurity within the logistics sector.

Ms Lawrence is a mother to Sarah and Jade, and a doting wife to her husband of ten years. Ms. Lawrence manages to balance her busy work schedule and family life by putting spiritual things first, as she is an active Jehovah's Witness who enjoys sharing her beliefs with others.

Doctor of Philosophy in Entrepreneurship and Commercial Studies

Jack Austin Warner

Jack Austin Warner's research focused on bridging the gap between technical systems, thinking and enterprise transformation, with particular attention to legacy sectors facing urgent renewal.

His dissertation, titled *Corporate Entrepreneurship and Disruptive Business Model Innovation for Adoption in the Local Print Media*, examined how traditional industries can remain relevant in rapidly changing environments.

Born in Rio Claro in 1943, Warner was educated at Todd's Road RC School, Longdenville Government Primary School, and Presentation College, Chaguanas, where he excelled academically. He graduated from Mausica Teachers' College in 1965 and went on to earn a Bachelor of Arts and Diploma in International Relations at The University of the West Indies, St. Augustine. In 2015, he completed an MBA at Anglia Ruskin University.

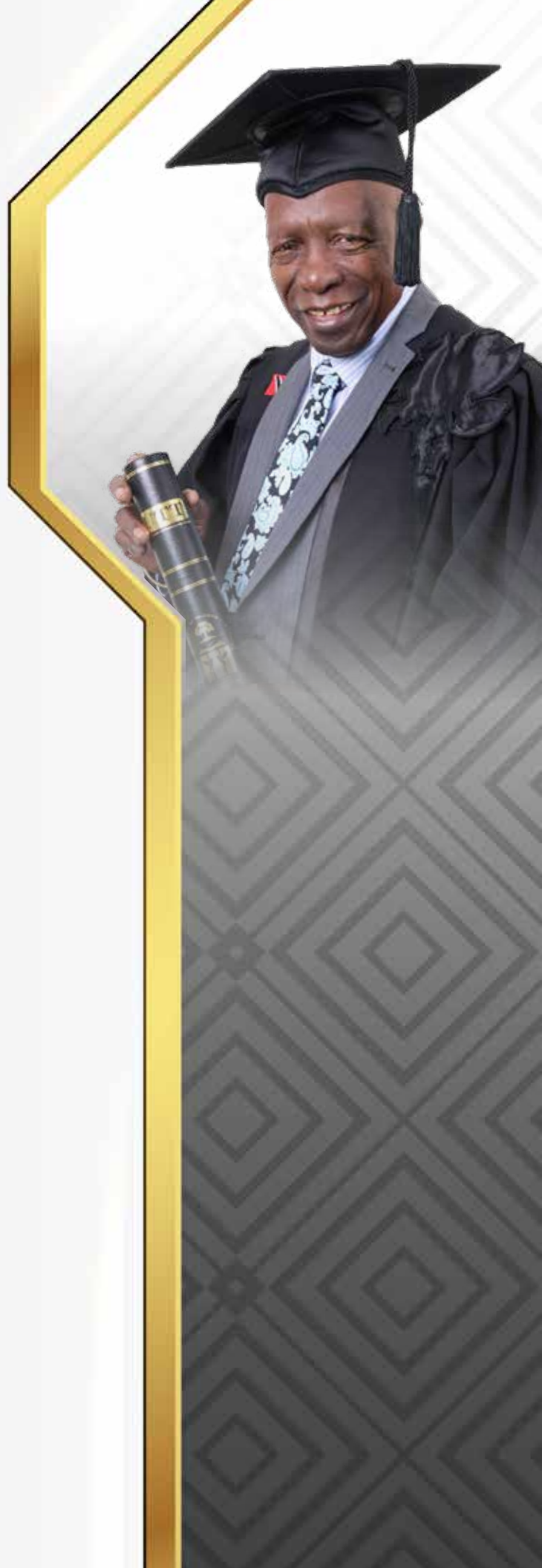
His career spans six decades across diverse fields—football, real estate, business, politics, publishing, and government—where he acted as Prime Minister on four occasions and was widely recognised as one of the hardest working Members of Parliament.

Reflecting on his Ph.D. journey, Warner noted with humour that some questioned his decision to pursue a doctorate at his age: "Quite a few well-meaning people asked me, 'Mr. Warner... are you sure? At your age?' Some even suggested gardening or All Fours instead. But I told them: *I can plant vegetables after I've planted this flag.*" He explained that he undertook the Ph.D. not for prestige or career advancement, but out of a continuing desire to learn—and perhaps to teach.

He candidly admitted that the process was not without struggles, joking about once losing his draft to "the cloud" and searching outside for it. Yet, he affirmed that "life doesn't stop teaching just because you stop asking questions." Warner expressed heartfelt gratitude to his wife, Maureen, his sons, professors, supervisors, and staff who supported him, remarking that their encouragement sustained him through long nights and moments of doubt.

He concluded with words of inspiration: "Don't let anyone—not even yourself—convince you that your best years are behind you. If you still have a dream in your heart, chase it. If you still have a contribution to make, make it. I stand here today as living proof that it is never too late to begin."

Jack Warner's journey reflects resilience, lifelong learning, and the conviction that the human spirit has no expiration date.





2025 VALEDICTORIAN

Sancha Seelochan

Bachelor of Applied Science in Energy Engineering with specialisation in Oil and Gas Energy

Growing up in a rural community surrounded by pumping jacks and large pipelines sparked Sancha Seelochan's fascination with the energy industry. To her, the pipelines were benches and the rhythm of the pumping jacks felt like music. What began as childhood curiosity soon developed into a deep passion for understanding the science and technology behind energy systems. This passion guided Sancha's academic choices, eventually motivating her to become actively involved in leadership and professional development.

Sancha is a graduate of UTT's Bachelor of Applied Science (B.A.Sc.) in Energy Engineering with specialisation in Oil and Gas. Throughout her academic journey, she maintained a GPA of 3.69, reflecting her dedication, perseverance, and genuine love for learning.

During her time at UTT, Sancha served as President of the UTT Chapter of the Society of Petroleum Engineers, and was also a Student Representative on the Student-Staff Consultative Committee for the organisation. These roles strengthened Sancha's leadership, teamwork, and communication skills while allowing her to advocate for her peers and contribute to the University's growth. In recognition of her commitment to excellence, Sancha was awarded a KFC Bursary based on her work ethic and academic performance.

Beyond academia, Sancha works at a pharmacy and manages her own floral business, endeavours which have taught responsibility, time management, and discipline. She is also deeply involved in community work, participating in clean-ups, safety advocacy, and improvement projects that aim to improve the environment for the benefit all.

Sancha's ultimate goal is to become an engineer known for her integrity, professionalism, and dedication to doing the job with excellence, inspiring others to pursue their ambitions with passion and purpose.

2025 VALEDICTORIAN

Ajay Kissoon

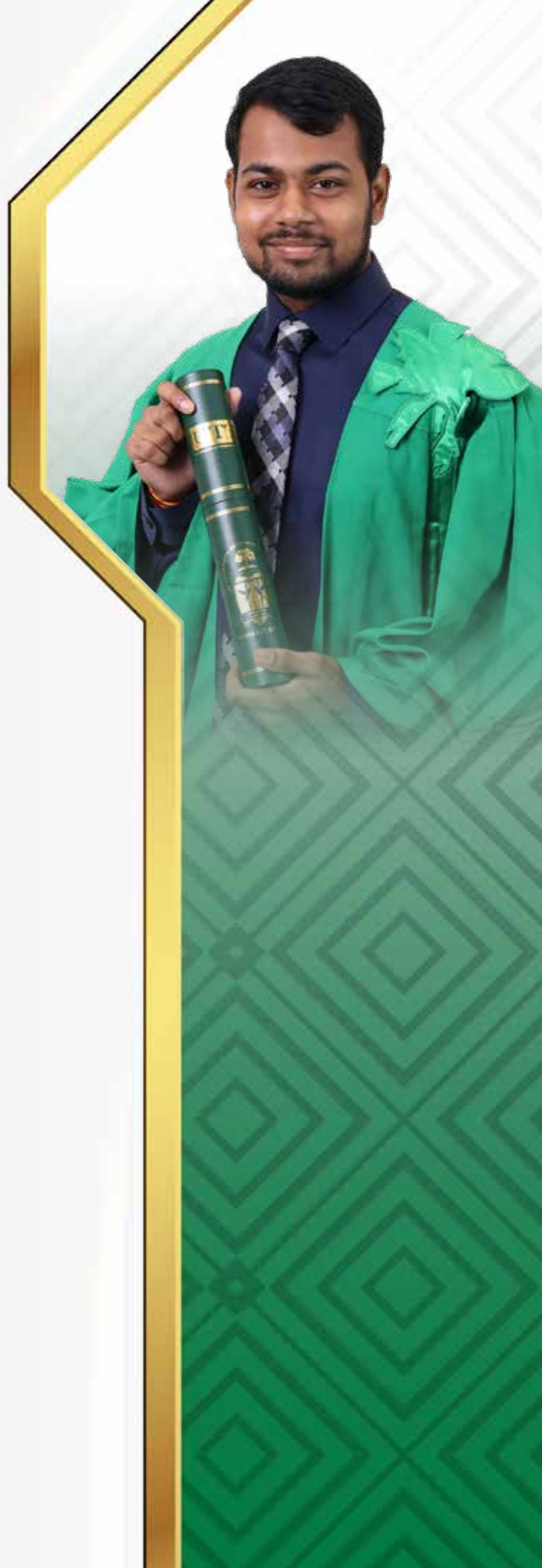
Bachelor of Applied Science in Utilities Engineering - Electrical Option

Ajay Jimmy Kissoon, is a graduate of UTT's Bachelor of Applied Science in Utilities Engineering - Electrical Option. He states that his time as a student, provided him with ample opportunity to develop on both an academic level but also on a personal level.

He adds that the dynamic staff at the University ensured that holistic development occurred; and through their efforts, they imbued all students with qualities that are inherent to the workplace. During classroom sessions, professors introduced students to a rigorous training regime comprising of research, self-learning, and practical events instilling valuable lessons; independence, diligence, focus, and time-management. When Ajay completed his Capstone Project done in collaboration with PowerGen and UTT, he achieved a level of self-realisation in the areas of communication skills and emotional intelligence, which he acknowledges are an integral part of the foundation required for professional success. Upon completion of his Project, Ajay was commemorated with the 2024 Most Outstanding Performance Award, and also received a scholarship from PowerGen.

As a UTT student, Ajay explored and participated in a number of opportunities afforded by the University, including the Peer Tutoring Programme, Cemex Campus, Society of Petroleum Engineers UTT Chapter, and the 2025 Youth Parliament Debate which cemented the skills taught by his professors. Collectively, these activities brought realisation of knowledge through real-world experience, and contributed to Ajay's level of work-readiness.

Ajay shares his appreciation for UTT's ability to afford all students equal opportunities for development. He believes that through these efforts, the University has held true in its mission to provide quality education to all.





2025 VALEDICTORIAN

Aaliya Fazool

Bachelor of Science in Nautical Science/ Maritime Operations

From her early years, Aaliya Fazool has been interested in aquatic activities, the sight of ships, and the vastness of the sea, which awakened a deep curiosity and sense of awe in her. These bonds developed into a strong passion which now directs her career and personal path.

Her inspiration for pursuing a seafaring career stemmed from her father, a retired launch captain, whose dedication and love for the sea shaped her understanding of the maritime world. On the other hand, her mother - who undertook a bachelor's degree and Master of Business Administration, while managing a home and raising three children - laid the groundwork for her diligence and hard work. Her mother's strength and tenacity taught Aaliya the importance of balance, discipline, and dedication.

Aaliya credits her time as student of UTT's Bachelor of Science (B.Sc.) in Nautical Science/Maritime Operations as being a major turning point in her professional development. While completing her degree, she was hired as a Marine Coordinator at the Trinidad and Tobago Pilots Association, inheriting a portfolio which enabled her to apply academic-based theoretical knowledge and practical skills acquired at the University, to the dynamic field of maritime operations. She sees this as the first step toward establishing herself as a maritime leader and standard-bearer.

During her time at UTT Chaguaramas Campus, Aaliya had the honour of serving as President of the Chaguaramas Chapter of the Student Guild, organising and hosting various student initiatives, including the Divali programme, Christmas tree decorating, and the annual Christmas celebration. These experiences helped hone both Aaliya's leadership, and people skills.

Aaliya's level of ambition is reflected in her personal motto - *Remember my name for a good reason* - as she is committed to pursuing a career while leaving her mark on the maritime industry by exhibiting brilliance and innovation that will be recognised for years to come.

2025 VALEDICTORIAN

Deisha Bailey-Browne

Bachelor of Education with specialisation in Primary Education

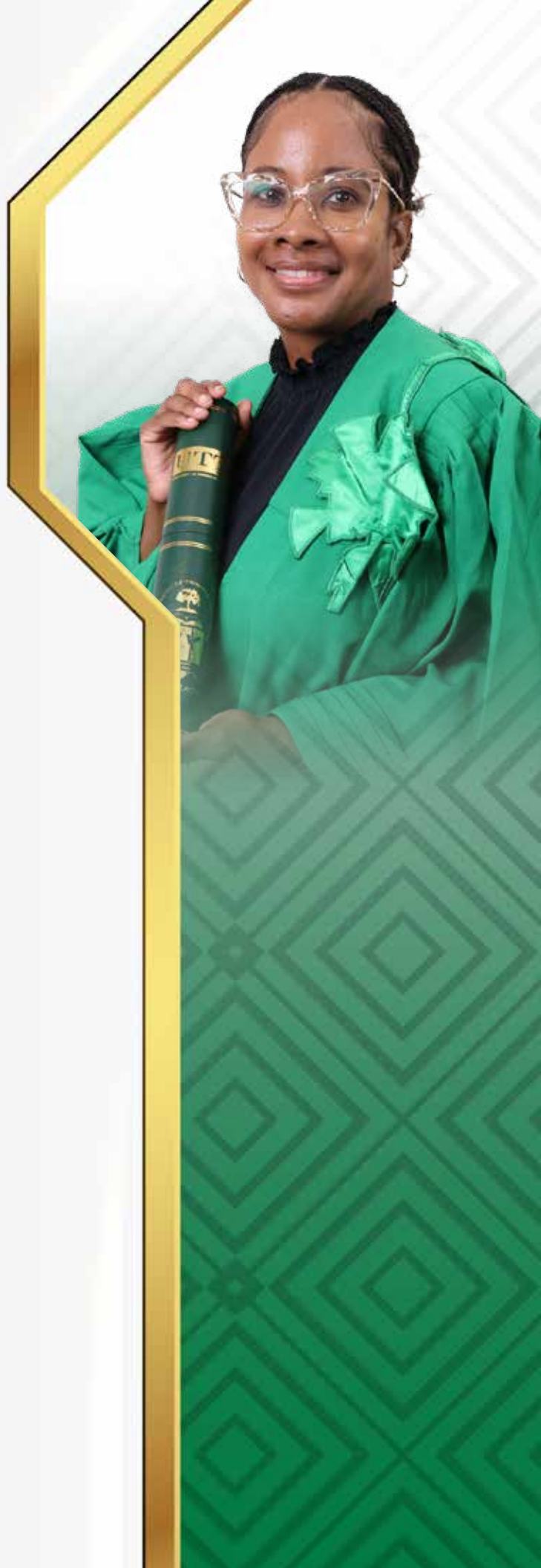
Deisha Bailey-Browne has a diverse background in business and education, holding a Bachelor of Science (B.Sc.) in Information Systems and Management (Hons) from the University of London, and a Master of Science (M.Sc.) in Marketing from Edinburgh Business School, Heriot-Watt University. In 2020, she enrolled in UTT's Bachelor of Education with a specialisation in Primary Education, where she honed her ability to tailor instruction to meet individual student needs.

With over eighteen years of experience in telecommunications, customer service, and operations management, Deisha has helped organisations achieve significant milestones in their businesses— from financial savings to expanding clientele listings; however, her true passion lies in teaching.

Deisha enjoys creating lesson plans to engage students while helping them realise their potential. She wishes to become one of the most inspirational leaders in education; someone who contributes to societal development by nurturing emotional intelligence, multiple intelligences, and critical thinking. Deisha is a firm believer that growth happens where purpose meets people.

Deisha also serves as a Sunday School teacher at St. Mary's Anglican Church, where she finds great joy in guiding the spiritual and moral development of students. This role reinforces her belief that every interaction with a child is an opportunity to shape a mind and a heart.

As a Grade 4 teacher at Trinity Junior School, Deisha has the privilege of nurturing the next generation. Each lesson delivered is designed to spark curiosity and foster collaboration in a dynamic, inclusive environment. She has witnessed how a good teacher can transform potential into performance, and strives to embody that principle daily — balancing a big-picture vision with hands-on execution.





2025 VALEDICTORIAN

Leah Dumont

**Bachelor of Education
with specialisation in Primary Education**

From a very young age, Leah Dumont was inspired by teachers and eventually developed a deep passion for education and motivating others. This passion motivated her to pursue a career in education, making a meaningful impact on the lives of her students.

As a graduate of UTT's Bachelor of Education specialising in Primary Education, Leah describes herself as determined, hardworking, creative, and compassionate. These qualities have steered her throughout her academic journey and career thus far. Her approach to education itself reflects a belief that understanding how children learn is the key to shaping how they grow intellectually and emotionally.

In addition to her academic pursuits, Leah aspired to combine her creativity and organisational skills to establish her own business while continuing her teaching career. This venture is further proof again of her determination and perseverance. She also hopes to author a book that will inspire and support students in Trinidad and Tobago, as she believes in lifelong learning and contribution to her community.

Leah's outlook on life is grounded in faith and balance. She believes that every experience, whether good or bad, serves a purpose in personal growth and helps individuals appreciate the good even more. For her, challenges are not setbacks but stepping stones that reflect resilience and dedication to continue working towards goals.

Looking back on her time as a student at UTT, Leah is deeply appreciative of the encouragement and belief shown by her lecturers, peers, and family. These connections, also with faith, have strengthened her determination to pursue goals which seemed out of reach at first. To her merit, however, with perseverance, even the impossible became possible.

As an educator, Leah remains committed to inspiring others and fostering positive change among her students, and society as a whole.

Class of 2025 by Numbers

Certificate in Agriculture and Agro-Processing Technologies	307
Certificate in Applied Engineering	24
Certificate in Aviation Technology	17
Certificate in Early Childhood Care and Education	23
Certificate in Process Operations	56
Certificate in Security and Public Safety	3
Certificate in Sport Studies	62
Diploma in Agriculture	12
Diploma in Animal Health, Production and Veterinary Public Health	23
Diploma in Coastal and Ocean Sciences	9
Diploma in Computer, Network and Telecommunication Engineering	24
Diploma in Fashion Design	6
Diploma in Food Technology	10
Diploma in Forestry	13
Diploma in Maritime Operations	28
Diploma in Security and Public Safety	1
Diploma in Software Engineering	48
Diploma in Visual Communications Design	2
National Engineering Technician Diploma in Chemical Engineering	15
National Engineering Technician Diploma in Civil Engineering	31
National Engineering Technician Diploma in Electrical/Electronic Engineering	28
National Engineering Technician Diploma in Instrumentation Engineering	6
National Engineering Technician Diploma in Mechanical Engineering	59
National Engineering Technician Diploma in Petroleum Engineering	3
National Engineering Technician Diploma in Renewable Energy Engineering Technology	7

Bachelor of Applied Science in Civil Engineering Systems	<i>with Construction Engineering and Management</i>	6
	<i>with Environmental Engineering</i>	10
	<i>with Structural Engineering</i>	9
		2
Bachelor of Applied Science in Computer Engineering	<i>with option in Network and Telecommunication Engineering</i>	3
	<i>with option in Software Engineering</i>	21
Bachelor of Applied Science in Criminology and Public Safety		35
Bachelor of Applied Science in Energy Engineering	<i>with specialisation in Oil and Gas Energy</i>	3
Bachelor of Applied Science in Manufacturing and Design Engineering		17
Bachelor of Applied Science in Petroleum Engineering		5
Bachelor of Applied Science in Process Engineering		15
Bachelor of Applied Science in Utilities Engineering	<i>Electrical Option</i>	12
	<i>Mechanical Option</i>	11
Bachelor of Education	<i>with specialisation in Early Childhood Care and Education</i>	3
	<i>with specialisation in Physical Education</i>	2
	<i>with specialisation in Primary Education</i>	170
	<i>with specialisation in Special Needs and Primary Education</i>	53
Bachelor of Fine Arts in Digital Media Arts	<i>with specialisation in Animation</i>	16
	<i>with specialisation in Music Technology</i>	14
Bachelor of Fine Arts in Fashion Design		7
		5
Bachelor of Fine Arts in the Performing Arts	<i>with specialisation in Music</i>	13
Bachelor of Science in Aeronautical and Airworthiness Engineering	<i>Mechanical</i>	2
		10
Bachelor of Science in Agriculture and Entrepreneurship	<i>with option in Agricultural Biotechnology</i>	1
	<i>with option in Agro-Processing</i>	1
	<i>with option in Animal Science</i>	3
	<i>with option in Crop Science</i>	5
Bachelor of Science in Aircraft Maintenance and Management	<i>Airframe, Powerplant and Avionics</i>	1
	<i>Airframe and Powerplant</i>	5
	<i>Avionics</i>	5
Bachelor of Science in Coastal and Ocean Management		7
Bachelor of Science in Food Science and Technology		6
	<i>with specialisation in Nutrition and Dietetics</i>	1
Bachelor of Science in Kinesiology	<i>with specialisations in Sport and Exercise Science/Pre-Health Professions/Pre-Medicine</i>	32
	<i>with a specialisation in Sport and Exercise Science /Pre-Health Professions/Pre-Medicine and Sport Management</i>	2
	<i>with a specialisation in Sport and Exercise Science /Pre-Health Professions/Pre-Medicine and Sport Pedagogy and Coaching</i>	3
	<i>with a specialisation in Sport Management</i>	3
	<i>with specialisation in Sport Pedagogy and Coaching</i>	9
Bachelor of Science in Nautical Science/Maritime Operations		10

Postgraduate Diploma in Education		37
Master of Arts in Carnival Studies		5
Master of Education in Educational Technology	<i>with option in Interactive Learning Systems Development</i>	7
Master of Science in Cybersecurity	<i>with option in Cybersecurity Management, Law and Policy</i>	13
	<i>with option in Hacking and Cybercrime Investigation</i>	11
Master of Science in Energy Engineering	<i>with specialisation in Renewable Energy</i>	16
Master of Science in Information and Communication Technology	<i>in Business and Government</i>	4
	<i>in Network and Telecommunication Engineering</i>	1
	<i>in Software Engineering</i>	3
Master of Science in Innovation, Manufacturing Management and Entrepreneurship		10
Master of Science in Innovative Design and Entrepreneurship		2
Master of Science in Integrated Coastal and Ocean Management		1
Master of Science in Kinesiology	<i>with a specialisation in Elite Sport Coaching</i>	1
	<i>with a specialisation in Sport and Exercise Psychology</i>	2
Master of Science in Operational Maritime Management		12
Master's in Health Administration		2
Master's in Health Administration - Health Systems		7
Master of Philosophy	<i>in Biomedical Engineering</i>	1
	<i>in Cybersecurity</i>	1
Doctor of Philosophy	<i>in Education</i>	3
	<i>in Entrepreneurship and Commercial Studies</i>	3
	<i>in Health Administration</i>	1

TOTAL NUMBER OF GRADUATES: 1,498

Top Students of 2025

Name	Programme	cGPA
Vanya Alina Seales	Certificate in Agriculture and Agro-Processing Technologies	3.97
Kaitlyn Debbie George	Certificate in Applied Engineering	3.84
Vinaya Tara Chulhan	Certificate in Aviation Technology	3.92
Vidya Ramnarine	Certificate in Early Childhood Care and Education	3.71
Owen Christian Nagassar	Certificate in Process Operations	3.86
Breanna K. Dingwell	Certificate in Security and Public Safety	3.75
Noah Isaiah Figeroux	Certificate in Sport Studies	3.37

Name	Programme	cGPA
Jason Anthony John	Diploma in Agriculture	3.28
David Mark Rowe	Diploma in Animal Health, Production and Veterinary Public Health	3.61
Azaaria Ali	Diploma in Coastal and Ocean Sciences	3.57
Jaydon Ling Poon Hing	Diploma in Computer, Network and Telecommunication Engineering	3.49
Natalia Dionne Bhola	Diploma in Fashion Design	3.67
Rhea Adanna Philip	Diploma in Food Technology	3.20
Eddma Antoinette Wiltshire	Diploma in Forestry	3.89
Amelia R. Ramoutar	Diploma in Maritime Operations - Engineering	2.81
Dane Q. Francis Ramsammy	Diploma in Maritime Operations - Navigation	3.79
Shauna Jermilia Moore	Diploma in Security and Public Safety	3.42
Mao Mario Lee	Diploma in Software Engineering	3.68
Sherelle Shivona Franklyn	Diploma in Visual Communications Design	2.57
Vigel Arjoon	National Engineering Technician Diploma in Chemical Engineering	3.82
Kirleena Renuka Jagroop	National Engineering Technician Diploma in Civil Engineering	3.92
Sharu Omesh Laloo	National Engineering Technician Diploma in Electrical/Electronic Engineering	3.81
Delron V. Graham	National Engineering Technician Diploma in Instrumentation Engineering	3.24
Azis Joseph Karim	National Engineering Technician Diploma in Mechanical Engineering	3.43
Jeewan Babooram	National Engineering Technician Diploma in Petroleum Engineering	3.62
Rhaven Nagina	National Engineering Technician Diploma in Renewable Energy Engineering Technology	3.83

Name	Programme	cGPA	Award Conferred
Azim Habib Mohammed	Bachelor of Applied Science in Civil Engineering Systems	3.86	Summa Cum Laude
Indira Emily Lalla	Bachelor of Applied Science in Computer Engineering	3.90	Summa Cum Laude
Gineil Aliyah Williams	Bachelor of Applied Science in Criminology and Public Safety	3.67	Magna Cum Laude
Alyssa Divya Lochan	Bachelor of Applied Science in Energy Engineering	3.83	Summa Cum Laude
Joseph Peter Forde	Bachelor of Applied Science in Manufacturing and Design Engineering	3.08	Magna Cum Laude
Arte Duane Cupid	Bachelor of Applied Science in Petroleum Engineering	3.53	Magna Cum Laude
Varendra Marckus Chanai	Bachelor of Applied Science in Process Engineering	3.77	Summa Cum Laude
Ajay Jimmy Kissoon	Bachelor of Applied Science in Utilities Engineering	3.71	Summa Cum Laude
Deisha Janelle Bailey-Browne	Bachelor of Education	3.85	Summa Cum Laude
Amber Alice D'Ornellas	Bachelor of Fine Arts in Digital Media Arts	3.95	Summa Cum Laude
Toni-Ann Adanna Prince	Bachelor of Fine Arts in Fashion Design	3.51	Magna Cum Laude
Anneilia Catherine Daniel	Bachelor of Fine Arts in the Performing Arts	3.88	Summa Cum Laude
Rissa A. Labban	Bachelor of Science in Aeronautical and Airworthiness Engineering	3.50	Magna Cum Laude
Josh Josef Brijraj	Bachelor of Science in Agriculture and Entrepreneurship	3.63	Magna Cum Laude
Celine S. D'Abreau	Bachelor of Science in Aircraft Maintenance and Management	3.79	Summa Cum Laude
Tyler Ford	Bachelor of Science in Coastal and Ocean Management	3.68	Magna Cum Laude
Jenelle Nicole Jones	Bachelor of Science in Food Science and Technology	3.60	Magna Cum Laude
Keziah Chelsea Sealey-Liverpool	Bachelor of Science in Kinesiology	3.74	Summa Cum Laude
Aaliya Safiyah Fyzool	Bachelor of Science in Nautical Science/ Maritime Operations	3.71	Summa Cum Laude

Name	Programme	cGPA
Nkocy Shane Fletcher	Postgraduate Diploma in Education	3.93
Roma Hemawattee Suratsingh	Master of Arts in Carnival Studies	3.76
Timothy Harrykissoon	Master of Education in Educational Technology	3.86
Ronaldo Stephan Henry	Master of Science in Cybersecurity	3.94
Claud Junior Balgobin	Master of Science in Energy Engineering	4.00
Kasera Leya Ramcharan	Master of Science in Information and Communication Technology	3.83
Denise Elizabeth Ferguson	Master of Science in Innovation, Manufacturing Management and Entrepreneurship	3.90
Karen Usha Sukha	Master of Science in Innovative Design and Entrepreneurship	3.62
Mickell Roger Gunnesslal	Master of Science in Integrated Coastal and Ocean Management	3.89
Kris Arun Marajh	Master of Science in Kinesiology	3.65
Syed Hassan Kazmi	Master of Science in Operational Maritime Management	3.58
Wajid Ali Mohammed	Master's in Health Administration	2.79
Allisher Sampson	Master's in Health Administration - Health Systems	3.40





GRADUANDS RECEIVING

Certificates

Certificate in Agriculture and Agro-Processing Technologies

Nicholas Jameer Abdool
 Anisa Zakiya Abdul Rahaman
 Akiyla Alexander
 Elijah Anthony Alexander
 Shaquille Tyler Alexander
 Sinead Marie Alexander
 Katisha Akila Alexis
 Kristan Ali
 Ruqayyah Mariam Ali
 Saeed Anwar Ali
 Zahir Rishad Ali
 Micah Alleyne
 Ketura Alphonse
 Justin Adrian Andalcio
 Felicia Priscilla Andall
 Alisha Ife Andrews-Llanos
 Daniel Jared Anthony
 Kevin Arneaud
 Renee Alissa Ashby
 Omri Afema Assing
 Kishan S. Baboolal
 Abbi Katesha Bacchus Rosales
 Kayla Sarah Balbosa
 Britney Bryana Balfour
 Shivanand Satish Balkaran
 Vanessa Tamala Bankay
 Sasha April Baptiste-Mitchell
 Daniella Celia Barker
 Akeem Bartholomew
 Marcus Andrew Bartholomew
 Maurice Batson
 Christopher Andre Battersby
 Daniel Alex Beckles
 Daron Kashif Belfon
 Hollinsworth Ansil Belfon
 Joshua Dexter Benjamin
 Afeefah Shantel Bernard
 Akeila Leslie-Ann Bernard
 Daryn S. Bethelmy
 Arvin Bhagoo
 Keith Bickharry
 Lorrence Calisha Billy
 Sergio Rajeev Bissoon

Leshana Arianne Blackwell
 Sangeeta Boodoo
 Jaheim Boyce
 Shennel Lertisha Bristol
 Alisha Aaliyah Bruce
 Jemeel Joshua Bruce
 Makedha Burnett-Thomas
 Donovan Burnley
 Ronnell Odell Caby
 Lenisha Denisha Campbell
 Steve Christopher Carpette
 Cristal Cassie
 Kelly Castillo
 Herschell Chambers
 Nathan Chase Chapman
 Xavier Chapman
 Atiba Charles
 Eveney Charles
 Jedaiah Josh Charles
 Keston Keith Charles
 Lyndon Kwane Charles
 Kerisha Clarke
 Jenée Cassandra Constantine
 Kurnel Constantine
 Takeya Kayanna Craig
 Semel Jaevon Crichlow
 Sheldon Crick
 Kimberly R. Cudjoe
 Rachel Phylricia Dade-Christopher
 Nathaniel Jeremy Dandrade
 Kimberly Daniel
 Nisha Dash
 Jonario Emmanuel Davis
 Kessie-Ann De Bourgh
 Kevin Gerard De Peza
 Marcelle Christine De Suze
 Njasaine Anthony De Verteuil
 Jerome Martin Dempster
 Shanicar Macalya Diamond
 Nigel Hubert Dominique
 Kiel Matthew Dopwell
 Sheanilee Joughvel Douglas
 Jenai Durant
 Zozrina Rebecca Edghill
 Dasia Edwards
 Cherisse Ellis

Joel Isaac Emmanuel
 Shay Adam Escalante
 Joshua Jesse Eugene
 Rishona Renée Faustin
 Kamilah Kanika Ferdinand
 Akil Gerard Fernandez
 Destinee Tova Fernandez
 Kiefer Khell Fonrose
 Stefon Kepton Forbes
 Sidiq Keelon Forde
 Carol Ann Forte
 Faith Fournillier
 Raeann Christine Francis
 Jamelia Francois
 Saidah Yaminah Frank
 Othiamba Jelani Franklyn
 Jeron Jordi Fraser
 Sanjay Gangadeen
 Makeda Aliyah Garcia-Modeste
 Renaisa Juliene Garcia-Paria
 Nathaniel Daniel Gay
 Micah Tristan George
 Brittney Gabrielle Gervais
 Kirby Kurlan Gill
 Jameson James Glasgow
 Nicole Maria Gonzales
 Shareece T. Gonzales
 Ishala Gosine
 Chaz Levi Govia
 Shevon Grant
 Jair Shane Greene
 Adigun J. Griffith
 Leah Rachel Gumbs-Taitt
 Jeneil Kezia Hall
 Hudhaifa Hasib
 Shomari Ajani Hector
 Lijer Deyonte Hem Lee
 Kadienne Henry-Archibald
 Isaiah Joshua Herbert
 Anfernee Jamal Holder
 Kurshelle Desiree Horsford
 Josh Anderson Houlder
 Christopher Ronald Howard
 Rachael Hunte
 Anika Nicole Jacob
 Chrishon Christ Jacob

Anisa Jagdeo	Lia-Marie Tyesha Mitchell	Adam Ramkhalawan
Abigail Eden James	Miguel Mitchell	Victoria Ramkissoon
Heidi Jewelle James	Khadeisha Danielle Modeste	Krishna Ramlal
Josiah James	Casidy Mohamed	Prem Rampersad
Almoralis Bruno Jeremiah	Ticquel Ronald Mohammed	Dillon Ramroop
Ian Jedy Johnson	Zane Ian Mohammed	Donna Mae Stephanie Ramsammy
Mikeila Toni Johnson	Malachi Moore	Savitri Ramsaran
Tenisha Marie Jones	Wavney Natalie Moore	Kevin Linley Ramsewak
Darnell Darien Joseph	Precious Latish Morain	Ajay Ramsingh
Joel Christopher Joseph	Shrees Janielle Morgan	Aaron Ramtahal
Kevon Joseph	Kirby Moses	Tshanna Fayola Roberts
Tristan Donavon Joseph	Orchid Salassie Mungroo	Jaylon Zimri Rodney
Shawn Kevin Julien	Stephanie Brithney Murphy	N'Dale Garvin Rogers
Reshma Kasso Persad	Keenan Murray	Ashada Rose Sabzali
Omilla Camille Khan-Baptiste	Phillip Narinesingh	Mark Peter Samuel
Randolph Quintero Kirton	Christon Sebastien Nedd	Matthew Damien Sankarlal
Randir Suraj Kissoon	Shanelle Joy Noel	Tracey Relissa Seales
Kizzy Ornella La Fon-Whisky	Sharnelle Marisol Noel	Vanya Alina Seales
Sjokvist Carmen Lee	Shawna Noel	Christopher Arthur Sealey
Christian Winston Lee John	Onilaja Egunwale Ogunsanwo	Vishal Seepersad
Mashaiah Tia Leopold	Maía Jade O'Keefe	Samantha Kajol Seetaram
Diamond Leotaud	Gabriel Sebasti Oliveire	Jaiberto Serrano
Asha Lewis	Gabriella Aaliyah Oliver	Kenechukwu Shortt
Daniel Nicholas Lewis	Triston Orosco	Kristal Denise Singh
Hugh A. Lewis	Shahada Vana Paltoo	Shivam Mohan Singh
Alana Lezama	Zephan Paul Pathron	Sonia Monique Singh
Marisa Christine Lezama	Channan Telfer Patrick	Avinash R. Sirjoosingh
Jahze-El Nathaniel Licorish	Tyra Aleah Paul	Kaia Jannelle Smith
Davon Shemuel Looknanan	Shakeem Perkins	Jordan Sooknanan
Gillian Tischelle Louis	Floretta Peters	Hosanna Theophilus Sookra
Kasi Ayeola Lucas	Elijah Malik Philip Hazelwood	Kerrin Andrew Sookram
Jabari Juma Lynch	Jamaal Phillip	Jahson Anthony St. Rose
Kadijah Nicada Marchan	Kwesi Lawrence Phillip	Joshua Keith Steeling
Kerron Auldrick Martinez	Nkechi Aku Phillips	Stefan Luther Stephen
Leosha Elisabeth Matthews	Aaron Calvin Pierre	Saleem Ryan Stephens
Liberty P. Maynard	Miguel Leon Pierre	Collin Chad Stewart
Vanessa Mc Carthy	Kimika Pitt	Ranelle Halle Stewart
Kerrendel Mpule Mc Caskie	Tevin Rondell Pollard	Crystal-Marie Sutherland
Kwame Nicholas Mc Intosh	Meckida Pope	Nicholas M. Sutherland
Daniel R. Mc Sween	Kirvan Prime	Kimberly Tai Kan
Christian Daniel Meade	Fayola Lee-Ann Purcell	Nehemiah Ezra Tannis
Angel Ebony Melville	Ravi Ragoobar	Menesheh Tarquini
Kramer Vaughn Mentor	Renisha Ragoobar	Diana Kerry Ann Taylor-Castillo
Prynce Jeremiah Miller	Antonio Brandon Ramcharan	Josiah Malachi Telesford
Kaya Israel Minguel	Rondell Matthew Ramdass	Khaleem Jahmarli Telfer
Kwame Mesheck Mitchell	Sariah Christiana Ramdhan	Curtis N. Theodore

Abdul Kareem Thomas
 Andrea Nathalia Thomas
 Brandon Justin Thomas
 Cheyenne Thomas
 Kelsha Shanika Thomas
 Rachel Thomas
 Shervon Kerland Thomas
 Anastasia Thompson
 Jonathan Richard Thompson
 Josiah Thompson
 Celine Diane Tim Kee
 Joel Joseph Timothy
 Akilha Tobias
 Daenelle Tobias
 Kerdell Torres
 Paul Anthony Jr. Trim
 Genieve Elizabeth Valentine
 Farzaana Sallyfield Wahab
 Christopher Randy Walcott
 Naomi Rebecca Walker
 Asher L. Wallace
 Ryan Jesse Warren
 Shaquille Ron Warren
 Leanna Victoria Washington
 Afiesha Maisie Waterman
 Elizabeth Precious Welch
 Tyrique Dwight Westfield
 Samara Agar Whittle
 Nickeisha Roberta Wickham
 Hazel-Ann Simone Williams
 Jahiem Williams
 Kerrel Kristian Wilson
 Cassandra Wright
 Nicholas Bradley Yearwood

Certificate in Applied Engineering

Tyler Jordon Ahue
 Adrian Ali
 Dejon Baird
 Vivica-Marie Angeli Birbal
 Kraig Vikash Charles
 Charles Peter Davis
 Kaitlyn Debbie George
 Ronaldo Shiva Ghansu
 Jordan Jaheim James

Justin Khushal Jogie
 Leena Natalia Latchmansingh
 Steven Shelby Lutchman
 Justin Allister Mcleod
 Adrian Ramon Miller
 Nathan Moore
 Elissa Messina Moze
 Angelo Adrian Pandohie
 Moises Gabriel Persaud-Medrano
 Sean Josh Roopwah
 Vivek Dale Sahai
 Aaron Mohir Sammy
 Jeremiah Jonah Simon
 Abdul-Baasit Saifullah Sookram
 Samuel Francies Stephen

Certificate in Aviation Technology

Shiveek Ali
 Zavier Lyndon Basant
 Michael Dexter Cato
 Vinaya Tara Chulhan
 Akiel-Daniel Crooks
 Jesse-Joshua Davis
 Samir Zaafer Ghany
 Kevin David Hee Chung
 Jamilah Gabriella Jack
 Eshwar Rahul Jagassar
 Micah Israel Jordan-Donatien
 Caleb Joshua Magodyo
 Qadeera Jana Mohamed
 Avin Sagar
 Shannon Alex Sahadeo
 Brandon Levy Stephen
 Joshua Anthony Thong

Certificate in Early Childhood Care and Education

Nazarié Makaya Alexander
 Amaarah Aliya Ali
 Allana Aava Allahar
 Marlon Antonio Ambrose
 Sasha Beharry
 Amanda Martina Belgrove

Alexandra De Gannes
 Natalie Nalini Deonarine
 Felisha Ghany
 Rebekah Joan Greene
 Salisha Chantelle Jones
 Danielle Afiya Lancaster
 Shernika Allissa Lezama
 Aniah Salisha Mohammed
 Sadiyah Naressa Nagessar
 Nakeisha B. Providence
 Ariella Amica Rambally
 Lisa Kumarie Ramkissoon
 Vidya Ramnarine
 Suad Amretta Scott
 Shivanie Hema Seeharrack-Amirali
 Khidisha Kameela Seelal
 Taramatie Sonny

Certificate in Process Operations

Antonio Anthony Ali
 Benjamin Ali
 Justin Ali
 Leon Justin Badal
 Ella Raye Isabella Baptiste
 Jordn Stephonie Bascombe
 Jaden Hainsley Belgrave
 Joshua Joseph Belgrove
 Steven Timothy Bhaggan
 Kyle Preetam Bridge
 Nicole Wendy Ann Burgin
 Matthew Luc Callant
 Kingsley Campbell
 Makhai Isaiah Campbell
 Clayann Timoi Clement
 Kyle Tyrel Clement
 Keron Dhanroy
 Curden Mickelle Edmund
 Austin Peter France
 Sanjeev Gangaram
 Christian Matheus Gopaul
 Jordan Graham
 Waynelle Pearly Griffith
 Zariel Mal'Aki Jerome
 Jaylan Jabari Joseph
 Amelia Julipsingh

Aaron Mark Khadoo
 Meagan Alexis Khan
 Adam Kyle Lutawan
 Anthony Ravi Lutchman
 Kiran Jonathan Madho
 Darius Rajiv Mahabir
 Lynell Ateisha Martin
 Akil Kwame Matthew
 Owen Christian Nagassar
 Nalasha Victoria Rama
 Adrian Preetum Ramnarine
 Arin Arnaldo Rampersad
 Karissa Celine Rampersad
 Kristian Aaron Rampersad
 Dé Sean Roshan Ramsingh
 Keiron Raymond Ramsingh
 Josiah Roopchandsingh
 De Vaughn Stephon Salick
 Ansar Azim Salim
 Christian Sampson
 Andreas Adrian Seemungal
 Aydan Seeraj
 Ricardo Vishal Singh
 Shivanand Singh
 Giovanni Mikel Thompson
 Hakeem Coby Timothy
 Nigel Junior Toney
 Sydney Jasmin Waithe
 Ylon Anthony Weekes
 Jeremy Anthon West

**Certificate in Security
 and Public Safety**

Breanna K. Dingwell
 Matthew A. Richards
 Jebarr Savion Robinson

**Certificate in Sport
 Studies**

Jalissa Adriana Alexander
 Faieed Ayden Ali
 Akin Osei Andrews
 Kaedyn Malachi Andrews
 Sadiel Phalen-Aoife Antoine
 Joshua Patrick Barclay

Zakilon Hainsley Beckles
 Hope Abigail Benjamin-Edwards
 Kylon Najee Brathwaite
 Nathaniel Izzy Cadiz
 Khaleel Jerron Chablal
 Kerryne Kesneil Collymore
 Jivan Raja Debiram
 Shanecia Akeliah Delpesche
 Nathaniel Dale Des Vignes
 Rayon Raykosi Dickson
 Nnena Geneté Durant
 Noah Isaiah Figeroux
 Sheneil Alicia Findley
 Judah John Francois
 Jadon Curt Griffith
 Jerell David Griffith
 Kishelle Petal James
 Jáda-Marie A. Joe
 Mya Chelsea John
 Mikkel Joel Johnson
 Daniella Chelsea Joseph
 Vaughnacia Georgette Joseph
 Akleaya Imani King
 Kaniel Elisha Lawrence
 Dylan Markus Lee Ling
 Jordan Leston Lewis
 Abigail Elisha Maharaj
 Sean Kyle Maharaj
 Jelani Jevon Marcelle
 Cliffason Bernard Martin
 Jared Navin Martin
 Jayden Emanuel Martin
 Rondell Anthony Matas
 Charis Danielle Mc Kie
 Kyun Malik Miller
 Brie-Amara Sylva Mitchell
 Jordan Gabriel Motie
 Dijonay Kioma Phillip
 Mikhail Hasani Phillips
 Faith Wendyann Pierre
 Adrian Ragoobar
 Shaun Louis Ramcharan
 Ramauld Micah Ramharack
 Aamiyah Destiny Regis
 Jeanne Ruykiya Rivers
 Shermera Cherrish Roberts

Rochard David Robinson
 Ashwell Dre Rosado
 Kristiano Antonio Sampson
 Josiah J. Samsundar
 Rajeev Mark Sohan
 Jayden Joshua Surajbally
 Nicholas Don-Antonio Torres
 Nikita Kessa Ward
 Khyle Josiah Wooding
 Kyle Micheal Young





GRADUANDS RECEIVING

Diplomas

Diploma in Agriculture

Alex Richard Debideen
 Joel Cedric Graham
 Britney Isha Holmes
 Natasha Amanda James
 Jason Anthony John
 Elon Jalon Joseph
 Akeem Ameer Mohammed
 Caleb Yohanis Prabhoo
 Sherwin Cleavance Sebro
 Leon Terell Wallace
 Jenelle C. Warner
 Timothy E. Williams

Diploma in Animal Health, Production and Veterinary Public Health

Micah Jonathan Alfred
 Josephine Josanne Broome
 Akeber Chapman
 Tyralée Lysheena Collins
 Amanda Lei-Ann Cupid
 Kelis Kaya Cupid
 Nicolette Jessica Deokie
 Shenelle Andrea Ealie
 John-Russ Ansel Elvin
 Brittney Faith Espinoza
 Lennox Julien Grant
 Aveka Harrypersad
 Abosede Cody John
 Shellian Joseph
 Adesh Keshwar
 Monique Trisan Massy
 Shamaya Jenieka Nedd
 Tanifa Faith Raghoonath
 Kareena Rampersad
 Alexandra Nichola Ramsaran
 David Mark Rowe
 Leah Janessa Simmons
 Meshall Josephin Williams

Diploma in Coastal and Ocean Sciences

Azaaria Ali
 Celise E. Bynoe
 Mya Natalia Castellano
 Alyssa Bernadette Harper
 Brendon Samuel Lai-Fook
 Renaldo Jesús Lara
 Ckile Jedidiah Lewis
 Zahra Nailah Mohamed
 Tershyan Shanifa Russell

Diploma in Computer, Network and Telecommunication Engineering

Marlon Michael Auguste
 Shumar Brad Banga
 Talisha Attia Caruth
 Terrell Javon Daniel
 Jessica Lindsay Dipnarine
 Jade Jules Farrell
 Darion Luke Glodon
 Joshua Dylon Hosein
 Liyana Alysha Hosein
 Matthew Ethan Hosein
 Raynelle Shania John
 Justin Don Joseph
 Jayden Zackery King
 Alejandro Michael Lee Pow
 Ashmead Mahamoody
 Zaiyan Zidane Mohamed
 Ryan Noor
 Vinod Vedesh Persad
 Christian Sydney Phillip-Craig
 Jaydon Ling Poon Hing
 Arvid Randy Ramberan
 Sean-Neill Sookoo
 Tyrell Daniel Spann
 Kadell B. Taylor

Diploma in Fashion Design

Natalia Dionne Bhola
 K'nika Zoe Felician
 Angel Ruth O'Garro
 Starr Tyessa Reid
 Gabryele-Samone Ikiia Roberts
 Tehya Gzifa Sealey

Diploma in Food Technology

Cheyenne Karisma Balgobin
 Isaac Ezikeil Bethelmy
 Alyssa Keyanna Blackett
 Seanelle Kaela Cuthbert
 Teresa Antonia Mc Ewen
 Tiffany Aqilah Mitchell
 Rhea Adanna Philip
 S'Delle Tiana Phillip
 Stephanie Alyssa Radhay
 Folashade Zakiya Steele

Diploma in Forestry

Shermaine Nella Augustine
 Jason Josiah Baker
 Marvin Edward
 Kelvin Felix
 Glendon H. Gregg
 Alex Shem Lambert
 Vanisha Maharaj
 Darius Tjus Ramkissoon
 Kevin Linley Ramsewak
 Sheldon Wentworth Richardson
 Jodelia Sherry Ann Simmons
 Lloyd Tahj Williams
 Eddma Antoinette Wiltshire

Diploma in Maritime Operations

Engineering

Immanuel Gabriel Harry
Nathan Jeremiah Lowhar
David Meshech Marquis
Stephon K. Persad
Kesina Adriella Pompey
Anita Gayatri Ramkissoon
Amelia R. Ramoutar

Navigation

Ziyshan Aziz Abdool
Alex Abdulla
Navindra Christopher Baboolal
Adrian Mario Budree
Dimitri John Commissiong-Payne
Cam'Ron Dinnoo
Dane Q. Francis Ramsammy
Luke Anthony Frankland
Aidan Dominic Griffith
Jordan Roger Hamel-Smith
Brent Harnarine
Chaim Elijah Joseph
Brandon Bruce Lee
Isaiah Jerome Mierez
Trista Caitlan Mitchell
Christian Nelson
Maximus James Pantin
Aaron Stephon Rodriguez
Chantal Alexandra Salandy
Bryce Isaiah Sookan
Jalen Joachim Walters

Diploma in Security and Public Safety

Shauna Jermilia Moore

Diploma in Software Engineering

Aqeela Ali
Nathaniel Jedidiah Ali-Sahan
Petrina Eutrice Antoine
Thairys Mariana Baker
John Paul Borel

Antonio Christopher Callender
Ronaldinho Christian Celestine
Kevon Chandarjit
Tshahi N. Commissiong
Elizabeth Manuelita De Souza
Carlene Melissa Dean
Amari D. Dorner
Stevon Forbes
Kyle Matthew Foster
Jahlissa Kiya Fraser
Keshawn Omari Frazer
Eteton Joedel Gibbs
Serenity Terria Grannam
Tenika Nicole Hamilton
Amaya Jean Harewood
Jevon M. Hernandez
Justin Nigel Hernandez
Jonathan Rishi John
Shakira Maria John
Atiba Louis Jordan
Jabez Jevon Joseph
Varoon Lalbeharry
Mao Mario Lee
Dawud A. Mc Clean
Akili Jabari Mcdonald
Fiaz Abdullah Mohammed
Ziyad Mohammed
Jhelani Jedeiah Peters
Jeremy S. Phillips
Dominic Francis Prime
Vishal Raval Ramjattan
Rejesh Sean Rampersad
Kaylee Kyra Reyes Mc Carthy
Justin Sampson
Liam Isaiah Samuel
Ashley Patrice Sealey
Akeem Musa Simon
Mathius Tye Singh
Sandea Faith Steele
Roshawn Kareem Sutherland
Kenna Shafina Webb
Matthew Brandon Yacoob
Liam Emilio Young

Diploma in Visual Communications Design

Sherelle Shivona Franklyn
Candi Marie Hayde

National Engineering Technician Diploma in Chemical Engineering

Vigel Arjoon
Dennison Kevin Brown
Naresh Justin Cassie
Anayah Leandra Daisley
Aaron Dookran
Jeremy Jadon Gentoo
Faith Annisa King
Arun Maywalal
Nadeem Bryan Mohammed
Nicolas Brian Persad
Nia Pierre
Shiva Ganesh Ramnarinesingh
Rajjeve Ramsaran
Kasha Seren Richards
Jaaylon Anton Sanchez

National Engineering Technician Diploma in Civil Engineering

Daniel Keinos Alexander
Christopher Antoine
Ade Akeel Bernard
Kamilia Jaden Boodoo
Micah David Burrows
Anando R. Cross
Lakhan Doodnauth
Aneicia K. Flores
Indra Gopaul
Kadiri A. Greigg
Elysia L. Harricharan
Kirleena Renuka Jagroop
Jeron Asher James
Nikayla Tiffany Joefield
Tysha Mariah Lee
Dominique Gabriel Manswell
Rhykeda Rachel Mason

Anelia Persad
 Dominic Anthony Peters
 Dillon Sebastian Ramadhar
 Abigail Ariel Ramkissoon
 Ashvin Ramlogan
 Indrowtie Rampaul
 Avinash Persad Rattansingh
 Errol Flynn Sandiford
 Shawneeka Ambita
 Seebalacksingh
 Tyler Christopher Tennia
 Lynika Rose Joseph
 Josanne Sonya Marcano
 Mica-Anthony Aljorel Mc Millan
 Jarius Josiah Phillip

National Engineering Technician Diploma in Electrical/Electronic Engineering

Ryan Dale Bahadur
 Kevon Kerry Carter
 Isaiah Devonte Greene
 Joshua Orin Hayles
 Khaleem Miguel Heminez
 Terell Paul Henry
 Clifton Erron Isaacs
 Samantha Semoy John
 Keron Jude Kelly
 Edison Eno Moore
 Khaleel Esaias Neptune
 Yusif Anthony Ramoutar
 Jaasiel Abiel Roberts
 Josiah Timothy Sadheen
 Ravi Sookram
 Nathan David Sturge
 Andre Sucre
 Brandon Babooram
 Stephan Jerrod Coker
 Romel Nkosi Giles
 Antonio Daniel Jaipaul
 Joshua Erwin John-Seow
 Sharu Omesh Laloo
 Aleahkayla Lobai
 Timothy Stephen Ramnarine

Danraj Pawan Rampersad
 Jamie St. John
 Obinna Idere Thomas

National Engineering Technician Diploma in Instrumentation Engineering

Shania Anthony
 Delron V. Graham
 Shivan Mangra
 Keon Denven Ramsaran-Dass
 Nickolas Adesh Sirju
 Ardiles Sebrian Dale

National Engineering Technician Diploma in Mechanical Engineering

Alex Matthew Abraham
 Lee Angela Alexander
 Andrew Ali
 Rylan Ali
 Sameil Ali
 Ashnee Angatasso
 Rajiv Bissessar
 Roland Boodoo
 Andrea Destiny Bucchan
 Dishaun Darrion Castillo
 Arrie Monica Caton
 Josiah Joshua Chin
 Vaughn David
 Alisha Sasha Deokissoon
 Reif Nikolai Doman
 Ishmael Triston Duncan
 Mekel Felix
 Malique Fraser
 Marc Alec Girod
 Elijah Owen Gosyne
 Anton Collin Griffith
 Nathan Viandre Guevara
 Christopher Shaquille Hamid
 Makena Sontee Hart
 Omega Faith Jack
 D'Angelo Jonathan Jairam

Maalik Nigel John
 Stacey F. Jones
 J'Sean Josiah Joseph
 Azis Joseph Karim
 Bradley Darius Katray
 Jasmine Celine Khelawan
 Vasuttam Maharaj
 Oshea Hasani Mc Lean
 Sabir Ansar Mohamed
 Amy Amanda Mohammed
 Jeremiah Stephen Moore
 Treston Josiah Persad
 Jordan John Phipps
 Luke Adam Ragoonath
 Anikin Rambaran
 Chrystan A. Ramkissoon
 Devindra Rampersad
 Delisa P. Seepersad
 Malachi Joshua Serrano
 Zane Rocky Smyke
 Anicia Kyra Sobers
 Hailey Rebecca Solomon
 Dinesh Kyle Sooknanan
 Deshaun Isaiah Stoute
 Akeel Kendell Thomas
 Darrin Shemar Thompson
 Joshua Caleb Timothy
 Chevia Isaiah Toussaint
 Andre Williams
 Keron Jabari Williams
 Darriel Dharrie
 Ronaldo Naval Ramadhar
 Joshua Satesh Ramlochan

National Engineering Technician Diploma in Petroleum Engineering

Jeewan Babooram
 D'Andre Deon Fraser
 Jace Peters

**National Engineering
Technician Diploma
in Renewable Energy
Engineering Technology**

Alyssa Dana Mangroo

Levi Luke Yearwood

Lester Nick Achaibar

Rhaven Nagina

Aaron M. Polo

Brandon Ramjattan

Carlyle A. Thomas





GRADUANDS RECEIVING

Bachelor Degrees

Bachelor of Applied Science in Civil Engineering Systems

with Construction Engineering and Management

Andrea Antoinette Bartholomew
Darryl S. Boochoon
Elizabeth-Ann Campbell
Shian Chelsea Edwards
Vishesh Jugmohan Singh
Alana Patricia Spencer

with Environmental Engineering

Sabrina Anushka Bachoo
Kyle Isaiah Douglas
Kiane Annise Farrell
Nathan Josiah Maynard-Small
Renier Akili Mc Donald
Amanda Jameela Mohammed
Aaliyah La Shauna Philip
Travis Kyle Rajnath
Nirmala Samlal
Josiah Jamal Springle

with Structural Engineering

Dejorn Peter Badall
Shiva Sanjeet Bickramdass
Xavier Devon Herreira
Kareem Michael John
David Joseph
Azim Habib Mohammed
Samantha Jenene Richardson
Connell Hadik Roach
Travaughn Jiovani Worrell

Bachelor of Applied Science in Computer Engineering

Brenton C. Chang
Karina Nickisha Khadan

with option in Network and Telecommunication Engineering

Avinash Guptar

Shaquan Adrianna Osborne
Nathan Philip Ramdath
with option in Software Engineering

Ansel Justin Ali
Kadeem Anthony Bailey
Timothy Jonathan Baptiste
Marcus Kailash Bridgelal
Terry-Jo Sandra Dass
Josiah Keishall Gocool
Hassan Siddiq Hosein
Afiya Hana James
Indira Emily Lalla
Nikkita Nalini Loutan
Adrian John Martin
Stephon Khasif Mc Caskie
Omari Isaiah Millette
Aanisah Taaliah Mohammed
Troy Kameron Mohammed
Adriel Christopher Pascall
Mikhail Ahad Rahamatula
Ranjeev R. Ramkissoon
Isa Shudeen
Rishma Sooknanan
Keron Maurice Suphal

Bachelor of Applied Science in Criminology and Public Safety

Zaria Jordanna Agard
Elijah Anthony Alexander
Ishtara Rita Ali
Shantal Sasha Ali
Angelina Allong-Osborne
Aaron Peter Attzs
Aaliyah Jehan Baal
Naomi Mayah Bishop
Leeann Adasha Borneo
Jodi Contant
Randel Anthony Daniel
Anysia Kimberly De Matas
Raynique Kyla Dickson
Khadija Kissa Elias
Christa Kheri Frederick
Brianna Nadia Gay
Kizzy K. Jack

Carrissa Stephanie Julien
Macaria Jada La Croix
Usha Sasha Lakhan
Marie-Karina Landaeta
Kyra Sharon Martinez
Raymond Christopher Patrick
Cadine Trinity Phillips
Selvon Anthony Phillips
Shaun Rackal
Christian Sadho Ramkhalawan
Chelsea Ramroop
Lyndiel Leah Rogers
Amisha Angela Samaroo
Janae Zaiyah Small
Christyn Sarah Sookhoo
Charimr Ly'Ander Spencer
Bayete Irungu Thomas
Gineil Aliyah Williams

Bachelor of Applied Science in Energy Engineering

with specialisation in Oil and Gas Energy

Juma Kobe Bartholomew
Alyssa Divya Lochan
Sancha Seelochan

Bachelor of Applied Science in Manufacturing and Design Engineering

Alando Anwar Angatiah
Simeon Vernon Basraj
Jean-Claude Adeniken Begg
Narin G. Beharry
Tada-Marie Terese Boneo
Matthew Reid Charles
Joseph Peter Forde
Kyle Joshua Gonzales
Jameel Shamus Hosein
Travis Lalchan
Jerome Adam Marchan
Kevin H. Mohan
Timothy Joel Motilal

Orlando Ezekiel Radix
 Junior John Ramcharan
 Dinesh Samaroo
 Anton Cody Williams

Bachelor of Applied Science in Petroleum Engineering

Avidesh Nicholas Balgobin
 Arte Duane Cupid
 Kristar Esmeralda Lakhram
 Reinier Ejaz Maharaj
 Damien Mohammed

Bachelor of Applied Science in Process Engineering

Andrea Afeisha Agarratt
 Travis Aliasgar
 Christal Aisha Bisnath
 Kelcey T'Keyah Castro
 Varendra Marckus Chanai
 Chrisel Gabriel
 Nyla Rynelle Harrydath
 Ashley Briana Koonan
 Klesston Lindell Quashie
 Ryan Akash Ramoutar
 Keisha Vidia Rampersad
 Simon Peter Samaroo
 Nicholas Rajesh Santoo
 Ronaldo Michael Scott
 Victoria Celene Seepersad

Bachelor of Applied Science in Utilities Engineering

Electrical Option

Sanjay Boodram
 Brandon Del Pino
 Randhir Harricharan
 Ezekiel Rayritley Humphrey
 Suresh Jorsingh
 Ajay Jimmy Kissoon
 Adrian Noel Ramnarace

Krishna Dylan Rampersad
 Vikash Rampersad
 Deen Dinanath Sahadeo
 Tariq Johann Valley
 Terrance Phillip Webb

Mechanical Option

Joel Ashe
 Narace Balramsingh
 Raman Tribhuvan Dalbarry
 Rondell Samuel Edwards
 Kestern Andre Holder
 Randy Justin Lall
 Azizah Amirah Mohammed
 Stefan Z. Neptune
 Lydia Britney Ragoonanan
 Ranjeev Rabindra Ramdeo
 Rekha Sabad

Bachelor of Education

with specialisation in Early Childhood Care and Education

Maria Marie Banfield
 Jezanne Tanisha Fingal
 Zoe Ariel Pierre

with specialisation in Physical Education

Jeniece Shakara George
 Kesley Aaron Sutherland

with specialisation in Primary Education

June S. Alfred
 Alisha Ali
 Aliyah Haily Ali
 Ameera Ali
 Brittney Esha Ali
 Ishah Salisha Ali
 Selena Ali
 Anisa Allahar
 Stacey Marissa Ambrose
 Faith Angelina Arjun
 Safiya A. Armorer
 Pamela P. Baboolal
 Prescilla Shania Babooram
 Shania Bachoo

Deisha Janelle Bailey-Browne
 Leah Dee Bajan
 Rae-Ann Chloe Balroop
 Caprece Baron
 Lystra Leah Beharry
 Seline Rebeka Beharry
 Wendy Kardine Beharry
 Kimberly Megan Bennie
 Naomi Bessor-Ramsey
 Stacy-Ann Nichelle Bethelmy
 Anushka S. Bhagwat
 Savita Bhiki-Manmohan
 Sanjay Bissessar
 Syanne Bonaparte
 Dianne Boodram
 Shivana Shenelle Boodram
 Dara Louella Botas
 Salina Camillia Bridgewater
 Janelle Bruno-Hamilton
 Keisha Cazoe-Perreira
 Colleen Alyssa Changa
 Kasey Angel Charles
 Krystel Petal Charles
 Celine Ermin Cooper
 Ayesha Ikea Coutain
 Cheri-Ann Crichlow-Beckles
 Chelsea Shivani D'Abreau
 Jadel Princess Dabreo
 Daniella Akiesha Danglade
 Leeandra Ayana De Gale
 Sabrina Dean
 Rianna B. Debarr-Ramlogan
 Cathlena Diamond Dennis
 Navita Veera Dookhie
 Alisa Cecilia Downing
 Dayna Dube
 Leah Dumont
 Mya Nicola Edwards
 Nikisha Edwards
 Sita Riana Esau
 Julisa Amy Fermin
 Ellee Hope Fletcher
 Brithney Korell Forgenie
 Juliella Julicya Francois
 Sharlene Sharda Garib-Mohammed
 Akeisha Rebekah Graham

Chezelle Cherissa Hills
 Gabrielle Mariah Huggins
 Gabriella Elizabeth Jackson
 Jada Khadija James
 Natoya James
 Summer Julian
 Ronald M. Juteram
 Aaron Avesh Kalloo
 Shivana Kanhai
 Shanice Kareena Khan
 Shazana Angelina Khan
 Zariah Khan
 Leah Yasmin Lalchan
 Shania Lalchan
 Linda Lalchan-Sadoo
 Romatee Lalchansingh
 Sandy Meera Lall
 Afriya Latoya Lashley
 Shanice Catherine Lewis
 Jinneal Christina Lloyd
 Karina Loutan
 Victoria Nicolette Lutchman
 Neeha Zahria Maharaj
 Sumatee Maharaj
 Keshanna P. Mahase
 Justine Raphaella Manganoo
 Donna Manickchand
 Jeriah-Summers Niomi Mitchell
 Angelina Ann Mohammed
 Annaleaa Aleema Mohammed
 Fiya Mohammed
 Khirah Mohammed
 Yaasir Mohammed
 Darius Mulchan
 Nirvana Nanan
 Terrence Narine
 Demica Monifa Nicholson-Neptune
 Symone Noel
 Mark Anthony Nyack
 Paigé Candace Oliver
 Marissa Orr
 Shanade Naomi Partap
 Chantal Jael Pascall
 Adafih A. Pascall-James
 Tatianna Tahisha Pelage
 Marsha Karishma Persad

Usha Sara Persad
 Amrika Persaud
 Arnold Keron Phillip
 Kahesia Rhea Pollard
 Leteisha Lishawn Prince
 Krystal Elizabeth Raghunanan
 Kristina Natalia Rambarran
 Cheyenne Shavani Ramdhanie
 Tricia Pooja Ramgoolam
 Sarah Ramnanan
 Jesse Ramoo
 Dana Parbatee Rampaul
 Raeana Sarah Rampersad
 Kellisa Celine Ramphal
 Nadia Celine Ramrattan
 Jameela Anisa Ramsahai
 Kareena Priya Ramsaran
 Kharissa Ramsingh
 Kavita Keisha Ramsubhag
 Naiomi Ruth Ramsubhag
 Kavita Radha Ramsurat
 Toni-Lee Rattan
 Chaiym Regis
 Daria Shenelle Rivers
 Adrienne Sydney Rocke
 Patrice Sheena Ross
 Royett Cressett Royer
 Crystal Samaroo-Dhanesar
 Shania Lashonda Samoon
 Jada Alyssa Samuel
 Vilaasini Sankar
 Mariah Brandy Santana
 Camille Santoo
 Sandy Annastasia Scott
 Natasha Wanda Sealey
 Christine Naline Seedath
 Kathy Ann Seemungal
 Ryan Christopher Seepersad
 Selina Seepersad
 Regene Gabrielle Seow
 Seelena Sinanan
 Amisha Kumarie Singh
 Jyothi Singh
 Mary Allysa Singh
 Sacha C. Singh
 Ravita Singh-Juri

Marsha Mary-Ann Solomon-McIntyre
 Amy Sookhoo
 Rechele Shevanie Sooklal
 Ashvani Alyssa Sookram
 Hema Sookram
 Kinda Letisha Soverall
 Amira St. Clair
 Chevelle Rosita St. Louis
 Shenike Shakira Stewart
 Alaina Gabriella Thomas
 Felesha Shenelle Thomas
 Vishana Andria Tikah
 Rahika Devi Tiwari
 Aruna Toolsie
 Renuka Toolsie
 Tenisha Chantal Toppin
 Petronell Shirleen Vialva
 Kuselle Alexia Walcott

with specialisation in Special Needs and Primary Education

Annisa Khadijah Abel
 Sophia Aziz
 Chelsea K. Bacchus
 Amy Maria Badal
 Annalisa Tsian Ballantine
 Rovenah Beharry
 Sameera Sajda Bhagwandeem
 Alysha Leah Bobb
 Ja'Leesa Janine Byron
 Ainka Celia Callender-Ottley
 Kia-Marie Vandrea Chadband
 Abiola Mervann Copeland
 Destynee Joelle Corbie
 Ariel Delisha Cudjoe
 Dream Da Silva
 Kevin Michael Davis
 Victoria Mia Dhanoosingh
 Anisha Haniff-Sinanan
 Shenelle Harrilal
 Nicolette Tkeyah Harvey-Haynes
 Remelle Dhenia Hunte
 Eleasha Hannah Jogee
 Anjali Saleena Joseph
 Lenisa Petula Joseph-Thomas
 Kimberly Kallan

Kyla Shanicea Kerr
 Julia Frances Lee
 Krystal Lovern Lucas
 Gabriella Adele Lutchman
 Kerrissa Enanora Lynch
 Annishka Sherida Mahabir
 Amrika Mahadeo
 Felisha Abigail Mirchar
 Sharena Emily Mohammed
 Usha Mungal
 Jada-Marie Enya Phillip
 Karyssa Marah Ramdass-Loubon
 Naomi Ramkalawan
 Reshma C. Ramlal
 Celine Daveka Ramoutar
 Sherry-Ann Rampersad
 Annisa Natasha Rampersad
 Samaroo
 Niala Palavi Ramrattan
 Abigail Ramroop
 Chandra Ramsingh
 Shernika Tenisha Rivers-Thomas
 Karisse Afia Robinson
 Annika Denise Rock
 Ciara Star Rodriguez
 Ayana Lindsey Supersad
 Jillian Ayanna Thomas
 Precious Jofeisha Williams
 Petra Vicky Wiltshire

Bachelor of Fine Arts in Digital Media Arts

with specialisation in Animation

Kerry James Collins
 Amber Alice D'Ornellas
 Romero Ricardo Edwards
 Cassie Marie Evelyn
 Lisa Paulette Floyd
 Zachary Samuel Francis
 Alyzee Nalini Lalla
 Marie Annistacia Leung
 Jordan Liverpool
 Sydnie Nicolette Maharaj
 Gyano Adam Matthews
 Alexa Britney Mohammed

Paige Kate-Lan Murphy
 Isaac Alan Murray
 Jordan Dion-Arnold Ross
 Jaeden Small

with specialisation in Music Technology

Dylan Josiah Bassant
 Latifah Colleen Brunner
 Jaden Julian Cadet
 Micah Zamar Castillo
 Kyron Kerlon Christian
 Christopher Anderson Figaro
 Denis L. Frederick
 Lebron Nickolai Hodgkinson
 Keiron Lyle Hoyte
 Ira Kishon Jones
 Naomi Sophia Phill
 Jalon Ralph-Cowie
 Makela Sapphire Rose
 Rashaun Daniel Williams

Bachelor of Fine Arts in Fashion Design

Nikia Ray-Ann Caby
 Christina Maria Fergusson
 Corina Sadhna Lochai
 Jeviecia C. Lurkhar
 Toni-Ann Adanna Prince
 Azaria Keneisha Scope
 Stevana Raine Venner

Bachelor of Fine Arts in the Performing Arts

Tammy Briggs
 Anissa J. Charles
 Jehiel Penuel Clarke
 Sheniece Shia Dhandoolal
 Nkosi Immanuel Waldron

with specialisation in Music

Jamila Atwell
 Elijah Brandon Beckles
 Charlene Kezia Charles
 Anneilia Catherine Daniel
 Enoch Hendrick Francis

Anisa Amanda Halliday
 Celine Chelsea Hernandez
 Jerome Richard Ifill
 Mc Keem Jonathan Joseph
 Jezreel Elizah Marshall
 Jada Aaliyah Narine
 Jimmy Akeem Scipio
 David Roland Yundi

Bachelor of Science in Aeronautical and Airworthiness Engineering

Mechanical

Frédéric Evson Edwards
 Rissa A. Labban

Bachelor of Science in Agriculture and Entrepreneurship

Anneka Clarissa Ali
 Daniel Michael Bobb
 Sacha Devi Heetai
 Mikkel Aaron Mohammed
 Shayne Eaton Parasoo
 Amanda M. Phagoo
 Munesh Rooplall
 Keriese Samantha Sammy
 Kristy Crystal Seemungal
 Manisha Vishala Singh

with option in Agricultural Biotechnology

Gabriella Fenyang Punch

with option in Agro-Processing

Nariko Janay Greig

with option in Animal Science

Tishel Core-Ry Gordon
 Jaychelle Raisa Jeremiah
 Antonio Maharaj

with option in Crop Science

Josh Josef Brijraj
 Zavian Anastacia Dyett

Lttami El Gabriel
Ticquel Ronald Mohammed
Shania M. Mootilal

Bachelor of Science in Aircraft Maintenance and Management

Airframe, Powerplant and Avionics

Javantia Kalan Bowen

Airframe and Powerplant

Celine S. D'Abreau
Levi Isaac Francis
Jonathan Colin Gonzales
Kris Khadoo
Germellia Joah Thomas

Avionics

Joshua Randy Joseph
Bevan Vashist Mahase
Isaiah Xavier Medina
Lisa Ramdeen
Kesharee Tokhai

Bachelor of Science in Coastal and Ocean Management

Stacya Ameera Baksh
Kerry Campbell
Tyler Ford
Kenrick M. James
Ckurlene Jahdiel Lewis
Shania Davesha Marcelle
Kerrendel Mpule Mc Caskie

Bachelor of Science in Food Science and Technology

Shabaka Suresh Boodoo
Kendra Rebecca Harper
Malique Matthew Harper
Jenelle Nicole Jones
Thato Mmoloki Mokobi
Faith Shania Ruiz

with specialisation in Nutrition and Dietetics

Vanessa Nicole Thompson

Bachelor of Science in Kinesiology

with a specialisation in Sport and Exercise Science /Pre-Health Professions/Pre-Medicine

Jahaziel Jonathan Alleyne
Jewel Shiniece Auguste
Jaelle Kyla Beckles
Areyka Jeromee Benjamin
Javan K. Burke
Kayla Shakir Celestine
Dynecia A. Daire
Allegra Celine De Coteau
Sofia Catharina Dorcas
Keron Dorner
Jonathan Frederick
Chenoa M. Gibbs
Vladimir Zion Griffith
Adalia Johanna John
De John
Azariah Lauren Joseph
Jayveer Katwaroo
Azriel Teghana Luke
Sharma Maharaj
Shemaiah S. Martin
Gabriel Mendoza
Nickolai Joshua Mills
Victoria Ashley Mohan
Shaniya Choy-Ann Morgan
Kevaughn Caleb Paul
Aquisha Bernadette Samuel
Selena Singh
Danielle Leah Smith
Khriel Alex Sylvester
Bradley Solomon Thomas
Jehryl Aaron Wallace
Dhakir Jalil Williams

with a specialisation in Sport and Exercise Science /Pre-Health Professions/ Pre-Medicine and Sport Management

Wandalee Homer
Sheldon Marcelle

with a specialisation in Sport and Exercise Science /Pre-Health Professions/ Pre-Medicine and Sport Pedagogy and Coaching

Chelsea Kalisia Fong
Kaneal Shezzel Louison
Tariq I. Mohammed

with a specialisation in Sport Management

Raciel Nicolai Billy
Dettori Tore-Andre Boucher
Thomas Dale Carrington

with specialisation in Sport Pedagogy and Coaching

Summer Petrina Baptiste
Narendra Beharry
Marvin Josiah Bernard
Khatim Afif James
Priya Nalini Kungebeharry
Channel Eddesha Lewis
Travis Adriel Rojas
Keziah Chelsea Sealey-Liverpool
Joshua Khalil Wilson

Bachelor of Science in Nautical Science/ Maritime Operations

Oniscia Narisca Bruno
Daniel Carrington
Aaliya Safiyah Fyzool
Alisa Ruth Gobinsingh
Amir Umar Khan
Narad B. Maharaj
Zackary Mungroo
Wayne Richmond
Kyle John Williams
Tenicia Tatyana Williams



GRADUANDS RECEIVING

Postgraduate Degrees

Postgraduate Diploma in Education

Josanne R. Acosta
 Jenri Alfonso
 Shania Whitney Andrews
 Latoya Kellee Barrow
 Megan Shauna Bartholomew
 Monique L. Belfon
 Mahalia Patchester Cole
 Avernell Naomi Constantine
 Latoya Karissa Drakes
 Sharon Rian Eccles
 Nkocy Shane Fletcher
 Kwesi Nicholas Francette
 Kalifa Bernadette Garcia
 Elicia Garraway
 Seu-Lan Kimberly George
 Shauna Grant
 Nicholas Dwain Griffith
 Randel Delise Jagasar
 Thembeka Kervella Jaramogi
 Kadisha Keva Kent-De Freitas
 Kathlena King-Superville
 Rachelle Lee Chan Charles
 Dhyaneshwara Maharaj
 Vanessa Rutendo Mason
 Kimfa Leona Maurice-Cooper
 Chad Miguel
 Romona Chloe Mohammed
 Karina L. Mowlah-Baksh
 Josell Kim O'Connor
 Cherise Ramnath
 Shash Swaratsingh Ramsaroop
 Germaine June Raymond
 Kavita Nardia Sankersingh
 Dixie-Ann Giselle Stewart-Hazzard
 Kafi Maiya Thompson
 Keston Wong Vallenilla
 Stefan Jerome Wilson

Master of Arts in Carnival Studies

Dawn Therese Newton-Cooper
 Natasha Nicole Sealey-Worrell
 Attillah Springer

Kern Anthony Sumerville
 Roma Hemawattee Suratsingh

Master of Education in Educational Technology

with option in Interactive Learning Systems Development

Faatimah Abdullah Muhammad
 Oli-Ann Makiella Atkinson
 Micah Andy Clarke
 Brian Harrykissoon
 Timothy Harrykissoon
 Amanda Roopchan Tsoi-A-Fatt
 Tigana Rondel Thomas

Master of Science in Cybersecurity

with option in Cybersecurity Management, Law and Policy

Kiowa Shannon Bhola
 Courtney Charles
 Steford Harold Fraser
 Leelawatie Oma Gopichan
 Chenniece Ayesha Harper-Emmanuel
 Emerald Brian John
 Jerome Patrick Joseph
 Lester Ohan King
 Kevin N. Marajh
 Nicholas Leo Mc Call
 Nigel Wendell O'Neil
 Denzil Stephan Rajack-Prayag
 Jason Ricardo Ramlal

with option in Hacking and Cybercrime Investigation

Clifford Ameeral
 Nathaniel Stephen Bedassie
 Wendel Boodhai
 Kiel A. Hagley
 Ronaldo Stephan Henry
 Navindra Narine
 Kavir Nowbutt
 Daniel Staffon Sambrano
 Naresh Naradh Seeparsad

Amitkumar Dinesh Sirjusingh
 Andrea Sylvester

Master of Science in Energy Engineering

with specialisation in Renewable Energy

Jean-Luc Uriel Alexis
 Claud Junior Balgobin
 Jessica Angel Boodram
 Keon Dominic Charles
 Karryel De Gale
 Marlon Gerald Farmer
 Dylan Avinash Gokool
 Rajiv K. Gosine
 Kavita K. Gunness
 Nkosi Isimo Lawrence
 Ayanna Martha Ramcharan
 Jonathon Matthew Ramkissoon
 Mikhail Kiran Rampersad
 Karuna Nirvika Ramsackal
 Krystal Amy Ramsaroop
 Bryant Jason Yearwood

Master of Science in Information and Communication Technology

in Business and Government

Orlando Nathan Callender
 Kasera Leya Ramcharan
 Ravi Rampersad
 Bidesh Sugrim

in Network and Telecommunication Engineering

Michael Joshua Pascall

in Software Engineering

Adrian Beauche
 Nicholas Jordi Kauffmann
 Javon T. Leacock

Master of Science in Innovation, Manufacturing Management and Entrepreneurship

Liz Adams
 Nathaniel Cassim
 Rae-Ann A. Collins-Francis
 Denise Elizabeth Ferguson
 Jessie Juliet Mohammed
 Arlene Nysus
 Stephanie Sarvani Rajkumar
 Mervyn Brent Taitt
 Marvin Thomas
 Carla Thompson

Master of Science in Innovative Design and Entrepreneurship

Jamal Isayah Leacock-Sandy
 Karen Usha Sukha

Master of Science in Integrated Coastal and Ocean Management

Mickell Roger Gunnesslal

Master of Science in Kinesiology

with a specialisation in Elite Sport Coaching

Stephano Leandro Polo

with a specialisation in Sport and Exercise Psychology

Kofi Kervin Chase
 Kris Arun Marajh

Master of Science in Operational Maritime Management

Habib Ashouri
 Kevin Assing
 Jason Colin Berkeley
 Marc Aneurin Clement
 Dwight Delano Davidson
 Adisa Dayne Edwards
 Renee Jodhan
 Syed Hassan Kazmi
 Randir Kurjah
 Kareem Christian Lokai
 Richard Matthew
 Ron J. Wright

Masters in Health Administration

Laverne Petranella Hill
 Wajid Ali Mohammed

Master's in Health Administration - Health Systems

Juliet Hilary Bernard
 Nicole Naomi Johnson
 Valini Anala Latchman
 Sharon Dan Lewis
 Cheryl T. Malcolm
 Allisher Sampson
 Michelle Sharon Trotman

Master of Philosophy

Biomedical Engineering

Farren Tara Bhandari

Cybersecurity

Afraaz Mohammed

Doctor of Philosophy

in Education

Emanuel Deonat
 Anthony S. Donaldson
 Christopher Nicholas Francique

in Entrepreneurship and Commercial Studies

Jason C. Charles
 Giselle Charmaine Lawrence
 Jack Austin Warner

in Health Administration

Korish Megan Ramsubhag

U

T

T

Supporting the
future



The background of the entire page features five books standing upright on a wooden surface. The spines of the books are colored red, blue, green, red, and black from left to right. Each spine has a gold band with the letters 'UTT' in blue. Below the gold band, the text 'THE UNIVERSITY OF TRINIDAD AND TOBAGO' is visible in small letters. The books are set against a dark blue background with a subtle geometric pattern. A semi-transparent dark blue banner is overlaid on the bottom half of the image, containing the text of the oath.

The Alumni Oath

As alumni of The University of Trinidad and Tobago (UTT), we solemnly swear to uphold the honourable traditions of our University.

Imbued by the spirit of innovation and entrepreneurship which are at the centre of UTT's Mission, we will endeavour to lend creativity and passion to all that we undertake.

As graduates of the national University, we also commit ourselves to the highest standards of service to our community and country. We will further strive to earn our own place among UTT's alumni who, by their devotion to these ideals, have brought recognition and honour to our alma mater.

We will provide moral, intellectual and financial support and will encourage others to attend our alma mater and thus to contribute to the perpetuation of the necessary and noble work of UTT.

Platform Seating

Session 1

Tuesday 18 November, 2025 at 10:00 a.m.



--- Board of Governors ---



1. **Her Excellency CHRISTINE CARLA KANGALOO, O.R.T.T.**
President of the Republic of Trinidad and Tobago, and Chancellor, UTT
2. **Professor SELWYN R. CUDJOE, O.R.T.T.**
Chairman, Board of Governors
3. **Professor REAN MAHARAJ**
President (Ag.), UTT
4. **Professor DONNIE BOODLAL**
Vice President, Research, Academic and Student Affairs (Ag.)
5. **PETER ELIAS**
Honorary Doctor of Fine Arts
6. **JAMWANT MAHARAJ**
Honorary Doctor of Science
7. **GILMAN FIGARO**
Honorary Distinguished Fellow
8. **ISRAEL B. RAJAH-KHAN, S.C.**
Honorary Doctor of Laws
9. **Dr SOLANGE KELLY**
Assistant Vice President, Undergraduate Studies
10. **Professor ADEL ELGAMMAL**
Assistant Vice President, Research, Impact and Postgraduate Studies
11. **JAIDATH MAHARAJ**
Senior Manager, Student Registry
12. **RICHARD PIERRE**
Orator
13. **Dr NATALIE PERSADIE**
Orator

Sessions 2 to 5

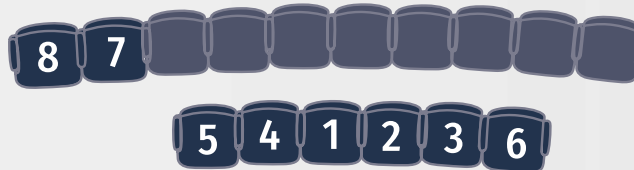
Tuesday 18 November, 2025 at 3:00 p.m.

Wednesday 19 November, 2025 at 10:00 a.m. and 3:00 p.m.

Thursday 20 November, 2025 at 10:00 a.m.



--- Board of Governors ---



1. **Professor SELWYN R. CUDJOE, O.R.T.T.**
Chairman, Board of Governors
2. **Professor REAN MAHARAJ**
President (Ag.), UTT
3. **Professor DONNIE BOODLAL**
Vice President, Research, Academic and Student Affairs (Ag.)
4. **Dr SOLANGE KELLY**
Assistant Vice President, Undergraduate Studies
5. **Professor ADEL ELGAMMAL**
Assistant Vice President, Research, Impact and Postgraduate Studies
6. **JAIDATH MAHARAJ**
Senior Manager, Student Registry

*Tuesday 18 November, 2025
at 3:00 p.m.*

7. **Dr KERRY DOLLOWAY**
Orator
8. **Dr LINDA MOHAMMED**
Orator

*Wednesday 19 November, 2025
at 3:00 p.m.*

7. **Dr ANDELL EDWARDS**
Orator
8. **Dr NICOLE RAMLACHAN**
Orator

*Wednesday 19 November, 2025
at 10:00 a.m.*

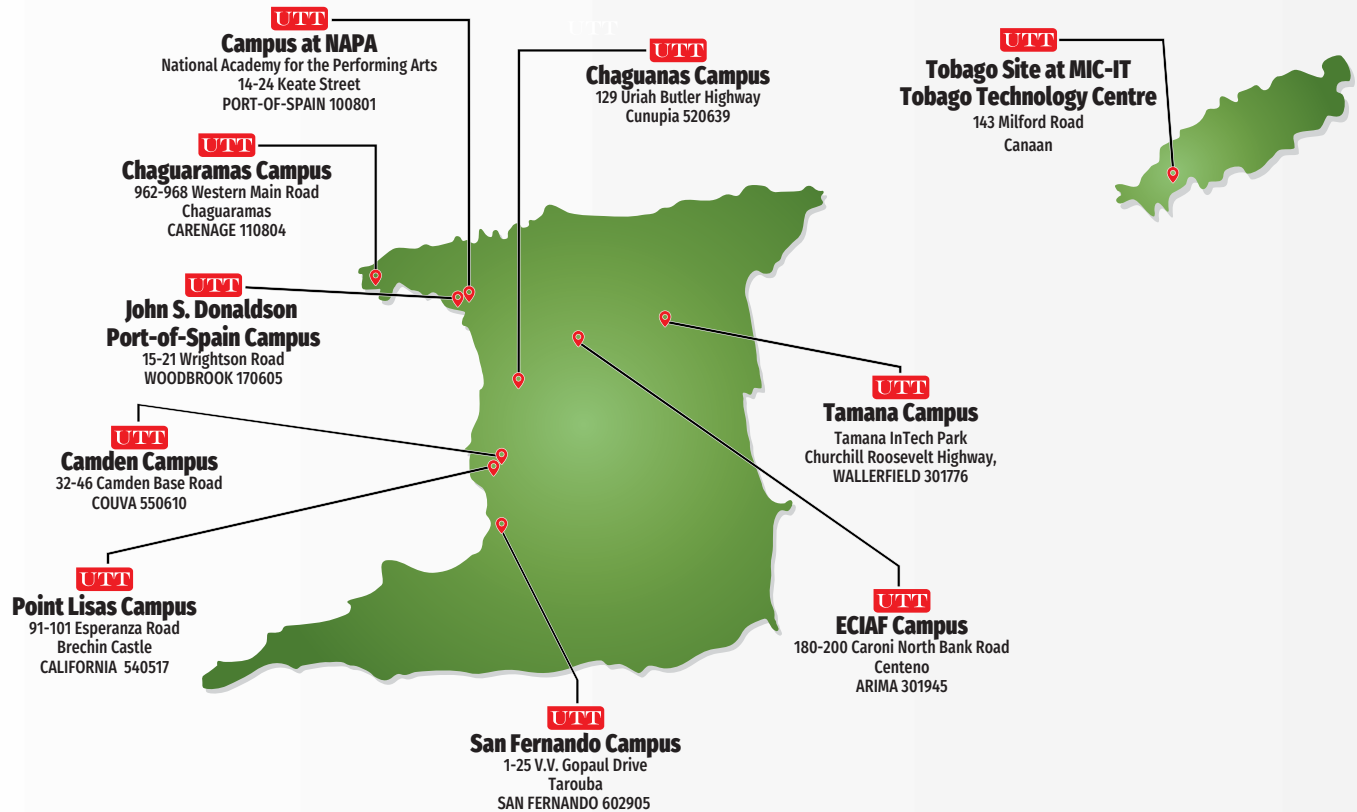
7. **Dr LAURICE PHILLIPS**
Orator
8. **Dr REIA GUPPY**
Orator

*Thursday 20 November, 2025
at 10:00 a.m.*

7. **RICHARD PIERRE**
Orator
8. **Dr MIA GORMANDY-BENJAMIN**
Orator

Congratulations Class of 2025!

United Together in Triumphant Success!



Taught Postgraduate Programmes

- Postgraduate Diploma in Education
- Master of Arts in Carnival Studies
- Master of Education in Educational Technology
- Master of Science in Cybersecurity
- Master of Science in Energy Engineering with specialisation in Renewable Energy
- Master's in Health Administration – Health Systems
- Master of Science in Information and Communication Technology
- Master of Science in Innovation, Manufacturing Management and Entrepreneurship
- Master of Science in Integrated Coastal and Ocean Management
- Master of Science in Kinesiology
- Master of Science in Operational Maritime Management

Research Programmes

- Master of Philosophy
- Doctor of Philosophy

UTT Chaguaramas Campus

- Certificate in Applied Maritime Operations
- Diploma in Maritime Operations
- B.Sc. in Coastal and Ocean Management
- M.Sc. in Integrated Coastal and Ocean Management
- M.Sc. in Operational Maritime Management

UTT John S. Donaldson Port-of-Spain Campus

- Certificate in Applied Engineering
- Professional Certificate in ICT for Teachers
- Diploma in Computer, Network and Telecommunication Engineering
- Diploma in Fashion Design
- Diploma in Software Engineering
- Diploma in Visual Communications Design
- NETD in Civil Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Mechanical Engineering
- B.A.Sc. in Computer Engineering
- BFA in Fashion Design
- M.A. in Carnival Studies
- M.Sc. in Cybersecurity
- M.Sc. in Information and Communication Technology

UTT Campus at NAPA

- BFA in Digital Media Arts
- BFA in the Performing Arts
- M.A. in Carnival Studies

UTT ECIAF Campus

- Certificate in Agriculture and Agro-Processing Technologies
- Certificate in Food Technology
- Diploma in Agriculture
- Diploma Animal Health, Production and Veterinary Public Health
- Diploma in Forestry
- Diploma in Food Technology
- Diploma in Natural Resource Management
- Diploma in Ornamental Horticulture
- B.Sc. in Agriculture and Entrepreneurship
- B.Sc. in Food Science and Technology

UTT Tamana Campus

- Certificate in Early Childhood Care and Education
- Certificate in Security and Public Safety
- Diploma in Respiratory Therapy
- Diploma in Security and Public Safety
- B.A.Sc. in Criminology and Public Safety
- BFA in Digital Media Arts
- Bachelor of Education
- Postgraduate Diploma in Education
- M.Ed. in Educational Technology
- Master's in Health Administration - Health Systems
- Master of Philosophy (M. Phil.)
- Doctor of Philosophy (Ph.D.)

UTT Tobago Site at MIC-IT Tobago Technology Centre

- Certificate in Agriculture and Agro-Processing Technologies
- Certificate in Early Childhood Care and Education
- Diploma in Agriculture
- NETD in Civil Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Renewable Energy Engineering Technology
- Bachelor of Education

UTT Point Lisas Campus

- Certificate in Applied Engineering
- Professional Certificate in ICT for Teachers
- Certificate in Process Operations
- Diploma in Computer, Network and Telecommunication Engineering
- Diploma in Software Engineering
- NETD in Chemical Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Instrumentation Engineering
- NETD in Mechanical Engineering
- NETD in Petroleum Engineering
- NETD in Renewable Energy Engineering Technology
- B.A.Sc. in Computer Engineering
- B.A.Sc. in Energy Engineering
- B.A.Sc. in Petroleum Engineering
- B.A.Sc. in Process Engineering
- B.A.Sc. in Utilities Engineering
- M.Eng. in Petroleum Engineering
- M.Eng. in Process Engineering
- M.Eng. in Utilities Engineering
- M.Sc. in Energy Engineering with specialisation in Renewable Energy

UTT Camden Campus

- Certificate in Aviation Technology
- B.Sc. in Aircraft Maintenance and Management
- B.Sc. in Aeronautical and Airworthiness Engineering

UTT San Fernando Campus

- Certificate in Applied Engineering
- Certificate in Process Operations
- Certificate in Sport Studies
- Diploma in Software Engineering
- NETD in Chemical Engineering
- NETD in Civil Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Mechanical Engineering
- NETD in Petroleum Engineering
- B.A.Sc. in Civil Engineering Systems
- B.A.Sc. in Kinesiology
- B.A.Sc. in Manufacturing and Design Engineering
- B.A.Sc. in Petroleum Engineering
- B.A.Sc. in Process Engineering
- B.A.Sc. in Utilities Engineering
- M.Sc. in Innovation, Manufacturing Management and Entrepreneurship



THE UNIVERSITY OF TRINIDAD AND TOBAGO

ALUMNI ASSOCIATION



It's all about **U** ...*only better!*

*Discover the many benefits
of the UTT Alumni Association:*

**More Inspiration
More Respect
More Honour
More Establishment
More Generosity**



**JOIN
TODAY!**

*For more information,
contact the UTT Alumni Association at*

(868) 689-2778

or visit

www.u.tt/alumni



A publication of
THE UNIVERSITY OF TRINIDAD AND TOBAGO

Tamana Intech Park
Churchill Roosevelt Highway, WALLERFIELD 301776
TRINIDAD AND TOBAGO

(868) 642-8888/223-4888

www.utt.edu.tt