



THE UNIVERSITY OF TRINIDAD AND TOBAGO



2017

Presentation OF Graduates

CEREMONIES

Wednesday 8th November, 2017 | Thursday 9th November, 2017 at 3:00 pm

*Graduation Pavilion, UTT O'Meara Campus
Lots 74 - 98 O'Meara Industrial Estate, Arima*

UTT's

Mission Statement

To be an entrepreneurial university designed to discover and develop entrepreneurs, commercialise research and development, and spawn companies for wealth generation and sustainable job creation towards the equitable enhancement of the quality of life of all individuals, families and communities of the Republic of Trinidad and Tobago and the Caribbean.

Contents

National Anthem of the Republic of Trinidad and Tobago

4

Graduation Robes

5

Programme

6

Graduation Messages

His Excellency **ANTHONY THOMAS AQUINAS CARMONA, O.R.T.T., S.C.**,
President of the Republic of Trinidad and Tobago and Chancellor

8

Professor **KENNETH S. JULIEN (Emeritus) T.C.**,
Chairman of the Board of Governors

10

Professor **SARIM AL-ZUBAIDY**,
President

12

Board of Governors

13

Programmes Processing

on Wednesday 8th November, 2017

14

Programmes Processing

on Thursday 9th November, 2017

16

The University Mace

18

The Moriche Palm

19

Valedictorians

Ms. **LYDIA NANTON**

22

Mr. **KERN TEESDALE**

23

Postgraduate Profiles

Mr. **JORREL BISNATH**

24

Mr. **CYRIL COLLIER**

25

Ms. **AMALIA HOSEIN**

26

Mr. **AATMA MAHARAJH**

27

Mr. **ANEIL RAMKHALAWAN**

28

Mr. **RABINDRANATH RAMSAROOP**

29

Honorary Graduands

Mr. **MICHAEL ABOUD**

30

Chief **RICARDO BHARATH HERNANDEZ**

31

Ms. **MEILING ESAU**

32

Mr. **ALDWYN LEQUAY**

33

Mr. **FRANK LOOK KIN**

34

Mr. **ALDWYN ROBERTS - LORD KITCHENER**
(Posthumous)

35

Graduation Message

37

Top Students 2017

38

Graduating Students: Class of 2017

Certificate

44

Diploma

50

National Engineering Technician Diploma (NETD)

53

Bachelor in Sport Studies

58

Bachelor of Applied Science (B.A.Sc.)

59

Bachelor of Education (B.Ed.)

62

Bachelor of Fine Arts (B.F.A.)

66

Bachelor of Science (B.Sc.)

67

Master of Engineering (M.Eng.)

68

Postgraduate Programmes

70

Platform Seating

74

Graduating Terms

75

UTT Campus Locations

76

Alumni Oath

78

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 finds an equal place,
And may God bless our Nation,
Here every creed and race finds an equal place,
And may God bless our Nation.

Graduation Robes



The Chancellor

The Chancellor's robe is worn at formal academic events; chief among these are the University's Graduation exercises. 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 the neck. The mortar board is black with a gold rim as only the University's Chancellor wears an academic robe, and mortar board, with gold embellishments. The back of the Chancellor's robe features miniature replicas of the country's national flag and the UTT logo. Also at the back is a cowl of red, white and black, draped in rich velvet; an homage to Trinidad and Tobago's national flag and to UTT's role as the only national University.

Graduands

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.

Recipients of UTT's Certificate programmes are enrobed in burgundy, a bold representation of their blossoming journey into tertiary education, Diploma graduands use Blue - the colour of the water that surrounds our twin-island republic while students receiving the Bachelor's degree are enrobed in Green which signifies the lush foliage that grows abundantly in Trinidad and Tobago. Those awarded the Master's degree wear Red; a colour that represents the vivacity of our people and graduates receiving 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. All graduation robes are adorned with the Moriche Palm insignia.



Programme

PRESENTATION OF GRADUATES CEREMONY

Wednesday 8th November, 2017 | Thursday 9th November, 2017

Overture

All Guests are to be seated in the Graduation Pavilion by 2:15 p.m.

The Academic Procession will commence into the Graduation Pavilion at 2:35 p.m.

The Procession will enter in the following order:

- Graduands
- Academics and Corporate Staff
- Board of Governors

Fanfare – The Chancellor’s Procession

The Company is asked to STAND for the Chancellor’s Procession.

The Chancellor’s Procession enters in the following order:

- **Dr. HAZEL ANN GIBBS DePEZA** and **Mr. RICHARD PIERRE**, *Orators*

Wednesday 8th November, 2017

- **Chief RICARDO BHARATH HERNANDEZ**
Honorary Distinguished Fellow
- **Ms. MEILING ESAU**
Honorary Distinguished Fellow in Fine Arts
- **Mr. MICHAEL ABOUD**
Honorary Doctor of Entrepreneurship and Innovation
- **Mr. PHILLIP ROBINSON**
Registrar
- **Dr. ROHANIE MAHARAJ**
Vice Provost - Undergraduate Studies
- **Professor FESTUS ADDO-YOBO**
Vice Provost - Postgraduate Studies and Research
- **Professor SARIM AL-ZUBAIDY**
President
- **Professor KENNETH S. JULIEN (Emeritus), T.C.**
Chairman, Board of Governors
- **His Excellency ANTHONY THOMAS AQUINAS CARMONA, ORTT, SC**
President of the Republic of Trinidad and Tobago and Chancellor

Thursday 9th November, 2017

- **Mr. ALDWYN LEQUAY**
Honorary Doctor of Energy
- **Mr. PHILLIP ROBINSON**
Registrar
- **Dr. ROHANIE MAHARAJ**
Vice Provost - Undergraduate Studies
- **Professor FESTUS ADDO-YOBO**
Vice Provost - Postgraduate Studies and Research
- **Professor SARIM AL-ZUBAIDY**
President
- **Professor KENNETH S. JULIEN (Emeritus), T.C.**
Chairman, Board of Governors
- **His Excellency ANTHONY THOMAS AQUINAS CARMONA, ORTT, SC**
President of the Republic of Trinidad and Tobago and Chancellor

The Company remains STANDING and joins in the singing of the National Anthem of the Republic of Trinidad and Tobago performed by APA Vocal Ensemble.

The Chancellor declares the Ceremony open.

Invocation

Mr. KAMAL HUNTE

President, Executive Student Guild, UTT

Welcome Address

The Orator invites the Chairman of the Board of Governors of The University of Trinidad and Tobago (UTT), Professor Kenneth S. Julien (Emeritus), T.C., to welcome the Gathering.

Citations of the Honorary Graduands

Award of Certificates, Diplomas and Undergraduate Degrees

The Orator invites the President, Professor Sarim Al-Zubaidy, to present to the Chancellor those persons who have been awarded Certificates, Diplomas and Undergraduate Degrees.

Musical Interlude

“PROGRESS” by King Austin

Performed by the APA Vocal Ensemble; arranged by Dr. ROGER J. HENRY
Associate Professor - Chorale, The Academy for the Performing Arts

Award of Higher Degrees

The Orator invites the President, Professor Sarim Al-Zubaidy, to present to the Chancellor those persons who have been awarded Master's Degrees, Master of Philosophy Degrees and Doctor of Philosophy Degrees.

Invitation to Join the UTT Alumni Association

Graduates are led in recital of the Alumni Pledge.

Valedictory Address

Wednesday 8th November, 2017

Ms. LYDIA NANTON

Bachelor of Education (B.Ed.) with Specialisation in Special Needs and Primary Education

Thursday 9th November, 2017

Mr. KERN TEESDALE

Bachelor of Applied Science (B.A.Sc.) in Petroleum Engineering

Musical Interlude

“MAY THE ROAD RISE” by Anonymous

Performed by the APA Vocal Ensemble; arranged by Dr. ROGER J. HENRY

Closure of Ceremony

The Chancellor will declare the Ceremony at an end.

The Company is asked to STAND and to remain in their places until the Procession, inclusive of the Graduates, has retired.

The Procession will exit in the following order:

- The Chancellor's Procession
- Board of Governors
- Academic and Corporate Procession
- Graduates



GRADUATION *Message*

His Excellency ANTHONY THOMAS AQUINAS CARMONA, O.R.T.T., S.C.
President of the Republic of Trinidad and Tobago and Chancellor

Quality education must be at the centre of progressive human development and must be accessible to all. The University of Trinidad and Tobago (UTT) is distinguished by its global ideological outreach and philosophical thrust of an education system, inclusive and innovative, promoting always the tenets of lifelong learning. A critical component of quality education is fostering real, sustainable human development and progressive social change. The Sustainable Development Goals (SDGs) Agenda has recognised quality education as an imperative in all societies and remains the driving force for the full resolution, achievement and implementation of all 17 SDGs. UTT therefore must remain resolute in its commitment to these SDGs for they represent the panacea to the needs of the world, culturing responsible, compassionate, accountable global citizenry and governance.

As Chancellor of UTT, I wish to wholeheartedly congratulate the graduating class of 2017. That panoply of varied Certificates, Degrees and Diplomas will create a platform for you all individually and collectively to attain the positives of a purposeful, fulfilling life. This moment of great celebration is the result of sacrifice and toil. You now have the social responsibility to make a positive difference in the lives you encounter on that long, winding road to success. We at UTT are confident that having now joined the ranks of the cognoscenti, the intelligentsia of our society, you will become repositories of innovation, vision and patriotism. There is an ever-present need to save us from ourselves, to chart a journey that leads to self-regeneration and sustainable progress for all, by the utilisation of our critical thinking skills and competencies, nurtured and optimised at UTT. In the 21st century, there is a growing sense of urgency, even apprehension, of engaging change that transforms, that builds, that sustains, a society often perceived to be in crisis. Graduates of 2017, you must become that catalyst that triggers an implementable philosophy of sustainable, strategic and visionary planning and action in the fields of Economics, Finance, Agriculture, Sport, Health, Energy, Climate Change and the Environment.

In the Caribbean, our society can sometimes fall prey to vacuous discourse on diversification and innovation. As you enter the portals of your professional life, it is imperative that you become the difference between action and inaction; advancement and stagnation. You must at all times influence national dialogue in an informed, progressive and transformational manner and help engender a society of critical thinkers and real performers. The responsibility placed on the shoulders of the enlightened is onerous but rewarding and fulfilling.

Graduates, remember always that your personal success must at all times be acquired through honourable and meritocratic means. When you attain positions of power and leadership, integrity, morality, good, old-fashioned honesty and selfless service must be integral parts of your personal portfolio and credo. Power leadership must always give way to service leadership. Yours must become a life that never perceives compassion, kindness, mutual respect, forgiveness and decency as weaknesses but rather as strengths. We need in our society more forceful advocates for just and worthy causes, even for those causes, which may be unpopular. Yours must be one that supports and defends the weak, the marginalised, the voiceless, Persons with Disabilities and Mother Earth. As citizens of Small Island Developing States (SIDS), climate change must become the priority of each and every one of us. UTT must therefore be commended for sensitising and educating its students on the need for sustainable environmental practices that benefit and protect us all. Part of our generational responsibility and legacy is the protection of our flora, fauna and ecosystems.

Graduates of 2017, you have a vested interest in Democracy and the Rule of Law and you must not shirk from the responsibility of resolutely defending our democratic way of life. Inclusive democracies are built on the shoulders of strong, independent, fair-minded, academically sound and compassionate citizens who will do right to all manner of persons. There continues to be an ongoing battle to establish a meaningful regional identity and purpose in an increasingly globalised world. As Caribbean people, our democracies will be made stronger if we move forward, as one, in the spirit of our “Caribbean-ness”; in the promotion of our Caribbean pride, culture, values and competencies. UTT is in the vanguard to establish this Caribbean resilience, on which much shall depend on astute and compassionate leadership and contributions from each of you, in your respective areas of competence.

Graduating class of 2017, continue to fly, soar and conquer. All of God’s blessings and all success in your future endeavours!



GRADUATION *Message*

Professor KENNETH S. JULIEN (Emeritus), T.C.
Chairman, Board of Governors

Warmest congratulations to the 2017 graduating class of The University of Trinidad and Tobago (UTT), on your having achieved this important milestone.

While UTT might be a young university, you are continuing in a time-honoured tradition experienced in institutions of higher learning for centuries. You have invested several years of your life – and made several sacrifices no doubt – to achieve your success. Today marks the culmination of those years of focus and dedication – for some, the achievement of a life-long dream, for others, particularly our many first-generation graduands, the aspirations of perhaps entire families. Whatever the circumstance, it is cause for celebration, and for reflecting on your accomplishments and those who would have supported you on this journey.

I implore you not to let today be the end of your quest for knowledge. Instead, let it be a point of transition where you use and apply the knowledge and expertise gained at UTT to improve not only your life, but that of your family, your community, your country and dare I say, the wellbeing of mankind.

In academia, there is a phrase – Stand on the Shoulders of Giants – a concept that recognises and honours the contributions, large and small, to our current understanding by those who have gone before us seeking knowledge. In the same manner that they have provided a foundation for us to advance our understanding of our world, so too I ask you to become a strong foundation and worthy ambassador of UTT, and the values of Commitment, Opportunity, Relevance and Excellence. In that way, those who come after you can further build on your achievements and add value to your contributions.

The world today is transforming at rates never before experienced in the history of mankind. There will be great opportunities and the inevitable moments of crisis. But in the midst of all these changes, there are some time-tested tenets which will serve you well. Work hard. Pursue your dreams. Be persistent. Be fair and honest. Do not be afraid to stand out at a time when mediocrity appears to be the order of the day.

This ceremony marks your point of departure from UTT, however you now join thousands of graduates who have also passed through the doors of this Institution, and who are using the tools acquired at UTT to contribute in many ways, locally, regionally and internationally. I encourage you to become engaged in the activities of our alumni community as we seek to harness the collective experience of a diverse and resourceful force that will continue to contribute to the development of the University in years to come.

Again, may I extend my heartiest congratulations on your achievement, and wish you every success in your future endeavours.





GRADUATION *Message*

Professor SARIM AL-ZUBAIDY
President

As President of The University of Trinidad and Tobago (UTT), I take great pleasure in expressing congratulations to you on the occasion of your graduation. You have every reason to be proud of your accomplishments as this is a milestone achievement along your life's journey. As you move forward, I encourage you to consider where you are now in relation to where you would like to be in the future. Your vision must include a shared vision for your country, your world and your fellow man.

As graduates, you have a social and moral responsibility, not only to give back, but also to inspire the uninspired and motivate the unmotivated with whom you come into contact. Those of you who have demonstrated volunteerism while at UTT should, in fact, expand this noble service. In your pursuit of service, it will serve you well in the future not to abandon the relationships you have fostered in your UTT classrooms, for it is these relationships, among others, that will serve you in good stead as you move forward.

One measure of a university is the duration of its influence on the lives of its graduates. Another is the graduate's ability to apply what is learnt to the people and environment around them. From today, you will be UTT's newest pioneers and innovators for, as members of the University's alumni, you should remain champions of UTT, the national University, as you make your own mark on the world.

There is a continuing discourse as to whether university education is a right rather than a privilege. The process of learning, of intellectual engagement and persevering, comes at no measurable cost, apart from the memories and understanding that it was all worth it in the end. As UTT's graduates of the class of 2017, you have earned the admiration, respect and praise not only of all the staff and students of UTT, but indeed also of all our stakeholders and the society at large. Congratulations! What you have accomplished is no small feat and we celebrate with you and your families on this day.

At UTT, we are proud of you and we are honoured to have played an important role in your success. My very best wishes to all of today's graduates.

Board of Governors

Professor **KENNETH S. JULIEN (EMERITUS), T.C.**
Chairman

Professor **CLEMENT A.C. IMBERT**
Deputy Chairman

Mr. **WILSON LALLA**
Member

Professor **HOLLIS LIVERPOOL**
Member

Ms. **NICOLIN CAROL MOORE**
Member

Ms. **SHIVAN OJAH-MAHARAJ**
Member

Mr. **JEROME DOOKIE**
Member

Mr. **ORVILLE CARRINGTON**
Member

Mr. **MICHAEL PATRICK COOPER**
Member

Dr. **NANDI HARRYSINGH**
Member

Mr. **ULRIC McNICOL ESQ.**
Member

Programmes Processing

on Wednesday 8th November, 2017

| PROGRAMME | NUMBER OF GRADUANDS |
|---|----------------------------|
| Certificate in Applied Engineering | 131 |
| Certificate in Aviation Technology | 20 |
| Certificate in Early Childhood Care and Education | 49 |
| Certificate in Security and Public Safety | 34 |
| Certificate in Sport Studies | 31 |
| Diploma in Computer, Network and Telecommunication Engineering | 21 |
| Diploma in Fashion Design | 20 |
| Diploma in Fashion Management | 8 |
| Diploma in Maritime Operations - Engineering | 13 |
| Diploma in Maritime Operations - Navigation | 20 |
| Diploma in Security and Public Safety | 14 |
| Diploma in Software Engineering | 29 |
| Diploma in Visual Communications Design | 3 |
| National Engineering Technician Diploma in Computer Engineering | 1 |
| Bachelor in Sport Studies with specialisation in Exercise Science | 2 |
| Bachelor in Sport Studies with specialisation in Sport for Development | 3 |
| Bachelor in Sport Studies with specialisation in Sport for Development and Exercise Science | 5 |
| Bachelor in Sport Studies with specialisation in Sport for Development and Sport Pedagogy | 1 |
| Bachelor in Sport Studies with specialisation in Sport Management | 2 |
| Bachelor in Sport Studies with specialisation in Sport Management and Sport for Development | 1 |
| Bachelor in Sport Studies with specialisation in Sport Pedagogy and Sport for Development | 1 |
| Bachelor of Applied Science in Biomedical Engineering | 4 |
| Bachelor of Applied Science in Coast and Ocean Sciences | 9 |
| Bachelor of Applied Science in Coast and Ocean Sciences with specialisation in Biodiversity/Conservation | 8 |
| Bachelor of Applied Science in Computer Engineering with option in Network and Telecommunication Engineering | 1 |
| Bachelor of Applied Science in Criminology and Public Safety | 32 |
| Bachelor of Education with specialisation in Agricultural Science | 6 |
| Bachelor of Education with specialisation in Business | 8 |

| PROGRAMME | NUMBER OF GRADUANDS |
|--|----------------------------|
| Bachelor of Education with specialisation in Early Childhood Care and Education | 1 |
| Bachelor of Education with specialisation in Early Childhood Care and Primary Education | 12 |
| Bachelor of Education with specialisation in Family and Consumer Sciences - Food and Nutrition | 1 |
| Bachelor of Education with specialisation in Fashion Textiles and Family Management | 1 |
| Bachelor of Education with specialisation in Integrated Science | 3 |
| Bachelor of Education with specialisation in Language and Literature | 8 |
| Bachelor of Education with specialisation in Mathematics | 11 |
| Bachelor of Education with specialisation in Natural Science | 2 |
| Bachelor of Education with specialisation in Physical Education | 29 |
| Bachelor of Education with specialisation in Primary Education | 145 |
| Bachelor of Education with specialisation in Social Studies - Sociology | 6 |
| Bachelor of Education with specialisation in Social Studies - History | 3 |
| Bachelor of Education with specialisation in Special Needs and Primary Education | 17 |
| Bachelor of Education with specialisation in Special Needs Education | 1 |
| Bachelor of Education with specialisation in Vocational and Technical Education - Electrical and Electronics | 1 |
| Bachelor of Fine Arts in Fashion Design | 19 |
| Bachelor of Science in Nautical Science/Maritime Operations | 8 |
| Executive Masters in Sport Management | 10 |
| International Masters in Sport for Development | 6 |
| Master of Science in Environmental Science and Management | 18 |
| Master of Science in Integrated Coastal and Ocean Management | 7 |
| Doctor of Philosophy in Biomedical Engineering | 1 |
| TOTAL: | 787 |

Programmes Processing

on Thursday 9th November, 2017

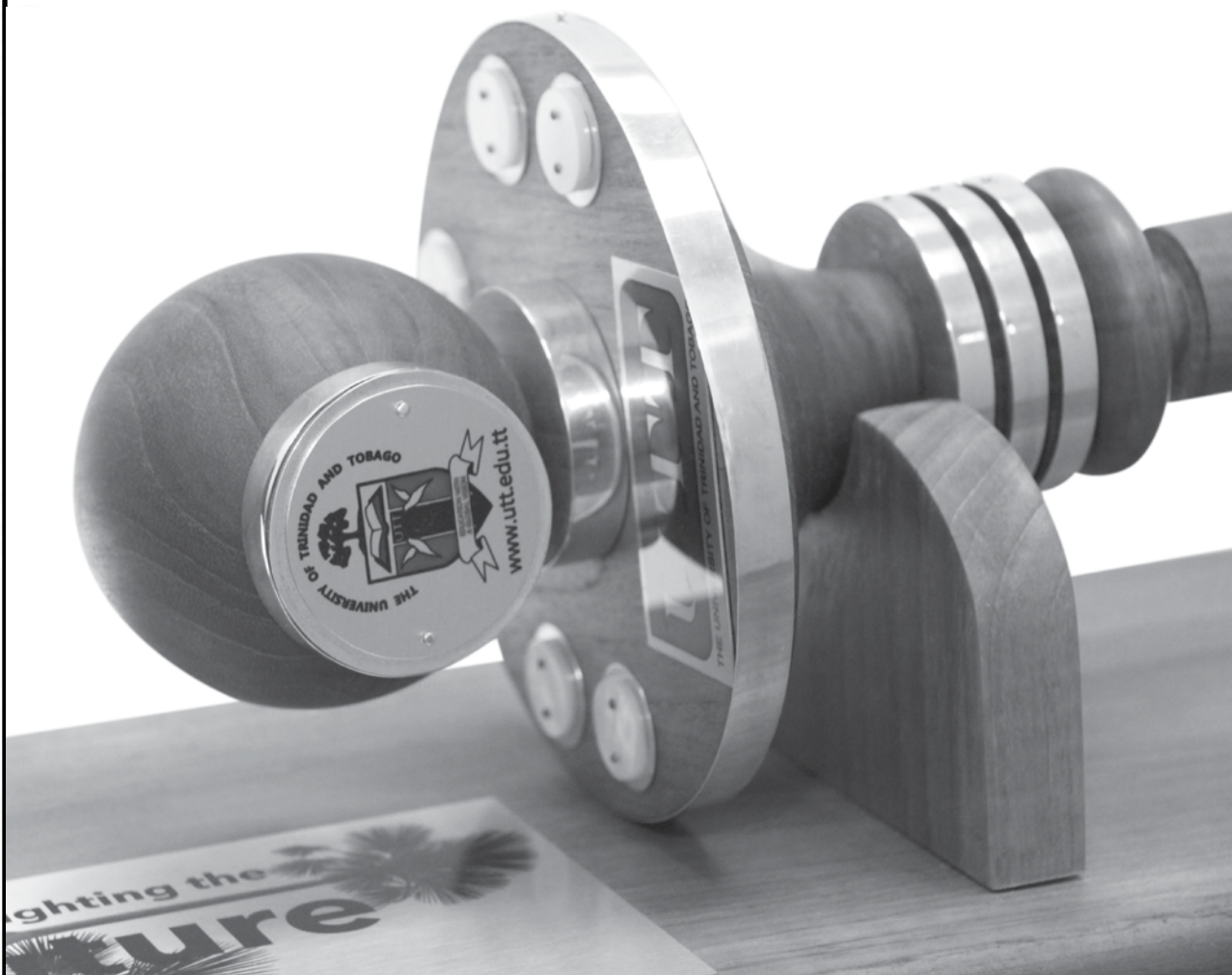
| PROGRAMME | NUMBER OF GRADUANDS |
|---|----------------------------|
| Certificate in Food Technology | 12 |
| Certificate in Indian Classical Music (Sangeet Prathama) | 7 |
| Certificate in Music Technology | 24 |
| Certificate in Pan and Music Literacy | 16 |
| Certificate in Process Operations | 68 |
| Artist Diploma in Music Performance | 17 |
| Diploma in Agricultural Engineering | 2 |
| Diploma in Agriculture | 13 |
| Diploma in Animal Health, Production and Veterinary Public Health | 15 |
| Diploma in Animation Studies | 14 |
| Diploma in Food Technology | 23 |
| Diploma in Forestry | 3 |
| National Engineering Technician Diploma in Chemical Engineering | 31 |
| National Engineering Technician Diploma in Civil Engineering | 39 |
| National Engineering Technician Diploma in Electrical/Electronic Engineering | 66 |
| National Engineering Technician Diploma in Instrumentation Engineering | 29 |
| National Engineering Technician Diploma in Mechanical Engineering | 124 |
| National Engineering Technician Diploma in Petroleum Engineering | 36 |
| Bachelor of Applied Science in Civil Engineering Systems with Construction Engineering and Management | 19 |
| Bachelor of Applied Science in Civil Engineering Systems with Environmental Engineering | 7 |
| Bachelor of Applied Science in Civil Engineering Systems with Structural Engineering | 27 |
| Bachelor of Applied Science in Manufacturing and Design Engineering | 11 |
| Bachelor of Applied Science in Petroleum Engineering | 42 |
| Bachelor of Applied Science in Process Engineering | 32 |
| Bachelor of Applied Science in Utilities Engineering - Electrical Option | 20 |
| Bachelor of Applied Science in Utilities Engineering - Mechanical Option | 40 |
| Bachelor of Fine Arts in the Performing Arts | 2 |
| Bachelor of Fine Arts in the Performing Arts with specialisation in Acting | 3 |
| Bachelor of Fine Arts in the Performing Arts with specialisation in Dance | 8 |
| Bachelor of Fine Arts in the Performing Arts with specialisation in Music | 15 |

| PROGRAMME | NUMBER OF GRADUANDS |
|---|----------------------------|
| Bachelor of Fine Arts in the Performing Arts with specialisation in Theatre Design and Production | 3 |
| Bachelor of Science in Animal Science and Technology | 6 |
| Bachelor of Science in Crop Science and Technology | 3 |
| Bachelor of Science in Food Science and Technology with specialisation in Nutrition and Dietetics | 1 |
| Bachelor of Science in Food Science and Technology with specialisation in Public Health and Food Safety | 2 |
| Master of Engineering in Petroleum Engineering | 9 |
| Master of Engineering in Process Engineering | 6 |
| Master of Engineering in Utilities Engineering - Electrical Option | 1 |
| Master of Engineering in Utilities Engineering - Mechanical Option | 1 |
| Master of Arts in Carnival Studies | 20 |
| Master of Science in Innovation, Manufacturing Management and Entrepreneurship | 19 |
| Master of Science in Petroleum Engineering | 8 |
| Master of Science in Reservoir Engineering | 2 |
| Doctor of Philosophy in Cultural Studies | 1 |
| Doctor of Philosophy in Manufacturing Engineering | 4 |
| TOTAL: | 851 |

Total Combined Number of Graduates: 1638

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*

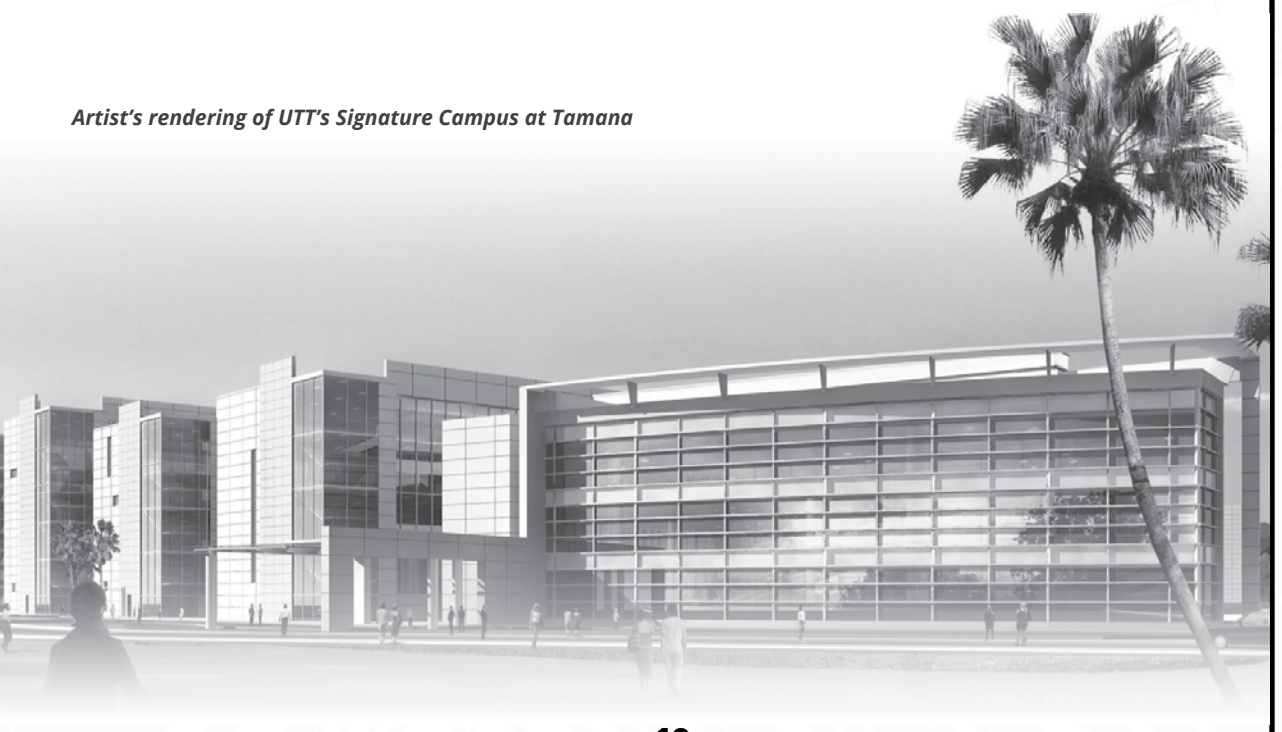


The MORICHE PALM, called the “tree of life” by the Tamanac Indians, was first documented in 1595 by English navigator and poet Sir Walter Raleigh (1552-1618) when he explored the coast of Trinidad. Later, Swedish naturalist Carl Linnaeus named the palm *Mauritia flexuosa*. This elegant and majestic tree 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 Complex and Main Campus. The image of the Moriche Palm is prominently displayed on the exterior of all rebranded UTT campuses.



Artist’s rendering of UTT’s Signature Campus at Tamana









VALEDICTORIAN

Lydia Nanton

**Bachelor of Education (B.Ed.) with specialisation
in Special Needs and Primary Education**

Wednesday 8th November, 2017

Lydia Nanton is the first of five children. She grew up in a low socio-economic environment, but was always an independent child with a vision, thirst for knowledge and personal advancement. She completed her secondary education in 2001, but could not afford to go on to tertiary studies. She enrolled in short courses such as computer literacy and small-appliance repairs. Her first full-time job was as a daily-rated employee in 2002 at the Regional Health Authority and she worked her way up to the position of Clerical Officer. She then went on to become an Accounts Clerk in the Public Service in 2005. Her present career is a primary school teacher, which she started in 2009.

In 2004, the Government of Trinidad and Tobago began funding (50%) tuition for tertiary-level education. In 2005, Lydia grasped the opportunity and enrolled in a Certificate programme at The UWI School of Continuing Studies. She was awarded a Certificate of Social Work in 2007. In 2006, the government expanded the Government Assistance for Tuition Expenses (GATE) programme to 100% funding. Lydia again capitalised on the opening and registered for a B.Sc. in Sociology in 2007. Because of various obstacles in 2009, she took a leave of absence, but eventually completed in 2013. In 2013, the Ministry of Education approved the award of a scholarship to Lydia to pursue a B.Ed. at The University of Trinidad and Tobago (UTT). Throughout her journey at UTT, she always looked for opportunities to make a contribution. Not being sport-inclined, her first opportunity presented itself in an invitation to volunteer as a participant in the Tertiary Level Debates held by the Integrity Commission of Trinidad and Tobago. She represented UTT for two consecutive years at this competition. She also volunteered for activities conducted by UTT's Student Volunteer Centre. As an innate leader, she decided to run for student governance at her Campus, hoping to be elected as President. She was unsuccessful in her attempt, however, when the opportunity arose to apply for a position at the Executive Student Guild level, she seized it and was successful. She was elected as Vice President. In this capacity she has championed for students' issues and played a pivotal role in the ongoing Student Guild constitutional review.

Outside of the academic sphere, Lydia is also a leader in her community. She is active in her church organisation, being appointed Youth Director and works to improve the lives of young persons. She has aspirations of expanding her involvement in youth work beyond the community level and becoming a motivational life speaker.



VALEDICTORIAN

Kern Teesdale

**Bachelor of Applied Science (B.A.Sc.)
in Petroleum Engineering**

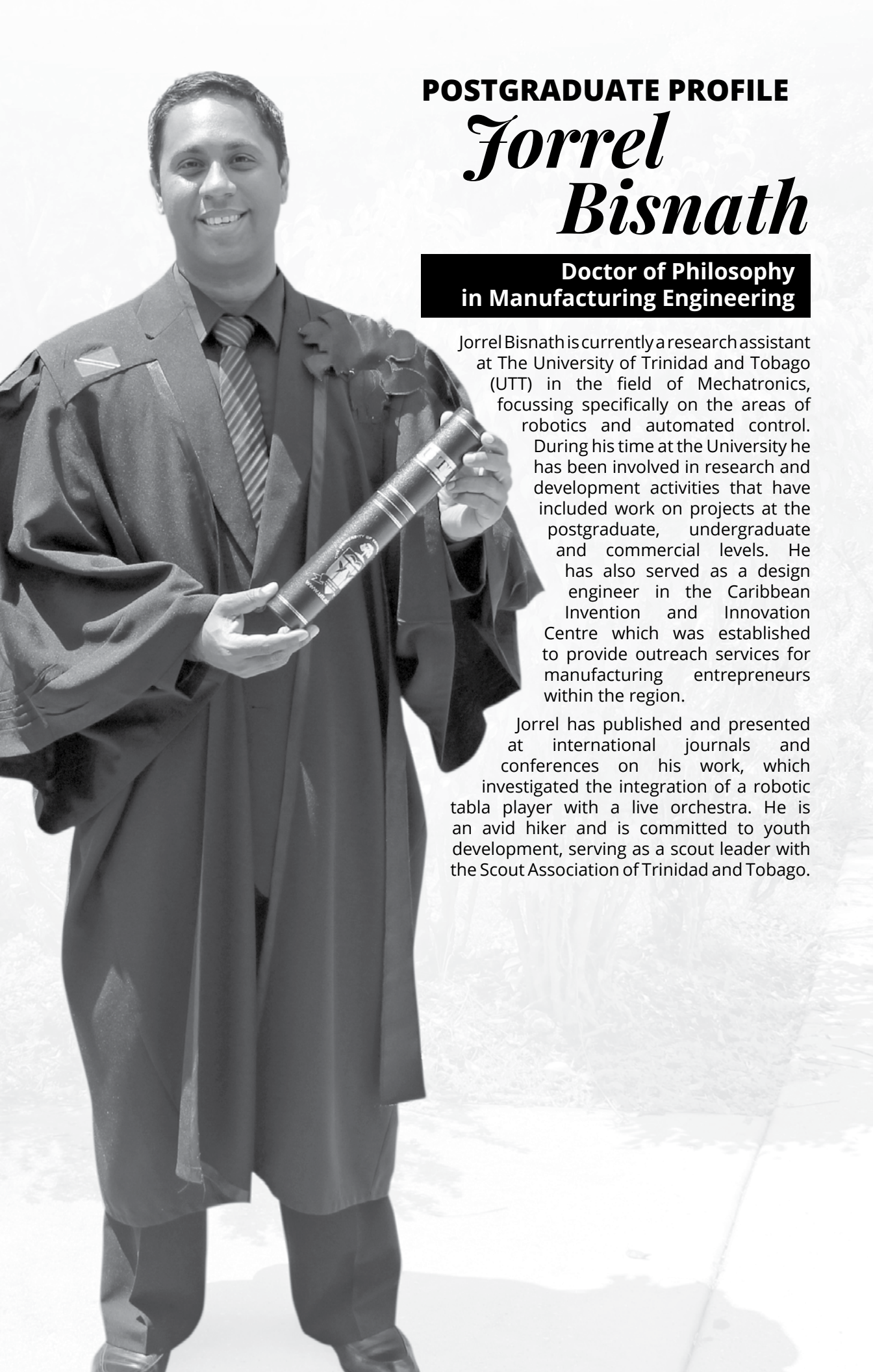
Thursday 9th November, 2017

Kern Teesdale was born and raised in the beautiful borough of Point Fortin. Early in his childhood he displayed an aptitude for sports and was extremely talented in both cricket and football and went on to represent his primary school. During the secondary school period Kern focused on cricket and was a strong contender for the Trinidad and Tobago youth national cricket team, failing to make the team twice but finally made his breakthrough at age 14 when he was selected to represent the national Under 17 team in a local 50 overs competition. After his national stint, he went on to represent Powergen cricket club and was able to capture the MVP award for the highest batting average, highest score and most runs in the TTCB national 1 reserve cricket league. Besides being a prolific cricket player he was very good with the football as well, which he proved when he played as a defensive midfielder for the St. Benedict's College football team in the Intercol Championship. His skills were also acknowledged when he was awarded the MVP for UTT's San Fernando Campus for the intercampus league.

Beyond the boundary, he was able to complete a National Engineering Technician Diploma in Mechanical Engineering at UTT with a GPA of 3.61. This subsequently encouraged many of his peers in the neighbourhood to go back to school for their subjects and some even joined UTT as well. That academic achievement was just the start of many more successes as Kern was never the type to stay put nor settle for less. Hence, he pursued a degree in Petroleum Engineering because at an early age he knew that he wanted an international career just like his idol Aubrey David, who happens to be an international football player and a next door neighbour. In April of 2017 Kern completed his degree with a GPA of 3.72/4.0 which is equivalent to first class honours. In the first semester of the third year in the bachelor's degree he came across the Drilling Engineering course. It was love at first sight for him. He particularly enjoyed the way the course married both the mechanical engineering and petroleum engineering disciplines. Two weeks later and Kern's mind was made up, from then on, he aspired to be a world class drilling engineer. He often gets goosebumps when he reads about the advancements in drilling engineering or when he looks at videos showing all the activity on the rig floor, he vividly pictures himself being a part of it all.

Kern has acquired a lot of skills along the way outside of the classroom. He took up building construction as a hobby and in-between semesters during the break he usually builds something new on his house. Whether it is welding a gate, building a tool room or new bathroom he has done it all. To date his favourite work piece is a stone miro on his back wall which is cladded with blue limestone. His places this job above all others that he has completed because of all the wonderful jobs that was done at his home that is the only one that his father commended him for.

Kern aspires to become a world-class chartered drilling engineer, someone that will be invited to speak at schools to share success stories, someone who can motivate youngsters to achieve more, someone who can make a positive influence in the life of his Point Fortin family and his nation of Trinidad and Tobago. He plans to achieve these results by continually believing in himself, thinking positively and most of all trusting the Creator.



POSTGRADUATE PROFILE

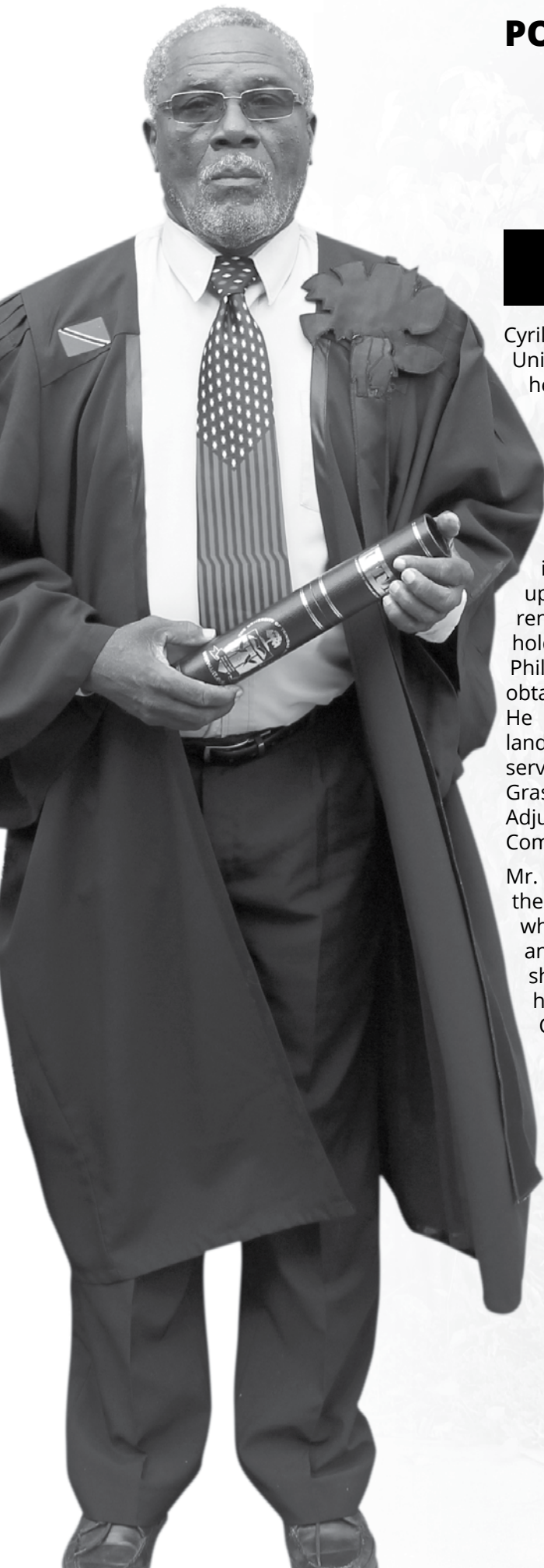
Jorrel Bisnath

Doctor of Philosophy in Manufacturing Engineering

Jorrel Bisnath is currently a research assistant at The University of Trinidad and Tobago (UTT) in the field of Mechatronics, focussing specifically on the areas of robotics and automated control.

During his time at the University he has been involved in research and development activities that have included work on projects at the postgraduate, undergraduate and commercial levels. He has also served as a design engineer in the Caribbean Invention and Innovation Centre which was established to provide outreach services for manufacturing entrepreneurs within the region.

Jorrel has published and presented at international journals and conferences on his work, which investigated the integration of a robotic tabla player with a live orchestra. He is an avid hiker and is committed to youth development, serving as a scout leader with the Scout Association of Trinidad and Tobago.



POSTGRADUATE PROFILE

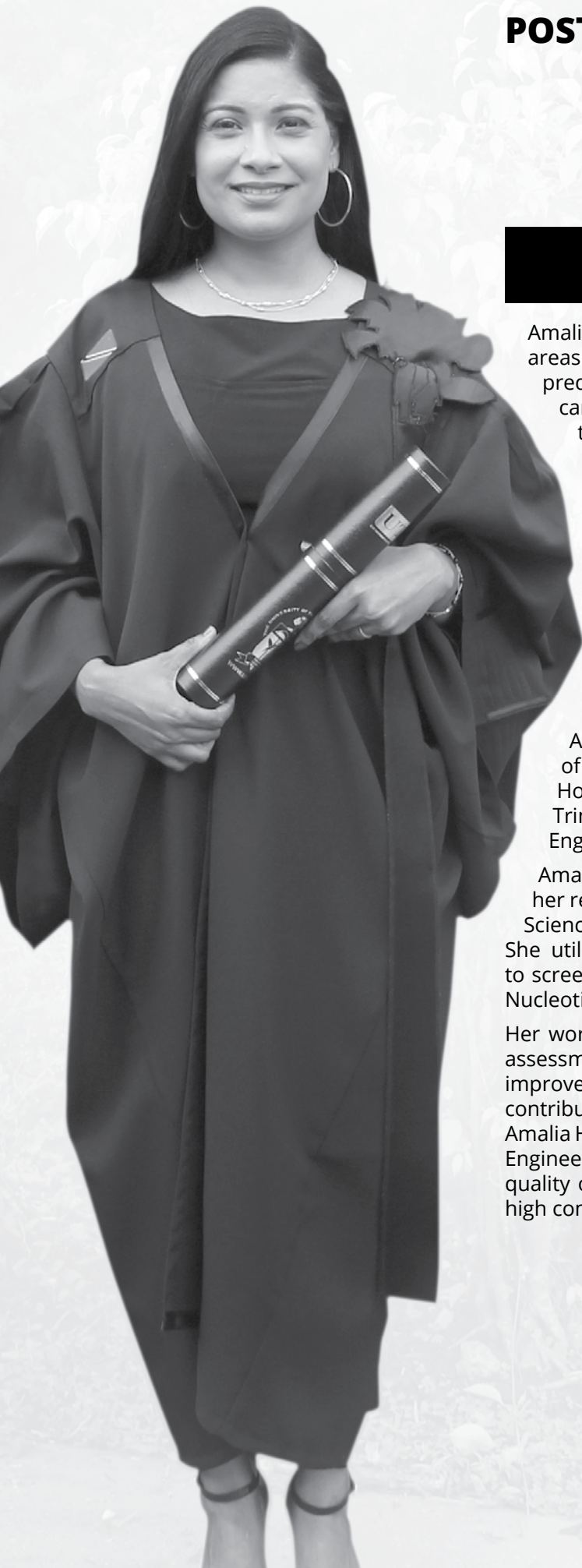
Cyril Collier

Doctor of Philosophy in Cultural Studies

Cyril Anthony Collier is a recent retiree of The University of Trinidad and Tobago (UTT) where he was a Senior Instructor in Drama. He has had a long and distinguished career in the field of education spanning over four decades and has had the pleasure of serving in the capacity of teacher/educator at all levels of the education system.

Mr. Collier earned his Diploma in Drama in Education at the University of Newcastle-upon-Tyne, under the stewardship of world renowned Dorothy Heathcote. He is also the holder of a Bachelor of Arts and Master of Philosophy in Drama\Theatre Arts which he obtained at the University of Exeter in the UK. He has been heavily involved in the cultural landscape of Trinidad and Tobago, having served as Director/Producer of the Dimanche Gras Show on numerous occasions and Chief Adjudicator in the Prime Minister's Best Village Competition.

Mr. Collier has served as a board member of the National Carnival Commission, a position which afforded him the opportunity to make an immense contribution to the 'Greatest show on Earth', Carnival. Additionally, he has also served on the board of the Export Company of Trinidad and Tobago, where he assisted tremendously in the export of our local Carnival culture to Phoenix and Los Angeles. He is one of the few persons in Trinidad and Tobago who holds a Ph.D. in Carnival Studies, and is probably the oldest person in the country to obtain a Ph.D., making him an inspiration for others to pursue their dreams.



POSTGRADUATE PROFILE

Amalia Hosein

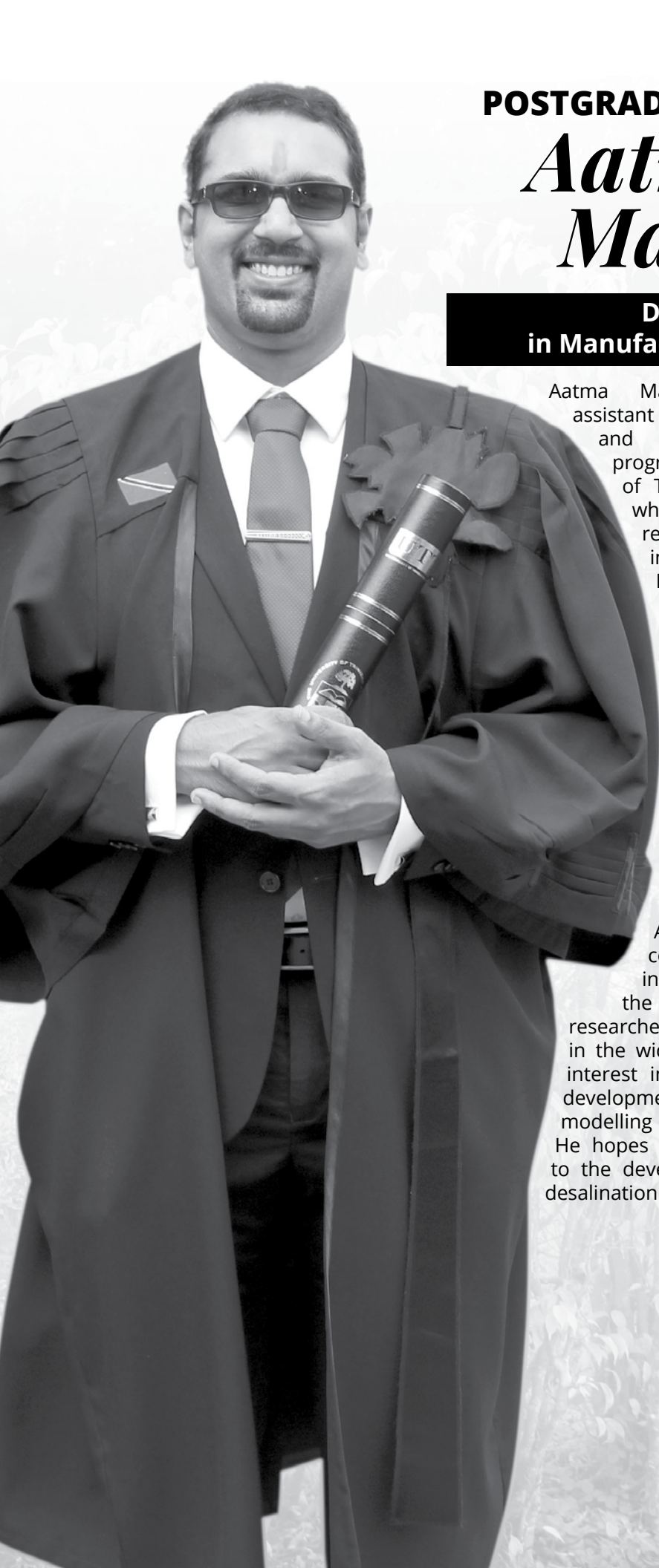
Doctor of Philosophy in Biomedical Engineering

Amalia Hosein research spans a variety of areas including the development of unique prediction models to evaluate the risk to cardiovascular disease (CVD) among the ethnically diverse Trinbagonian population. Her work is the first of its kind in Trinidad and Tobago, which demonstrates the distribution of known cardiovascular disease genetic markers for our population. These novel models will assist clinicians in identifying (normally) undetected cardiovascular diseases.

Amalia has been honoured with the “Best Student Presentation” at the Annual Technical Conference of the Association of Professional Engineers of Trinidad and Tobago (APETT) in 2016. Hosein also presented at The University of Trinidad and Tobago’s inaugural Biomedical Engineering Conference in May 2017.

Amalia performed the genetic analyses for her research at the Institute of Cardiovascular Science, University College of London, England. She utilised Taqman and KASPar technologies to screen for 19 unique genetic markers (Single Nucleotide Polymorphisms).

Her work in the area of cardiovascular disease assessment is expected to pave the way for improved CVD detection criteria as well as contribute towards her future research agenda. Amalia Hosein is the very first Ph.D. in Biomedical Engineering being produced by UTT. Due to the quality of Amalia’s work, she is graduating with high commendation.



POSTGRADUATE PROFILE

Aatma Maharajh

Doctor of Philosophy in Manufacturing Engineering

Aatma Maharajh is a research assistant attached to the Design and Manufacturing Engineering programme at The University of Trinidad and Tobago (UTT), where he has been lecturing, researching and publishing in the area of Wave Powered Desalination.

After obtaining a B.Sc. in Industrial Engineering at The University of the West Indies and having obtained an award for best Industrial Engineering final year project, he then pursued an M.Sc. in Industrial Innovation, Entrepreneurship and Management at The University of Trinidad and Tobago.

Aatma has attended conferences locally and internationally, and is currently the only active academic researcher in the field of Desalination in the wider Caribbean. His research interest in this area has led to the development of a novel method for modelling desalination membranes. He hopes that this research will lead to the development of wave powered desalination devices.



POSTGRADUATE PROFILE

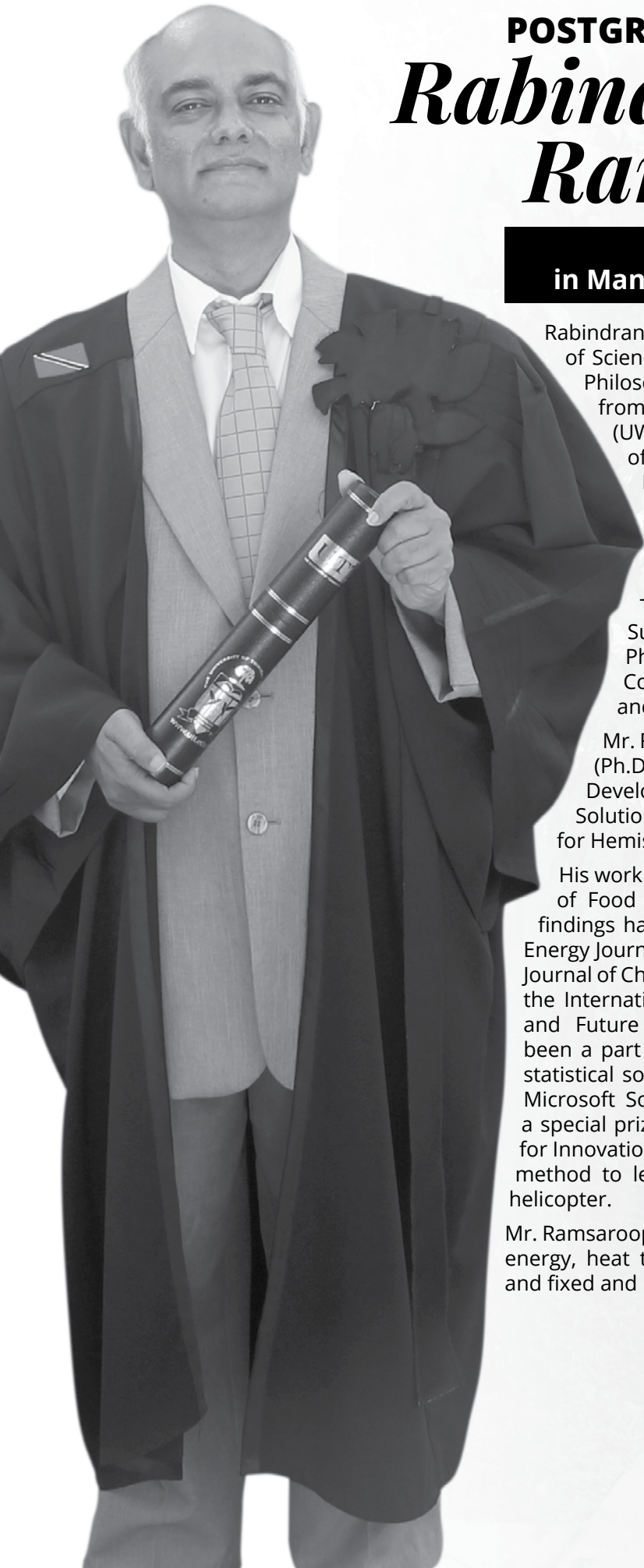
Aneil Ramkhalawan

Doctor of Philosophy in Manufacturing Engineering

Aneil Ramkhalawan is a research assistant with the Mechatronics Group at The University of Trinidad and Tobago (UTT), for the past nine (9) years in the Manufacturing and Design Engineering Programme. He has a B.Sc. in Mechanical Engineering from The University of the West Indies (UWI) and a Diploma in Process Plant Operations from UTT.

Mr. Ramkhalawan's research area is wave-powered desalination with specific interest in the application and modelling of heaving buoys on the ocean waves for renewable energy purposes. He is also currently working in the field of PID controls and its application to hydraulic systems. Mr. Ramkhalawan also functions as an educator - teaching, conducting laboratory exercises and assisting students with their practical projects.

The research conducted by Mr. Ramkhalawan in the field of engineering, allowed him the opportunity to present and publish his work at both local and international fora such as the Association of Professional Engineers of Trinidad and Tobago (APETT) Journal 2016, the International Association of Science and Technology Development (IASTED) Conference in Pittsburgh, United States 2011, the Tobago Gas Technology Conference 2008 and the Caribbean Academy of Science Conference, Grenada 2008.



POSTGRADUATE PROFILE

Rabindranath Ramsaroop

Doctor of Philosophy in Manufacturing Engineering

Rabindranath Ramsaroop holds a Bachelor of Science (B.Sc.) degree and a Master of Philosophy (M.Phil.) degree in Physics from The University of the West Indies (UWI). He has held the positions of Senior Instructor in Physics, Mathematics, Control Theory, Microcontroller and Error Analysis at The University in Trinidad and Tobago (UTT) and was also an Assistant Lecturer, Teaching Assistant and Project Supervisor in the Department of Physics at UWI where he taught Control Theory, Microcontrollers and Digital and Analogue Electronics.

Mr. Ramsaroop's Doctor of Philosophy (Ph.D.) work was in the area of the Development of a New Mathematical Solution to the Heat Transfer Equation for Hemispherical Bodies.

His work has been published in the Journal of Food Engineering and other research findings have been published in Renewable Energy Journals. He has been a referee for the Journal of Chemical Engineering, a reviewer for the International Conference on New Energy and Future Energy Systems and has also been a part of the beta testing team for the statistical software 'Curve Expert' and for the Microsoft Software 'Flight'. He has also won a special prize in the Prime Minister's Awards for Innovation at NIHERST in 2015 for his novel method to leveling the swashplate of an RC helicopter.

Mr. Ramsaroop has interests in electronics, solar energy, heat transfer, computer programming and fixed and rotating wing machines.



Mr. *Michael
Aboud*

**HONORARY DOCTOR OF ENTREPRENEURSHIP
AND INNOVATION**

A distinguished industrialist, a discerning entrepreneur and a philanthropist at the heart, Michael Aboud is one of Trinidad's most prominent businessmen.

At the age of twenty four (24) without extensive formal business education, Michael started a security business with no experience or capital but with a passion to create his own legacy. This desire for success led to the establishment of Aboud Security in 1983. In 1986, Amalgamated Security Services Limited (ASSL) was then incorporated, a company with regional ties that provides a full range of security services and products, training and integrated solutions. As the founder and Chairman of Amalgamated Security Services, Michael has over twenty-five (25) years of experience in the security field and is considered one of the leading experts in the local and Caribbean security industry. With shrewd business acumen Michael is also a major investor in the local tourism and entertainment industry and a significant shareholder in several commercial real estate properties.

It can be said that Mr. Aboud's success is largely due to his commitment to structuring his businesses with the best resources, highly qualified experts and ensuring excellence in the delivery of customer service, whilst he consistently maintains focus on market trends and diversification opportunities. Understanding the many cultural, political and technological factors that drive the security industry, Michael continues to position himself as number one in the field through his membership and linkages with international organisations and specialised certification in a number of key security and security-related areas.

Michael Aboud is also well known for his philanthropic spirit and his self-proclaimed obligation to corporate social responsibility that he sustains for the continued improvement of employees, citizens and communities in Trinidad and Tobago. Throughout the years, Michael has promoted, supported and participated in a number of initiatives that ranges from environmental clean-up programmes to sponsorship for sporting and community improvement activities.

For his entrepreneurship, innovation and contribution to the continued development of the private security industry, Mr. Aboud has been recognised locally and internationally. Some of his prestigious awards include "Entrepreneur of the Year - Service Industry" from EY (formerly Ernst and Young International) and the "Award of Organisational Merit" from American Society for Industrial Security (ASIS, USA) for Supporting Professional Security Development. In 2013, he was also recognised by the American Correctional Association (ACA, USA) as an "Exec Gold Foreign" of the Association. The list of achievements also extends towards his security company as Amalgamated Security Services is the only company in the Caribbean region to have won the prominent International CIO100 Award from IDG Enterprise (Colorado, USA) and the "Excellence in Service Award for Best Use of Innovation in Services" by the Trinidad and Tobago Coalition of Service Industry (TTCSI).

A stalwart in the business community and security sector Michael Aboud has certainly created a legacy of his own that redounds to his company, community and country.



Chief *Ricardo Bharath
Hernandez*

HONORARY DISTINGUISHED FELLOW

Chief Ricardo Bharath Hernandez, chief of the Santa Rosa First Peoples Community is a key figure responsible for the revival and resurgence of the Carib Community, which is the only organised area of Amerindian survival in Trinidad and Tobago. Chief Bharath Hernandez also holds the prestigious title of Chief of the Caribbean Organisation of Indigenous Peoples.

With his strong lineage and heritage, Chief Bharath Hernandez has held on to enduring childhood memories of his elders, the traditions and the beauty of the Santa Rosa Festival, which is central to the life of the Community. He is also a genealogist and the author of several books on Indigenous Identity, with particular reference to the Santa Rosa First Peoples.

As the leader, Chief Bharath Hernandez has strongly advocated for the recognition of the Community and their important contribution to the nation's history. This has served to increase awareness of the group and has also greatly assisted in revitalising the Santa Rosa Festival, which is celebrated annually in the month of August in the Borough of Arima. Some of his other accomplishments include obtaining financial support for the community's activities, the construction of a Community Centre, fostering links and working relationships with other Caribbean Amerindians and the preservation of traditional Carib techniques, which include their language and way of life, through the passing on of knowledge to the younger generation. The Community remains committed to "righting the wrongs" of their story through the hosting of several educational and cultural fora.

For all his lobbying and networking efforts, the Santa Rosa First Peoples Community was granted a one-time national public holiday, which was celebrated on October 13th, 2017.

Chief Bharath Hernandez has also served as Councillor with the Arima Borough Corporation for a period of eighteen (18) years, six (6) of which he served as Deputy Mayor. With his vast reservoir of knowledge and experience, Chief Bharath Hernandez held the post of the Chairman of the Borough's Culture Committee for fifteen (15) years. During his tenure he not only promoted the Amerindian/First Peoples Culture, but ensured that the different ethnicities within the vibrant and culturally mixed Borough of Arima were granted a space for the true expression of their cultural beliefs.



Ms. *Meiling*
Esau

**HONORARY DISTINGUISHED FELLOW
IN FINE ARTS**

Meiling Esau is the creative force behind the premier fashion house, not only in Trinidad but throughout the Caribbean and South America. The Meiling brand, known for its minimalistic design, pays close attention to detail and cut. Renowned for her work in fine linens and natural fabrics, Meiling draws her inspiration from the rich Caribbean environment as she notes that her collections are locally conceptualised with an international appeal.

As an 'iconic designer', Meiling credits her love for fashion and design to her mother, who she described as an "amazing needlewoman." From an early age, she was surrounded by fabric, paper patterns and all the accessories of a vibrant sewing room. This passion to create and design led her to the Lucie Clayton School of Fashion in London, where she was able to hone the skills her mother had taught her.

Upon her return to Trinidad she worked as pattern maker/grader at a company on Queen Street, Port-of-Spain while she continued to design fashion forward garments that were ahead of their time in the Trinidad market. After finally catching the attention of garment producers with one of her avant garde designs she decided to open her first studio and retail outlet. This opportunity then molded the designer whose strong work ethic and innate sense of fashion and design has produced some timeless classic pieces.

Over the years, Meiling's designs which have been worn by both local and international celebrities have cemented her as a fashion powerhouse and for this she has been honoured for her diligent work. Some of the sterling achievements include being awarded the Chaconia Medal (Silver) in 2008 for her long and meritorious service to Trinidad and Tobago's business sector, the "Grand Master of Fashion Design" at Jamaica's Caribbean Fashion Week and the "Ocean Style Award". Meiling's signature works also include collaborations with Emmy Award-winning costume designer Peter Minshall on his Carnival productions and other artistic presentations such as the Opening and Closing Ceremonies of the 1996 Centennial Olympic Games in Atlanta.

In a world of mass production in which fashion statements exists with fluidity, Meiling still positions herself as relevant as she has learnt to incorporate the technological tools of today to expand her business and her brand. Her continuous desire to design and create and be better than her last collection, distinguishes her from the rest and places her in a league of her own. Indeed she has earned the right to be considered as one of the most influential people in this nation's history.



**Mr. *Aldwyn*
*Lequay***
HONORARY DOCTOR OF ENERGY

Aldwyn Lambert Lequay is a highly qualified inspector/failure analyst in mechanical and electrical systems in Trinidad and Tobago and the region, due to his vast knowledge in the field of engineering.

Mr. Lequay graduated with a B.Sc. in Mechanical Engineering from London University in 1955 and spent two years as an Engineering Graduate, training with the Central Electricity Generating Board, UK. While in Britain he also trained in manufacturing at the Falcon Works of Brush Engineering (Hawker Siddley), Loughborough, England. This consisted of exposure to the manufacturing and testing of steam turbines, motor design and construction, transformer erection and testing, oil circuit breaker assembly and testing and assembly of alternators. He was also trained in power station operation and maintenance at Poole, Marchwood, Earley and Portsmouth.

Upon his return to Trinidad he started in 1958 as a Shift Charge Engineer, at the Port-of-Spain Power Station. He was also the Resident Engineer and Superintendent at the Penal Power station and was Assistant Resident Engineer with Preece, Cardew & Rider on the construction of the Port-of-Spain "B" Power Station. As the Superintendent of the Port-of-Spain Power Station, he was charged with the responsibility for managing all aspects of operations, maintenance and training, until 1970 when he left to form his own company, Inspection Services Company Limited, which he leads up to the present.

Mr. Lequay's extensive knowledge and experience has allowed him to serve on several state organisations and professional committees. Some of these include serving as Chairman of the National Training Board of Trinidad and Tobago, Deputy Chairman of the Port Authority of Trinidad and Tobago and Member of the Board of Engineering of Trinidad and Tobago. He has also served as Deputy Chairman of the Trinidad and Tobago Electricity Commission (T&TEC) and had the distinct honour of being the first Chairman of the Youth Training and Employment Partnership Programme Limited (YTEPP). Mr. Lequay is also a member of the National Committee on Non-Destructive Testing.

His distinguished career has also created numerous opportunities for him to be both an educator and mentor as he has always been involved in training technicians and engineers locally and across the Caribbean and has also presented and facilitated many short courses.

Mr. Lequay has the prestigious designation of European Engineer (Eur Ing) and is a Chartered Engineer and Fellow of the Institution of Mechanical Engineers (IMechE), Fellow of the Institution of Electrical Engineers (now the Institution of Engineering and Technology (IET)) and the American Society of Mechanical Engineers (ASME), the largest such international learned societies in the world. He is also a Registered Engineer in Trinidad and Tobago, a Fellow, Past President and Founding Member of the Association of Professional Engineers of Trinidad and Tobago (APETT). He is one of the few engineers in the world who has attained the grade of Fellow in both the IMechE and the IEE (as it was then).

For his indelible service to Engineering Education, Mr. Lequay was awarded the Hummingbird Medal (Gold) in 1991 and is still active as an engineer at the advanced age of 90.



Mr. *Frank*
Look Kin

HONORARY DOCTOR OF ENERGY

Mr. Frank Look Kin can be described as one of this country's most knowledgeable and experienced individuals in the local energy sector. With an astute mind and strong negotiation skills, Mr. Look Kin has helped cement Trinidad and Tobago as a gas-based economy with the transition of the country's dependence from oil to natural gas.

A native of the Claxton Bay area in south Trinidad, Mr. Look Kin attained his secondary education at Presentation College San Fernando, where he also received certification at the Advanced Level. In 1964, he was awarded a Government Development Scholarship where he obtained his Professional Degree in Geophysical Engineering from the Colorado School of Mines. Seven years later he attended Pennsylvania State University and completed a Master of Engineering (M.Eng.) in Mineral Engineering Management. After graduating he returned to Trinidad in 1970 where he was employed with the Ministry of Petroleum and Mines as a Petroleum Engineer. He remained there for twenty (20) years, during which time he held various positions in the Technical and Energy Planning Division with his final position as Chief Technical Officer.

Thereafter, he moved on to the National Gas Company of Trinidad and Tobago (NGC), as the Manager- Corporate Planning and later as the Vice President – Technical Operations and Business Development. His illustrious energy career culminated with his position as President at NGC in 1996, a position he held for twelve (12) years until his retirement. It's at the helm of the organisation that Mr. Look Kin played a major role in the negotiation of natural gas purchase and sales contracts that benefited the country. Under his tenure, NGC's gas transmission capacity boasted of a four-fold increase in gas output, which increased to 4.4 billion cubic feet per day. Upon his retirement, for the wealth of knowledge and experience he possesses, Mr. Look Kin was retained as a Technical Advisor to the NGC. He has also presented at several international fora and contributed to various energy publications.

Apart from attaining membership and accreditation with professional societies, Mr. Look Kin was also a director of a number of organisations including Phoenix Park Gas Processors Limited, Atlantic LNG, National Enterprises Limited and the National Quarries Company Limited. He has also been cited as a key figure in the expansion of the Point Lisas Industrial Estate.

For his dedication to the development of the energy sector, Mr. Look Kin was awarded the Chaconia Medal (Gold) in 2008.



Mr. *Aldwyn Roberts*
(*Lord Kitchener*)

HONORARY DOCTOR OF ARTS (Posthumous)

Mr. Aldwyn Roberts, the Grandmaster Lord Kitchener, a local son of the soil has contributed immensely to the enhancement and globalisation of our national song, Calypso.

Born in 1923 in the town of Arima, Lord Kitchener was the son of a blacksmith. With an innate musical ability, he started composing and singing calypsos as a teenager when he joined a roving tent. In 1944, he moved to Port-of-Spain to become a professional calypsonian, performing in the tents during the season and supporting himself throughout the rest of the year by performing at various engagements. Lord Kitchener quickly rose to fame becoming one of the best calypsonians in the country within a couple of years of his debut.

Through a successful career spanning more than six decades, Lord Kitchener won the coveted Road March Title on ten (10) occasions, a feat that has not been repeated by any other artiste to date. He was also a former Calypso Monarch and managed a calypso tent, the Calypso Revue, for over thirty years. As a musical and lyrical genius, he has penned and composed over five hundred calypsos on themes that include politics, social commentary, humour and double entendre. Some of his well-known compositions include "Mama Dis is Mas", "My Pussin" and "Rainorama". He was also known as a talented jazz musician and this was reflected in compositions such as "Twelve Bar Joan", "Yuh Dancing Too Close", "Kitch Bebop Calypso" and "Rock and Roll Me."

In addition to his timeless calypso pieces, Lord Kitchener's work was also highly influential in steering the musical direction of the Panorama competition. His songs were immensely popular with steelbands due to the catchy melodies and harmonic complexity of his compositions. Over the years, this led to the development of an extremely close allegiance and affinity with pan and the steelband movement, as he became obsessed with the sound of the steelpan.

A true calypso pioneer and staunch advocate for the retention of the pure form of calypso, Lord Kitchener strongly objected to the growing popularity of soca music and the comingling of the two genres. Hence, it is with a twist of irony that his first attempt at dabbling in soca music with "Sugar Bum Bum" would become one of his most successful singles.

Throughout Europe and the Eastern and Coastal regions of Africa, Lord Kitchener has successfully promoted calypso music. His records became popular in West Africa, and he sang a number of calypsos about the continent. His music has also influenced Nigerian musicians to include some of the art form's musical notations and structure in their genre of music.

A world-renowned entertainer, and calypsonian, Lord Kitchener has positively contributed to the national psyche and the world at large through his music, calypso music.



Graduation Message

Congratulations to the graduating class of 2017; as a graduate of The University of Trinidad and Tobago (UTT) you now stand amongst some of the greatest intellects that form part of the rich history of the national University. On this very special day of your lives, one that is defined with pride and joy; your family, friends and the wider academic community recognise and celebrate your achievements.

Today's graduation ceremony serves as a rite of passage in the lifelong journey of learning. A journey, no doubt, that has been filled with both joy and sorrow, as well as successes and failures. Nevertheless, you have persevered, through an admirable display of determination and the will to succeed, surmounting each challenge placed in your path. Your resilience, sacrifice and commitment to your goal have reaped the inevitable reward, and, for this we applaud you.

“...you are now well poised to embrace new challenges with excitement and enthusiasm as you pursue a career path that fits with your goals and your passion, as well as gain meaningful income.

”

With a national investment in your education, the onus is now yours to be a selfless citizen who uses their knowledge and skills to effect positive and sustainable change. As you exit the halls of the University, many of you will enter a world where you are required to be critical thinkers, innovators and men and women of vision, while others may choose to pursue further academic exploits. Whatever the path, commit to the journey!

As graduates of UTT, you must firmly believe in the spirit and potency of nationalism. The investment made in your education will no doubt reap personal, professional and societal benefits. At this juncture, you are now well poised to embrace new challenges with excitement and enthusiasm as you pursue a career path that fits with your goals and your passion, as well as gain meaningful income. The University pays particular attention in molding the intellectual abilities of the student and certainly UTT has shaped your perspective of life, your world view and your career aspirations.

Graduates, be mindful that you can make a significant impact and contribution to the development of your country. Be committed to the task ahead as the journey is not yet over.

Continue to make your mark on this world and blaze the trail of success!

Top Students

UTT Class of 2017

| FIRST/MIDDLE NAME | SURNAME | CAMPUS | PROGRAMME NAME | CGPA | AWARD CONFERRED |
|-------------------|-------------------|-------------------------|--|------|-----------------|
| Stefan Mark | Dillon | UTT Corinth Campus | Executive Masters in Sport Management | 3.88 | |
| Shallona | Shallowe | UTT Corinth Campus | International Masters in Sport for Development | 3.64 | |
| Keisha Oriel | Matas | UTT Campus at NAPA | Master of Arts in Carnival Studies | 3.83 | |
| Anna Maressa | Gadoo-Bhagwandass | UTT O'Meara Campus | Master of Science in Environmental Science and Management | 4.00 | |
| Charlotte | Ramnath | UTT Point Lisas Campus | Master of Science in Innovation, Manufacturing Management and Entrepreneurship | 3.70 | |
| Sunil L. | Ramnath | UTT Chaguaramas Campus | Master of Science in Integrated Coastal and Ocean Management | 3.54 | |
| Keval Darvesh | Rambaran | UTT Point Lisas Campus | Master of Science in Petroleum Engineering | 3.80 | |
| Keron Nigel | Alleyne | UTT Point Lisas Campus | Master of Science in Reservoir Engineering | 3.60 | |
| Jemima | Lalchan | UTT Corinth Campus | Bachelor in Sport Studies with specialisation in Sport Management and Sport for Development | 3.81 | Summa Cum Laude |
| Amanda Solange | Goptar | UTT O'Meara Campus | Bachelor of Applied Science in Biomedical Engineering | 2.99 | Cum Laude |
| Stephon Adesh | Jaikaran | UTT San Fernando Campus | Bachelor of Applied Science in Civil Engineering Systems with Structural Engineering | 3.65 | Magna Cum Laude |
| Ché Alexander | Joseph | UTT Chaguaramas Campus | Bachelor of Applied Science in Coast and Ocean Science with specialisation in Biodiversity/ Conservation | 3.27 | Magna Cum Laude |

| FIRST/MIDDLE NAME | SURNAME | CAMPUS | PROGRAMME NAME | CGPA | AWARD CONFERRED |
|-------------------|-------------|--|--|------|-----------------|
| Arundranath | Mahase | UTT John S. Donaldson Port-of-Spain Campus | Bachelor of Applied Science in Computer Engineering with option in Network and Telecommunication Engineering | 2.33 | Pass |
| Ronald | Radoo | UTT Valsayn Campus | Bachelor of Applied Science in Criminology and Public Safety | 3.72 | Summa Cum Laude |
| Brionne Stephen | Nawrang | UTT O'Meara Campus | Bachelor of Applied Science in Manufacturing and Design Engineering | 3.42 | Magna Cum Laude |
| Kern | Teesdale | UTT Point Lisas Campus | Bachelor of Applied Science in Petroleum Engineering | 3.72 | Summa Cum Laude |
| Kervel Anika | Cumberbatch | UTT Point Lisas Campus | Bachelor of Applied Science in Process Engineering | 3.50 | Magna Cum Laude |
| Riyad Shael | Ali | UTT Point Lisas Campus | Bachelor of Applied Science in Utilities Engineering - Electrical Option | 3.48 | Magna Cum Laude |
| Gyatri Christine | Gokool | UTT Point Lisas Campus | Bachelor of Applied Science in Utilities Engineering - Electrical Option | 3.48 | Magna Cum Laude |
| Johanna | Narinesingh | UTT Corinth Campus | Bachelor of Education with specialisation in Mathematics | 3.82 | Summa Cum Laude |
| Hazel | Stanislaus | UTT John S. Donaldson Port-of-Spain Campus | Bachelor of Fine Arts in Fashion Design | 3.60 | Magna Cum Laude |
| Zayna Marie | Mc Donald | UTT Campus at NAPA | Bachelor of Fine Arts in the Performing Arts with specialisation in Dance | 3.61 | Magna Cum Laude |
| Desree | Seecharan | UTT Campus at NAPA | Bachelor of Fine Arts in the Performing Arts with specialisation in Music | 3.61 | Magna Cum Laude |

| FIRST/MIDDLE NAME | SURNAME | CAMPUS | PROGRAMME NAME | CGPA | AWARD CONFERRED |
|--------------------|---------------|--|---|------|-----------------|
| Neela | Lalla | UTT ECIAF Campus | Bachelor of Science in Animal Science and Technology | 3.23 | Magna Cum Laude |
| Alvin Vedesh | Soogrim | UTT ECIAF Campus | Bachelor of Science in Crop Science and Technology | 2.64 | Pass |
| Dilly-Ann | Bartholomew | UTT ECIAF Campus | Bachelor of Science in Food Science and Technology with specialisation in Public Health and Food Safety | 3.13 | Magna Cum Laude |
| Arren | Kasmally | UTT Chaguaramas Campus | Bachelor of Science in Nautical Science/Maritime Operations | 3.09 | Magna Cum Laude |
| Anant Paras | Ramdial | UTT Point Lisas Campus | Master of Engineering in Petroleum Engineering | 3.33 | Magna Cum Laude |
| Kezia | Clarke | UTT Point Lisas Campus | Master of Engineering in Process Engineering | 3.16 | Magna Cum Laude |
| Arnold | Bradshaw | UTT Point Lisas Campus | Master of Engineering in Utilities Engineering - Electrical Option | 2.98 | Cum Laude |
| Michael | Low Chew Tung | UTT Campus at NAPA | Artist Diploma in Music Performance | 3.97 | |
| Sanjeev Sanjay | Ramoutar | UTT ECIAF Campus | Diploma in Agricultural Engineering | 2.85 | |
| Crystal Esther | Etinne-Sandy | UTT ECIAF Campus | Diploma in Agriculture | 3.43 | |
| Kristy-Ann Sarah | Bunsee | UTT ECIAF Campus | Diploma in Animal Health, Production and Veterinary Public Health | 3.21 | |
| Alan | Wong | UTT Campus at NAPA | Diploma in Animation Studies | 3.67 | |
| Nicolas Joshua | Stephney | UTT John S. Donaldson Port-of-Spain Campus | Diploma in Computer, Network and Telecommunication Engineering | 3.79 | |
| Veronica Hazel-Ann | Passée | UTT John S. Donaldson Port-of-Spain Campus | Diploma in Fashion Design | 3.81 | |
| Cyan | Gomes | UTT John S. Donaldson Port-of-Spain Campus | Diploma in Fashion Management | 3.62 | |
| Carmencita A. | Duberry | UTT ECIAF Campus | Diploma in Food Technology | 3.37 | |

| FIRST/MIDDLE NAME | SURNAME | CAMPUS | PROGRAMME NAME | CGPA | AWARD CONFERRED |
|-----------------------|-------------|--|---|------|-----------------|
| Maxizine Shalom | Howell-Paul | UTT ECIAF Campus | Diploma in Forestry | 3.66 | |
| Jessie | Sooknarine | UTT Chaguaramas Campus | Diploma in Maritime Operations - Engineering | 2.93 | |
| Christian Gerard | Edghill | UTT Chaguaramas Campus | Diploma in Maritime Operations - Navigation | 3.67 | |
| Kofi | Sandy | UTT Valsayn Campus | Diploma in Security and Public Safety | 3.41 | |
| Dante Joel | Alexis | UTT Point Lisas Campus | Diploma in Software Engineering | 3.52 | |
| Shaquille Christopher | Clarke | UTT John S. Donaldson Port-of-Spain Campus | Diploma in Visual Communications Design | 2.79 | |
| Teshant | Manoo | UTT Point Lisas Campus | National Engineering Technician Diploma in Chemical Engineering | 3.91 | |
| Ranjeev Nadeem | Sirjue | UTT San Fernando Campus | National Engineering Technician Diploma in Civil Engineering | 3.68 | |
| David | Kalawan | UTT San Fernando Campus | National Engineering Technician Diploma in Computer Engineering | 2.43 | |
| Aaron | Heeralal | UTT San Fernando Campus | National Engineering Technician Diploma in Electrical/ Electronic Engineering | 3.64 | |
| Shervon Overton | Telesford | UTT Point Lisas Campus | National Engineering Technician Diploma in Instrumentation Engineering | 3.66 | |
| Fareed | Baksh | UTT San Fernando Campus | National Engineering Technician Diploma in Mechanical Engineering | 3.57 | |
| Khailash | Singh | UTT San Fernando Campus | National Engineering Technician Diploma in Petroleum Engineering | 3.86 | |
| Chris | Jahgroo | UTT John S. Donaldson Port-of-Spain Campus | Certificate in Applied Engineering | 3.49 | |

| FIRST/MIDDLE NAME | SURNAME | CAMPUS | PROGRAMME NAME | CGPA | AWARD CONFERRED |
|--------------------------|----------------|---------------------------|--|-------------|------------------------|
| David G. | Mc Coon | UTT Point Lisas Campus | Certificate in Aviation Technology | 3.89 | |
| Ski Celine | Rambharose | UTT Corinth Campus | Certificate in Early Childhood Care and Education | 3.44 | |
| Tiffany Patricia | Depoosingh | UTT ECI AF Campus | Certificate in Food Technology | 3.28 | |
| Capil Ansel | Samlal | UTT Campus at NAPA, South | Certificate in Indian Classical Music (Sangeet Prathama) | 3.93 | |
| Roderick P. | Gordon | UTT Campus at NAPA, South | Certificate in Music Technology | 3.82 | |
| Jaron Peter | Woodsley | UTT Campus at NAPA, South | Certificate in Pan and Music Literacy | 4.00 | |
| Malini | Ramlal | UTT San Fernando Campus | Certificate in Process Operations | 3.84 | |
| Cherokee Geronimo | Bhola | UTT Valsayn Campus | Certificate in Security and Public Safety | 3.50 | |
| Teniel Victoria | Campbell | UTT Corinth Campus | Certificate in Sport Studies | 3.51 | |



Graduating Students

CERTIFICATE

CERTIFICATE IN APPLIED ENGINEERING

Annicer Abdool
Rashard Juoval Alexander
Dana Bradd Antrobus
Eduardo Tomas Atkinson
Xavier Amylee Austin
Akash Balkaran
David Emmanuel Belmontes
Di Ann Trinity Bigford
Kelshell Kriston Birju
Trent Emerson Bissessar
Joshua Shem Bonaparte
Kiristin Chanansingh
Ariel Chandardip
Gabriella Christo
Kevin Isaiah Clement
Terique Shawn Connell
Triston Cruickshank
Earl Stephen Jr. Cudjoe
Zevi Dass
Aaron Christopher Davis
Shaquile Phillip Davis
Keston E. De Leon
Shania Nicolette De Ramos
Marlon Christian Denny
Viveek Dane Deonarine
Dillon Ray Derrell
Akini Javan Deshong
Joshua Douglas
Darien Zackery Durga
Amit Jonathan Eric
Brandon David Fernandez
Emilio Edward Fortune
Josiah Kelvin Francis
Avinash Kylash Gajadhar
Anton Moses George
Travis Ishmel George
James Zachary Gonsalves
Brandon Thomas Graham
Gabriel Greenidge
Richard D. Greenidge
Lerone Juninho Guy
Marion Richard Hamilton
Emmanuel Hamlet
Mahendar Harrilal
Dwayne Elton Herbert
Xavier Devon Herreira
Kenyon Atiba Hinds
Golda Dominique Hong Ping
Varune Dillon Hosein
Jerome Irish
Shivanand Jaglal
Karishma Jagmohan

Chris Jahgroo
Zackery Jaimungal
La Donna James
Clarence Christopher John
Daniel Malcolm Jones
Kershaw Micah Joseph
Nathaniel Samuel Joseph
Vanessa Candice Joseph
Celeste Jewel Kalloo
Rhondon Kanhai
Sherree Ann Kissoon
Kia Larrier
Matthew Quinton Lawrence
Terri Trevy-Ann Legall
Sven Kevin Lemmers
Aleahkayla Lobai
Arianna Daminie Mahabir
Brandon Mahabir
Dinesh Maharaj
Isaac Mahase
Rhian Martin
Abi Jamila Mc Leod
Christy Moisha Mclean
Maisha K. Mendoza
Keron Modeste
Mustafaa Nabeel Mohammed
Selena Lesley Ann Mohammed
Brian Kurt Munroe
Kaveer Basdeo Nanan
Adrian Ryan Narine
Randell Krishna Narine
Christion Daniell Nedd
Jahvin Joel Neptune
Keenen Oliver
Dahlia Palmer
Sheldon Shannon Paul
Vidya Persad
Akil Phillip
Godwin Nicholas Quashie
Darron Gerard Raghunanan
Anjali Sonia Rambarran
Christal Angel Rambhajan
Chandani Vandana Ramcharitar
Samantha Nikita Ramgoolam
Christon Tarran Ramjewan
Kaleel Vijay Ramjohn
Ronaldo Romario Ramlal
Arvinda Prashant Ramlogan
Joshua Ramnarine
Nalinee Christie Ramnarine
Denelle Ramoutar
Pradeep Rampersad

Arianna Ravina Ramroop
Akash Shaun Ramsaran
Mark Christian Ramsarran
Hayden Anthony Reid
Shereeque Stephen Rogers
Ayasha Odera Ross
Xavier Glenroy Sagramsingh
Darius Glen Samlalsingh
Arron Seepaulsingh
Dylan Seepersad
Deydria Camellia Sinaswee
Kiran Singh
Jaon Dwight Smith
Damian Carlos Sobers

Katrina Soodeen
Sachin Amrit Sookdeo
Rishi Brian Sooknanan
Wendell Jr Anthony Stafford
Duane Patrick Stephen
Josiah Tevin Tavares
Isaiah Abraham Taylor
Lycia Rayana Taylor
Chantal Ashley Thompson
Kalifa Patrice Toby
Brydon Jemuel Virgil
Nicolai Seth Williams
Christophé Nicholas Wiltshire

CERTIFICATE IN AVIATION TECHNOLOGY

Asif Ali
Judah S. Allert
Rhyse Brachalalsingh
Monique Reanne Christian
Miguel Kristoff Cox
Genhoea Davis
Avagail Jessie Dookie
Aaron Curtis Grant
Sherries Jaboolal
Ishwar Maharaj

David G. Mc Coon
Ainsley Mohamed
Nickolas Marc Nasib
Jamie-Leigh Meagan Persad
Dev Ramadhin
Kaelon Michael Ramnath
Joshua Charles Ramsaroop
Deon Romero
Keron Andy Samaroo
Ravinash Ian Sookhoo

CERTIFICATE IN EARLY CHILDHOOD CARE AND EDUCATION

Lilawatee Ria Aaron
Jameila Marquita Alexander
Alisha Ali
Laurez Naomi Ali
Aneisha Avionne Alleyne
Cassie S. Applewhite
Sienna Ruth Baggoo
Regina Baig
Ria Martika Baptiste
Samantha Alana Beharrylal
Selene Cindy Calderon
Tishana Patrice Charles
Kyrlette Laura Cumberbatch
Kerine Helen Davis
Loraine Gillian Elder
Sharon Cherece Ellis
Annette Patricia Fermin
Kimberly Gangaram
Latoya Kianna Garcia
Kelly Ann Guy
Crystal Harripersad
Anika Marissa Harry
Yale Houston
Deniasa Karen Jawahir-Gangaram
Natoya Ria Jones

Afeshia G Joseph
Crystal-Ann Elizabeth Lambert
Zaria Tamara Morris
Sheniece Akeela Munroe
Desiree Samantha Namdeo
Nikesha Vidya Rajkumar
Ski Celine Rambharose
Castanya Katrena Ramdhan
Sheriza L. Ramkissoon
Denecia Ramlal
Kavita Ramnanan- Jadoonanan
Marsha Shanti Ramnath
Shaunelle Shelana Richards
Khadijah Naomi Richins
Ariel Leah Simone Samlal
Lisa Preeya Sankar
Uma Vijantie Sewdass
Rita Singh
Shereen Ann Singh
Shenise Dalini Sonnylal
Samantha Sooknanan
Kim St Clair
Gabriella Salina Subar
Mc Keisha Natasha Vance-Phillip

CERTIFICATE IN FOOD TECHNOLOGY

Neisha Sherry Alexander-Paul
Gillian Nina Alie
Danielle Bridgewater
Tiffany Patricia Depoosingh
Sharon Francis-Jeffrey
Sheriffa Mohammed

Pamela Ramrattan
Fleur Gabrielle Russell
Robert Arvin Samaroo
Shamaiah Seaton
Charisa Dara Taylor
Chezelle Nikita Valentine

CERTIFICATE IN INDIAN CLASSICAL MUSIC (SANGEET PRATHAMA)

Kimlyn Crystal Boodram
Shalini Leelamani Gopaul
Kasturi Amalia Harricharan
Harold Narrie

Parasram Ramgoolie
Roopnarine Junior Ramkissoo
Capil Ansel Samlal

CERTIFICATE IN MUSIC TECHNOLOGY

Rawley Alleyne
Tajh Bilal Balthazar
Joshua Dane Blackman
Christopher Claude Dias
Vanessa Nicole Ferere
Joel Levi Feveck
Roderick P. Gordon
Jonathan Emile Grant
Mario Stefan Hardyal
Keston Shakiel Jacob
Akena Vassia Jones
James Jessey Joseph

Jalani Ola Kojo
Kenyatta Aaron Lewis
Eran Ramasar
Sarik Chanraker Ramasar
Joshua Sargeant
Aviel Kellile Scanterbury
Clayrun Renee Silcott
Godwin Taitt
Taurean Z. Taylor
Chike Wilson
Royanne Wilson
Christian Akil Wright

CERTIFICATE IN PAN AND MUSIC LITERACY

Joshua Jabari Bedeau
Ackel Quillon Cuffy
Eli Fuller
Kamron Alim Gopee
Jessie Shania Jagnarine
Jorder Naomi Lewis
Shevon Simeon Lewis
Zalika Afiya Mills-Guerra

Tamera Nikisha Pereira
Rajeev Adrian Ram
Kersh Darion Ramsey
Ojay Richards
Isa Samuel
Marissa Joel Thompson-Gibbs
Carsonel Luke Williams
Jaron Peter Woodsley

CERTIFICATE IN PROCESS OPERATIONS

Allister Rivaldo Ambrose
Aliya Soraya Ascevero
Shivanand Sanjeev Bahadoor
Renad Stephan Beharry
Thruston Herick Benny
Sheldon Paul Birmingham
Khaleel Iqbal Boodoo
Vivekanand Bhimal Boxer
Michael Anderson Carasquero
Sparkle Coryse Dickson
Kyle Joshua Doman
Jane Miriam Dookwah
Aaron Mark Francois
Rochelle Amrika Garib
Anna Elissa Gay
Kyle Vishal Gookool
Rooplal Anil Harrilal
Christian Sidney Hernandez

Niranjanie Nirmala Jaggan
Akeem Jamal John
Theron John-Hassarath
Chelsea Shushma Jokhu
Brandon Joseph
Priya Kalladeen
Joel Antonio Karmody
Riyad Sadiq Khan
Zahir Anil Khan
John Rossi Kissoon
Tristan Bernard Lackpat
Denzil Jason Layne
Kima Claudia Lemessy
Jason Richard Manbodh
Joshua Reece Maraj
Timothy Meighoo
Rapheel Marcus Mendoza
Fareez Fabian Mohammed

Khaleel Mohammed
Shameeza Mohammed
Shireen Mohammed
Lucas Vidal Moonasar
Jerrod Puntai
Bradley Jitendra Ramai
Adrian Ramcharan
Matthew Ramesar
Malini Ramlal
Lyndon Brandon Ramlogan
Karashma Ramnauth
Omesh Ramoudit
Chitra Rampersad
Allan Ramroop
Adriel Lionel Ramsingh
Nathaniel Rodney

Amrit M. Roopnarine
Nadeem Sahadeo
Jason Deon Samaroo
Mintra Sanathan
Vincent Leon Seetaram
Jeremy Sachin Singh
Vishal Singh
Vishall Singh
Anil Hemraj Soonilal
St. Luke Miracle Springer
Zahir Jerome Thomas
Liberty Villafana
Odarie Kareem Watson
Lorenzo Treverson White
Angel Natasha Yearwood

CERTIFICATE IN SECURITY AND PUBLIC SAFETY

Amir Ali
Nicole Natalie Andrews
Danielle Marisa Antoine
Cherokee Geronimo Bhola
Carlleen Theresa Boxie
Danielle Jamila David
Saraswatie Deorajsingh
Lee-Ann Naomi Eustache
Safiya Binta Fortune
Samali Noel George
Adam Zachary Amos C Jackson
Emmanuel A. Jimenez
Nathan Jabari John
Ashkalon Keezlee Joseph
Hanifah Monifa Labbay
Melicia Nickesha Nelson
Celine Shineice Pegus

Davika Persaud
Omodara Tyra Pompey
Neil Bejai Ragoobar
Satram Samaroo
Jazz Ellena Singh
Genille Nander St Clair
Brandon-Lee Christopher Ali
Keslon Peter Clarke
Kalisha Tasha Duncan
Jonathan Michael Emery
Sharica Chanteaumalayia Forbes
Stephan Gardner
Jennifer Jemmott
Okeron Anderson Mc David
Lisa Varuna Ramsumair-Joseph
Takeisha Bridget Sandiford
Andrew Arthur Thomas

CERTIFICATE IN SPORT STUDIES

Kevaughn Kenny Ali
Josiah Jordan Berkely
Jason Jervaughn Calliste
Teniel Victoria Campbell
Taryll Carlos Coutou
Shakeel Daniel Mitch David
Jasmine Suraya Deyal
Jael Ceian Marie Fergusson
Faith Angel Abigail Hagley
Shaquella Lashawn Holder
Tristan Isaiah Jackman
Akeem Jamal John
Alicia Theresa Joseph
Kristian King
Reynold Lalchan

Will Ferris Lee
Kyra Kiara Lezama
Kylisa Liah Vanessa Lynch
De Andre Nkosinathi Murray
Tyrique Deandre Nicholas
Danielle Noel
Amira Mary Pilgrim
Christine Kadisha Rahim
Vishnu Jr. Cody Rama
Leandra Lydia Ramdeen
Rawlie Richard Ramkissoon
Deval Ramlochan
Arvind Samnarine
Leah Tamara Tywang
Anthony Josiah Williams





Graduating Students

DIPLOMA

DIPLOMA IN AGRICULTURE

Richard Anthony Belcon
Camesha Cape
Javier James Dash
Crystal Esther Ettinne-Sandy
Annisa Jackson
Akil Jahra
Eden Natalia John

Darius Carlton Leigertwood
Andrew Mark
Anganie Anisa Rambox
Justin Craig Ramjag
Shivan M. Sudama
Ezra Charles Weston

DIPLOMA IN AGRICULTURAL ENGINEERING

Jonathan Kyle Khan

Sanjeev Sanjay Ramoutar

DIPLOMA IN ANIMAL HEALTH, PRODUCTION AND VETERINARY PUBLIC HEALTH

Gabriella Elizabeth Baggoo
Shinnell Candice Bissoon
Stephan Michael Bobb
Kristy-Ann Sarah Bunsee
Shemilia Abiola Dickson
Joel E. Duncan
Anne Marie Henry
Jaquie Alison James

Rebecca Lara
Vanessa Paul
Roshni Ramdass
Jasmine Ramrattan
Nodine Bernadette Reyes
Lauren Amy Seenath
Hannah-Marie Samanta Singh

DIPLOMA IN ANIMATION STUDIES

Kyle A. Charles
Matthew Manuel D'Ornellas
Stephanie Cherith Francis
Jeremiah Aidan Jattansingh
Ayrton Colin Langton-Attang
Morgan Loe
Rebecca Ottley

Denae Ezjei Paul
Brandon Oliver Philip
Makaeda Adana Primus
Gregg Nathan Salina
Stefon Anthony Thomas
Renelle Williams
Alan Wong

DIPLOMA IN COMPUTER, NETWORK AND TELECOMMUNICATION ENGINEERING

Indar Bissoon
Shenice Jeneal Cockburn
Leslie-Ann Douglas
Jimmel David Doyle
Joshua Mordecai Dyer
Dwight Anthony Forrester
Mikkilon Francis
Clyde Joseph
Michel Trent Lalchan
Shivanand Lalwah
Kurt Julian Mars

Akil Winston Mc Dowald
Ricardo Anthony Pereira
Randy Sylvanus Ramkissoon
Sarah Resal
Kieron Carlon Roberts
Kevon Shiva Singh
Nicolas Joshua Stephney
Ria Marcellina Thomson
Vishaal Tirbany
Nicholai Wallace-Gill

DIPLOMA IN FASHION DESIGN

Maajida Aishah Abdool
Marlene Joanna Belasco
Christin Esther Charles
Fayola Christie Charles
Leon Shaquille De Coteau
Ladelin Subdelia Garcia
Michelle Charleen Gardener
Cournelius Peter Hector
Brandis Steffi Jagessar
Stephanie Glenis James

Mayleen J. Jasper
Latisha Allysia Mark
Tusca Antonica Martinez
Shauna Angelique Mcgarrell
Azizah Sadiqua Mohammed
Teshanna Juswin Munro
Veronica Hazel-Ann Passée
Solange Treschere Protain
Empress-Zena Farika Tafari
Sara Marie Wilkins

DIPLOMA IN FASHION MANAGEMENT

Shanice Tinesha Beckles
Jo-Zette Dick
Cyan Gomes
Hansen Ramdeo Humphrey

Naomi Kyana Lynch
Shari A. Patrick
Morria M. Penny
Shanice Rhea Thornhill

DIPLOMA IN FOOD TECHNOLOGY

Faithé Esther Best
Nykhelle Jael Burns
Simone Camille Caines
Shivel Cudjoe
Ayoka M. Cummings
Annelia Davis
Carmencita A. Duberry
Linda Dwarika
Meaver Amelia Eastman
Kezia Tamar Evangelist
Carlene Jordan-Wright
Janessa A. Joseph

Nkosi Elijah La Croix
Acola Eva Massiah
Josiah Raymond Matthews
Shevonne Moffat
Declan Tyrone Monderoy
Zaria Asia Noel
Rae-Jeanne Peaches Pierre
Rachael Leah Rampersad
Khaia Shanel Regis
Morissa Sant
Cherise Giselle Young Pong

DIPLOMA IN FORESTRY

Shane Abiraj
Maxizine Shalom Howell-Paul

Keshon Steve Lyons

DIPLOMA IN MARITIME OPERATIONS – ENGINEERING

Daniel Agard
Sherwyn Antoine
Nduka Samuel Bailey
Craig Anthony Batson
Guy Gordon Browne
Giovanni Figeroux
Kadmiel Joel Jameson

Romario John
Adrian Mc Arthur Quashie
Avinash K. Sankar
Jessie Sooknarine
Kyle Kelvin Stowe
Gregory Francis Thom

DIPLOMA IN MARITIME OPERATIONS – NAVIGATION

Keron Ronald Ali
Nathan Arneaud
Jacob Jay Bonterre
Kerron Timothy Castillo
Kadeem Keston Chance
Jameel Kenneth Cupidore

Nival Dylan Dowden
Christian Gerard Edghill
Daniel D. Felmine
Nicole Gayadeen
Jordi Marc Harper
Emmanuel Aaron Joseph

Keon Kris Khan
Jquan Lincoln
Bryan Gerard Llanos
Deana Keyla Mayers

Abraham Osborne Morean
Nehru S. Persad
Kiefer Edwin Phillip
Shae Derrick Winchester

ARTIST DIPLOMA IN MUSIC PERFORMANCE

Rodney Morris Alexander
Lystra Pauline Alvarez
Judah Bharath
Genyse Renee Boyd
Shalom Brown
Jonathan Joseph Charles
Daniel Figaro
Nneka Francis
Alexis Hope

Tamika-Diandra Margaret Joseph
Joshua Daniel Khan
Michael Low Chew Tung
Hammond Fiesel Mitchell
Denicia Rachee Riley
Nahum E. Roland
Odin David Stewart
Orson Wells

DIPLOMA IN SECURITY AND PUBLIC SAFETY

Beverly Carrington-Byron
Irwin Dwain Cayenne
Beverley Duncan Mc Shine
Camille Thea-Marie Gabriel
Geeta Harripersad
Natalia Petra Hinkson
Shanice Faith Lakhan

Rhea Celeste Lalchan
Onil Matadeen
Corinne Claretta Mc Eachrane
Elizabeth Mendez
Kofi Sandy
Kyle Akeem Stanley
Janelle Gaynelle Yearwood

DIPLOMA IN SOFTWARE ENGINEERING

Dante Joel Alexis
Aliyah Samantha Ali
Nicholas Bansraj
Donnamarie Nakissa Deowan
Anna Devika Dwarika
Ijaz Amir Hosein
Sarah Jagoonanan
Liviana Jennings
Russell Isaac Lancaster
Kyeal Omari Lawrence
Keidell Adams Lee
Chantel Laura-Lee Lewis
Giovanna Maria Marcelle
Nicholas Kirdeef Moe
Sideeq Mohammed

Anray Mohan
Nikkita Rayanna Persad
Heidi Ramjattan
Rajiv Ramjit
Shiva Ajay Ramkissoon
Rajesh Rajendra Ramlochan
Alexandra Kamini Rampersad
Kristoff Gabriel Riley
Jeremey Samaroo
Sarah-Lee Nazia Seerattan
Nicholas Seetaram
Laura Nichola Sinanan
Jerome Anthony Williams
Jabari Djorkaeff York

DIPLOMA IN VISUAL COMMUNICATIONS DESIGN

Shaquille Christopher Clarke
Anthony Kevin George

Tiffany Giselle Persad

Graduating Students

NATIONAL ENGINEERING TECHNICIAN DIPLOMA (NETD)

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN CHEMICAL ENGINEERING

Ariel A. Allert
Kristi Celine Bailah
Sharie Camillia Beharry
Deneisha Camille Blake
Brandon Alex David
Kalon Shaquille Derrick
Adam Dhansingh
Garret Avinash Dinoo
Teeanna Yashoda Dipchan
Carissa Narissa Gooman
Antonnel Jean-Claude Greaves
Candace Ann-Marie Huggins
Rafiah Isaac Job
Karen Joseph
Matthew Mark Joseph
Osmeily Marai Leon Flores

Teshant Manoo
Darian Reaz Mohammed
Maria Crystal Ollivierre
Vikash Paltoo
Auron Polo
Glacier Faith Ramkissoon
Taylor Celeste Ramkissoon
Hijazi Newaj Salim
Amelia Sunita Seegobin
Donny Seusingh
Selesha Tattiana Skeete
Annalisa Sundar
Patricia D. Taylor
Alisha Samantha Thomas
Annalisa Rebecca Toorcana

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN CIVIL ENGINEERING

Gyandeo Bajnath
Aleem Baksh
Reana Bedase
Darius D. Brown
Martis Mervyn Cadogan
Kadijah Anastasia Cashe
Valmiki Chan
Keran Deonarine Daniel
Christian Alex Deonanan
Rajiv Naresh Dinanath
Akiyf M. Duke
Alishah Granger
Jeremiah Guevarra
Kian Shivian Kanhai
Miranda Amira Khan
Cyleste R. La Vende
Aaron Kevin Lalchan
Lincoln Jr. Anthony London
Maria S. London
Ayesha Kimberley Mervyn

Michael Anthony Mitchell
Stephanson Ottley
Shenese Narissa Paul
Steven Jade Ramadar
Kavesh Ramberan
Anthony Mark Ramlakhan
Jensen Webster Ramnarine
Kimberley R. Ramroop
Brandon Kelan Ramsaroop
Oshea Richards
Raj Samaroo
Amar Samlal
Myles Adrian Sampson
Aaron Andy Sheppherd
Brandon Rodel Singh
Ranjeev Nadeem Sirjue
Patricia Sirjulal
Sherwyn Thomas Stoute
Kafi Nathifa Williams

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN COMPUTER ENGINEERING

David Kalawan

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN ELECTRICAL/ELECTRONIC ENGINEERING

Joshua Anthony Albert
Dimitri Darion Ali
Khamraj Amarsingh
Duane Dominic Arthur
Che-Deem D. Beharry
Shurnell Benjamin
Brandon Richard Berkley
Kevin Krsna Bissoo
Samuel G. Buchan
Rashad Anthony Clarke
Kriston Raldion Codrington
Mikel Nichola Deane
Reyshard Anthony Deokiesingh
Keston Anthony Elder
Rylan Emmanuel
V'anvaihu Arael Fortune
Kevin Gopaul
Tsiajard Hamilton
Elijah Ahkeel Harris
Aniel Heera
Fareez Quincy Heerah
Aaron Heeralal
Emile Akeem Hosein
Starrel Razard Hosein
David Michael Joseph
Deverne Diana Joseph
Rondell Khan
Richie Prem Khemraj
Nirmal Koonoolal
Eugene Augustus Lee Chong
Gianisi A. Legall
Mikael Lewis
Ronaldo Vedesh Loutan

Kaveer Shivrayan Mangaroo
Shane D. Maniram
Justin J. Modeste
Steven Michael Mohammed
Kevin Mohess
Melissa Chervonne Munroe
Josiah S. Nicholas
Kenton Isaiah Noel
Michael Stephen Pegus
Anvill Phillip
Jeremy Pollard
Dalia Eshe Quamina
Simone Dana Ramdass
Duran Reece Ramgoolam
Andrew Ameer Ramkumar
Vishaal Hement Ramnarine
Neil Ramsawak
Roger Reyes
Kevin Joseph Rodriguez
Terrence A. Rodriguez
Kevin Christopher Rooplal
Darvin D. Sandy
Emilio Hosein Sankar
Rajeev Rennison Sankar
Rajesh Seepersad
Rickeron Bradley Sinanan
Kereece Josiah Smart
Shannon Omalia Sonny
Rajesh Sookram
Mervin Sukhoo
Adrian Teelucksingh
Kwasi Keita Trim
Kizzy Sharla Williams-Alexander

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN INSTRUMENTATION ENGINEERING

Tevin Anthony Ashe
Shivan Kevin Bachoo
Allan Andrew Beharry
Kisha Rossel Boban
Leanna Ramona Boodram
Joel John Caddle
Akash Gangerpersad
Randhir Vemal Harry
Imran Hassanali
Darion Gregory Herbert
Vishal Jhoon
Richard Jugoon
Zahir Khan
Ronald Lakhansingh
Avinash Lalsingh

Innocent Lewis
Aneil Victor Ramdial
Jonathan Kevin Ramlakhan
Darien Rampaul
Armando Clive Rampersad
Jodi Kendre Richards
Maurice Luke Robertson
Kevon Arvinda Roopchan
Anderson Ruben
Joel Daniel Samuel
Ornella Seejattan
Virendra Gopaul Singh
Shervon Overton Telesford
Peter Davis Wilson

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN MECHANICAL ENGINEERING

Bradlee Aaron
Isa Safeer Abdool
Fosi-Fondanwi Mbantenkhu Ajene
Antonio Dequan Alexander
Abner Allister Alexis
Irfaan Pasquinel Ali
Ryan Ali
Saeed Ali
Abdul Hakeem Ali Bridgelal
Jerome J. Ali Jr
Andre Armstrong
Mahindra Audhan
Jhimel Tevin Baboolal
Richard Bachan
Sabrina Bachan
Adrian Amresh Bain
Malik Shaquille Baker
Fareed Baksh
Rajiv Balchan
Dillon Linus Ballah
Jenice Ann Banmally
Rene Nigel Bannister
Sebastian Bhal
Chelsea Nalini Bhola
Kyle Kirby Bissessarsingh
Christan Govinda Bissoon
Harry Adesh Boodoo
Ricky Boodram
Ryan Joshua Boodram
Jelani Josh Campbell
Alex D. Cedeno
Jevon Akini Charles
Keonté Charles
Dylan Clarke
Keevon Martin Collymore
Khimraj Deonarine
Robbie Indar Dookhieram
Ricardo Elder
Tessa Marsha Francis
Phillip Gayadeen
Rusel Anderson Gervais
Kristian Sean Gonzales-Ng Fong
Narine Chandra Gopaul
Tarik Jadel Greaux
Kenlee Hadai
Makena Atia Halls
Franklyn Oswald Hawkins
Devon Kenvin Hodge
Himesh Jagnanan
Isaiah Rishaad James
Dale Harrinarine Joseph
Anil Kurjah
Shane Nicholas La Horie
Alisa Kimberly Lalchan
Stephen Jr. Lazare
Jamal Leacock-Sandy

Brandon Brian Lima
Nikolai Lochan
Akins Lorde
Jeremy Josiah Mahabir
Dave Maltin
Devanand Mangra
Amit Maniram
Ronald Anton Mano
Daniel Jason Manswell
Rajeev Premnath Maraj
Lei Ming Nicholas Mc Clashie
Curt Kenson Mc Leod
Ronney Raj Meahlal
Kedron Mike
Nicholas Sham Mohammed
Nisar Rodney Mohammed
Sharaz Mohammed
Shivaughn Jamal Murphy
Jervon Anthony Neptune
Jorell Daniell Nicholas
Kyle Glenford Noray
Sameera Paige Nowrang
Dylan Ou Hing Wan
Tiffany Naomi Paponette
Jerome Kyle Patrick
Nickolai Dion Persad
Joseph Phillip
Aaron Marcus Pierre
Tahir Anthony Pinder
Darshan Aneil Popo
Nicole Savannah Price
Samuel Ragoonath
Leston Ronnie Ralph-Sammy
Junior John Ramcharan
Jason John Ramdeen
Ashvin Ramkhelawan
Alex Samuel Ramkissoon
Jonathan Ramkissoon
Andru Ramlagan
Shivanan Ramlal
Clyde Lokanath Ramnarine
Janielle Ramnarine
Kamal Ramoutar
Aaron Matthew Rampersad
Tyler P. Rampersadsingh
Qenan Jeremiah Reid
Dion Stephen Rennie
Larney Lenes Roberts
Rajesh Roopnarine
Nadeen Rosan
Tamara Ravita Samaroo
Tasam R. Sammy Jr.
Malique Sandy
Camille Karashma Seepersad
Shiva Justin Seepersad
Vincent Seepersad

Kareem L. Shah
Navindra Siew
Richard Sooklal
Rehan Sudama
Vivek Vinai Suedath
Ato Atiba Thomas

Gerard Thomas
Gimel Mikkel Thomas
Darrien Thompson
Keston Wells
Roland Nigel Williams
Alyndo Zachariah Woodhouse

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN PETROLEUM ENGINEERING

Stefan Timmon Atkinson
Chelsea Adrianna Bailey
Nadira Anikha Balgobin
Justin Deon Bell-Eversley
Sheldon Anthony Bonn
Nicholas Bridgemohan
Arinze Nkosi Chance
Chandini S. Chickooree
Rhea Ricalda Eccles
Kamaria Shivonne Edwards
Kyle Shawnelle Farrell
Derek Hayden Foreman
Selwyn Mc Kasi Hills
Justin Dexter James
Muhammad Fadeel Khan
Ravi Khan
Justin Anthony Lee Wen
Trevy Legall

Jean-Maurice Machado
Sanjeev Maharaj
Joy-Ann Alyssa Marksman
Damien Mohammed
Jesurun Mohammed
Avinash Kristan Ramcharan
Daniel Brent Ramdhan
Aaron Ramjattan
Chandra C. Ramnath
Alicia Anika Riley
Thalya C. Robinson
Shiromanee C. Roopnarine
Jamel Hakeem Rose
Khailash Singh
Julien Paul Stenson
Brian Williams
Naquetta Kaylene Williams
Shervern Wong Shing



Graduating Students

BACHELOR IN SPORT STUDIES

BACHELOR IN SPORT STUDIES WITH SPECIALISATION IN EXERCISE SCIENCE

Tiffany Kayla Anthony

Imhotep Obasi

BACHELOR IN SPORT STUDIES WITH SPECIALISATION IN SPORT FOR DEVELOPMENT

Christophe Angelo Barkley
Jaiden Neil Guevara

Kwesi Ifoma Morris

BACHELOR IN SPORT STUDIES WITH SPECIALISATION IN SPORT FOR DEVELOPMENT AND EXERCISE SCIENCE

Sade Renee Andrews
Carisse Earline Charles
Andwele Juwan Korede

Chrisan Petrovanie
Ellis Kareem Roberts

BACHELOR IN SPORT STUDIES WITH SPECIALISATION IN SPORT FOR DEVELOPMENT AND SPORT PEDAGOGY

Shane Joseph Carrington

BACHELOR IN SPORT STUDIES WITH SPECIALISATION IN SPORT MANAGEMENT

Mark Stephen Deyal

Kerdisha Maya Sutherland

BACHELOR IN SPORT STUDIES WITH SPECIALISATION IN SPORT MANAGEMENT AND SPORT FOR DEVELOPMENT

Jemima Lalchan

Graduating Students

BACHELOR OF APPLIED SCIENCE (B.A.Sc.)

BACHELOR OF APPLIED SCIENCE IN BIOMEDICAL ENGINEERING

Amanda Solange Gooptar
Sarah-Petal Rigault

Erica Solomon-Rojas

BACHELOR OF APPLIED SCIENCE IN CIVIL ENGINEERING SYSTEMS WITH CONSTRUCTION ENGINEERING AND MANAGEMENT

Sarah Alexander
Sarah Chandini Baboolal-Persad
Nicholas Vidal Bhola
Krishna Steve Boodhan
Kemuel Elijah Dennis
Gregor Garcia
Deena Harry
Benjamin Hunte

Nicholas Vishnu Koon Koon
Nivedita Maharaj-D'Andrade
Areo Israel Manwah
Kevin Mitchell
Simone Alissa Mohammed
Riyaz Khaleel Ramkissoon
Daina Sookermany
Jonathan Jeremiah Traboulay

BACHELOR OF APPLIED SCIENCE IN CIVIL ENGINEERING SYSTEMS WITH ENVIRONMENTAL ENGINEERING

Mervyn B. Alexander
Francois Mario Garib
Shalyneka Julien

Alicia Kerry-Ann Noel
Julien Richardson
Andell Gideon Wallace

BACHELOR OF APPLIED SCIENCE IN CIVIL ENGINEERING SYSTEMS WITH STRUCTURAL ENGINEERING

Anthony Arthur Andrews
Duran Balroop
Leanna Bharat
Kesta Bramble
Avery Jivon Brooks
Dwayne V. Brooks
Richard Keroff Dhanraj
Jerrel Dominic Duncan
Rabindranath Gokool
Stephon Adesh Jaikaran
Vedesh Jaimungalsingh
Carlyle Jeanville
Oral Solomon Jones

Renelle Lovell
Michael Mohan
Kasha-Anna Catrina Monsegue
Anthon Michael Nelson
Renaldo Emmanuel Padilla
Chela Zoe Pereira
Ganesh Persaud
Kevon Otis Philbert
Alexander Sagan Rampersad
Antonio Dominic Richards
Dilraj Singh
Kareem Duane Wharwood
Maurice Young

BACHELOR OF APPLIED SCIENCE IN COAST AND OCEAN SCIENCES WITH SPECIALISATION IN BIODIVERSITY/CONSERVATION

Akkli Danielle Charles
Nikkolai Demetrie Dubisson
Jevanie M. Gosine
Ché Alexander Joseph

Christian Dominic Kalpee
Jonah Richard Mc Comie
Tiffany Elizabeth Ramdoo
Matthew Dane Robinson

BACHELOR OF APPLIED SCIENCE IN COAST AND OCEAN SCIENCES

Dillon Arjoonsingh
Terryn Gabriel Constantine
Vidia Harry
Romario Darius Mike
Jarrod Nemai

Tania Lorraine Patterson
Terisa Olufumi Reid
Britney Bridgette Roberts
Nigel Sooklal

BACHELOR OF APPLIED SCIENCE IN COMPUTER ENGINEERING WITH OPTION IN NETWORK AND TELECOMMUNICATION ENGINEERING

Arundranath Mahase

BACHELOR OF APPLIED SCIENCE IN CRIMINOLOGY AND PUBLIC SAFETY

Jamila Chantal Alexander
Lyndon Bicano
Donna Bournes
Joseph Aaron Brown
Savian Careem Campbell
Cherry-Ann Charles-Walcott
Richard Cooper
Sue-Anne Annister Cordner
Natalie Dyphna Dodds
Andy Farrell
Giovanni Jose Figeroux
Lancelot Francis Fox
Naasir Gaffar
Tessa Marcelle John-Osuji
Brennon Ronald King
Richard Bradley Lalchan

Kirdell Kynon Mc Intosh
Frank Mcmillan
Anastasia Octavia Morris-Garcia
Jacqueline Rose Pollard
Ronald Radoo
Rennie Ramdoolar
Marlon Richardson
Marlene Jacintha Rose
Keith Jason Sandiford
Kenwin Timothy Small
Kevin Curtis Solomon
Jon-Erik Sookdeo
Rebekah Thomas
Rondon A. Thomas
Keisha Kim Williams
Shellie-Ann Tricia Williams

BACHELOR OF APPLIED SCIENCE IN MANUFACTURING AND DESIGN ENGINEERING

Christopher Anthony Daniel Ammon
Kevon Randon Ashton
Abigail Adina Greasley
Anganie Heera
Samuel Josiah London
Derisa Solange Maturine

Brionne Stephen Nawrang
Micah Christopher O'Neal
Kaeron Mishak Peter Pollard
Haemant Hemendra Ramkissoon
Hayden Angelo Rudolfo

BACHELOR OF APPLIED SCIENCE IN PETROLEUM ENGINEERING

Ariel Ali
Heidi Ali
Shaquille Antonio Carlos
Mark Shivesh Beepath
Celeste Lydia Benny
Michael Bouville
Rebekah Brown
Vishard N. Bujhawan
Tina Merielda Coolman
Dylan Nathan Dhanpaul
Leann Allison Dogan-Mason
Riad Ahamad Edo
Kieron Chevon Emmanuel
Gabrielle Therese Ferreira
Natalie Fonrose
Dillon Solomon Fraser
David Anthony Garraway
Kyle Curtis Hamilton

Issa Hospedales
Nahshon N. Joseph
Ameka Kabrina Khan
Muhammad Khan
Monique Colleen La Foucade
De-Lisa Lezama
Nicholas Yogendra Lutchman
Phillipe Shivanand Madray
Narvin Mahabirsingh
Nasif Mohammed
Lee-Ann Neaves
Nathan Steven Oumraw
Shawn Sanjay Pulchan
Jabari Kofi Quashie
Lydia Julie Ramdeen
Annalee Rampersad
Ryan Joseph Rique
Shenice April Rondon

Satesh Samaroo
Shaquille Trenton Samuel
Vanita Vannah Simbhoo

Kern Teesdale
Omari I. Waldron
Passion Paige Yacub

BACHELOR OF APPLIED SCIENCE IN PROCESS ENGINEERING

Aziza Browne
Kervel Anika Cumberbatch
Ameela Dipnarine
Elizabeth Kacy Droojansingh
Brytni Nalline Forde
Nicholas Gayadeen
Nicole Pamela George
Raeleen Holassie
Sharda R. Jankiepersad
Anita Jugoon
Kerrenth Aiesha Lewis
Sherese Ternisha Lewis
Sunil Maharaj
Kim Kallita Mora
Analisa Murray
Ashtie Nanansingh

Shezell Oliver
Shivan Mark Rambally
Vinesh Ramdial
Sanjay Sudier Ramkissoon
Sunil Ramlalsingh
Kyle Ramlogan
Dave S. Ramnarine
Varoun Ramraj
Aaron Francis Romany
Chris Seeram
Rhys Collin Skinner
Cavi D. Stewart
Karlyslie Suchit
Denise Reaia Thomas
Alicia Latoya Villaruel
Diana Binda Willie

BACHELOR OF APPLIED SCIENCE IN UTILITIES ENGINEERING – ELECTRICAL OPTION

Riyad Shael Ali
Anil Boodhai
Adryan Dowden
Rajiv Gangaram
Stephen Troy George
Keiron Issa Gibson
Gyatri Christine Gokool
Nazim Khan
Ako R. La Rosa
Shivanan Maharaj

Shervon Pabooram
Sudesh Partap
Suresh Alex Persad
Amrit Persad-Maharaj
Tristan Andrew Rampersad
Carlvin Sampath
Jabari Kevin Seaforth
Ancil Ravi Seegobin
Lindon Lawson Soondar
Andrew Trim

BACHELOR OF APPLIED SCIENCE IN UTILITIES ENGINEERING – MECHANICAL OPTION

Muhammad Ali
Samuel Badree
Nischal V. Boodhai
Jered Davis
Carvell De Gale
Kristian Aamir Dean
Yogeshwar Deochan
Michael Fonrose
Carey Gajadhar
Jimme Johnson
Wesley Julien
Amanda Khan
Jameel La Roche
Malone Mahindra Lakhansingh
Sureka Candice Lalloo
Narendra Maharaj
Kazeem Mohammed
Andrianna Mootoo
Elisha Samuel Murray
Bjorn Dwayne Nichols

Darren Siewnarine Nirgoon
Marlon Kishan Partapsingh
Rishi Perai
Diandra Chanel Ragoonath
Roderick Arriston Ramcharitar
Brandon Sean Ramlal
Mitra Rampersad
Ornella Ramsarran
Gytri Petel Ramsumair
Michael Imran Ramsundar
Chikezie Josiah Robertson
Ramnarine Rooplal
Nigel Russell Sanchez
Kion Vernon Small
Nigel Stanley
Rajiv Dylan Teelucksingh
Kerston Kerry Thompson
Jerell Marquis Webb
Leon Wickham
Shervorne Carlbert Worrell

Graduating Students

BACHELOR OF EDUCATION (B.Ed.)

BACHELOR OF EDUCATION WITH SPECIALISATION IN AGRICULTURAL SCIENCE

Amoy Blackette
Keyanna Chelsea Peters
Arianna Ramcharan

Anjanie Mindy Ramnanan
Malini Ramnarine
Alisha Alana Sookrali

BACHELOR OF EDUCATION WITH SPECIALISATION IN BUSINESS

Sadiyah Saarah Ali
Kiana Bruzual
Amanda-Lee A. Chin Chuck
Vishma Indoi

Kristy Mathura
Nicole Michelle Pierre
Crystal Francisca Radgman
Wendy Ann Richardson

BACHELOR OF EDUCATION WITH SPECIALISATION IN EARLY CHILDHOOD CARE AND EDUCATION

Hazel-Ann Marsha Faustin

BACHELOR OF EDUCATION WITH SPECIALISATION IN EARLY CHILDHOOD CARE AND PRIMARY EDUCATION

Zerzura Melanie Bernard
Jewel Camejo
Carrie Camilla Chang
Kendra Green
Olive James
Jolene Kurjah

Skylar Rebeiro
Sarran Sookdeo
Candice N. A. Thomas
Cherith Victoria Wellington
La Toya White-De Four
Donna Wilson

BACHELOR OF EDUCATION WITH SPECIALISATION IN FAMILY AND CONSUMER SCIENCES - FOOD AND NUTRITION

Abby Jearlean Mc Neil

BACHELOR OF EDUCATION WITH SPECIALISATION IN FASHION TEXTILES AND FAMILY MANAGEMENT

Helen John

BACHELOR OF EDUCATION WITH SPECIALISATION IN INTEGRATED SCIENCE

Prematee Bridgelal
Sai Jayantee Loutoo

Lauren Ragbir

BACHELOR OF EDUCATION WITH SPECIALISATION IN LANGUAGE AND LITERATURE

Crystal Changoor
Marcus Davis
Haddah Sarah Hosein-Mahase
Adrienne Chenille John

Kathrina Lallai
Asa D. Reyes
Tiffany Sieudhan
Sati S. Soomai

BACHELOR OF EDUCATION WITH SPECIALISATION IN MATHEMATICS

Ambika Bissoo
Nyla Khan
Johanna Narinesingh
Angelicia Nicholas
Malika Mandisa Oliver
Neel Michael Persad

Sashti Renukaa Pooransingh
Nikisha Rampersad
Marinda Samuel
Lisa Vidwatie Seeth-Ramkhelawan
Mary-Ann St. Paul

BACHELOR OF EDUCATION WITH SPECIALISATION IN NATURAL SCIENCE

Kerwin Craig Nehorah

BACHELOR OF EDUCATION WITH SPECIALISATION IN PHYSICAL EDUCATION

Giselle C. Alexis
Ashley Kimberly Benjamin
Artie Bridgemohan
Ricaldo Roger Castellano
Kempes Charles
Jillian Clarke-Herbert
Jonathan Alex Dumont
Vanessa Crystal Ekwunife
Subrine Annaleigh Gibbs
Jennifer Bindomutty Mahabir

Sachin Jeremy Maraj
Daniel Michael Mc Knight
Shenelle Nandlal
Akeela Oliver
Akash Rampersad
Bronson Myron Roberts
Rachael Nikeisha Shields
Reinzo Trotman
Karycelle Alexis Wallace
Jermaine Catherine Wharwood

BACHELOR OF EDUCATION WITH SPECIALISATION IN PRIMARY EDUCATION

Dianne Ali
Morichca Kareemah Ali
Nantricia Adelene Ali
Shazmin Ali
Sakeena Ali-Mohammed
Kristina Shannon Arjoon
Ameerah S. Aziz
Cristal Baboolal-Ahing
Faidah Babwah
Zelina Baksh-Janglee
Annalisa Keri Baldeo
Shivani Baldeo
Kalawtie Balley
Samantha Balliram
Shenelle Baptiste
Cherissa Basdeo
Anuradha Basdeo-Seepersad
Patrice Baynes
Blossom Miranda Bennett
Cindy Bipat-Bhaggan
Leanna Candice Boodhoo
Whitney Gabriella Burnette
Wesley Burris
Emily Campbell
Latifa Jamelle Carrington

Nikkiesha Chaitoo
Gaynelle Charles
Candice Cooke
Eunice Shevonne Cox-Joseph
Nemeni Dasrath Boban
Maya Dass
Shenai Davidson
Zipporah Shirley Ann Denoon-Isaac
Maxienne Deo
Tara Dookie
Tanya Shane Dubarry
Khyla Frances Edwards
Jolleen Fournillier
Kalana Dionne Francis
Reshma Melissa Gangadeen
Laura Ghany
Genelle Goddard
Yamunaa Gokool
Navleekha Gunness
Tillmati Heeralal
Crystal Henry
Kizzie Chantal Hicks
Karishma Holass
Ameerah Sumiyah Hosein
Akilah Hovell

Dianne Ali
Morichca Kareemah Ali
Nantricia Adelene Ali
Shazmin Ali
Sakeena Ali-Mohammed
Kristina Shannon Arjoon
Ameerah S. Aziz
Cristal Baboolal-Ahing
Faidah Babwah
Zelina Baksh-Janglee
Annalisa Keri Baldeo
Shivani Baldeo
Kalawtie Balley
Samantha Balliram
Shenelle Baptiste
Cherissa Basdeo
Anuradha Basdeo-Seepersad
Patrice Baynes
Blossom Miranda Bennett
Cindy Bipat-Bhaggan
Leanna Candice Boodhoo
Whitney Gabriella Burnette
Wesley Burris
Emily Campbell
Latifa Jamelle Carrington
Nikkiesha Chaitoo
Gaynelle Charles
Candice Cooke
Eunice Shevonne Cox-Joseph
Nemeni Dasrath Boban
Maya Dass
Shenai Davidson
Zipporah Shirley Ann Denoon-Isaac
Maxienne Deo
Tara Dookie
Tanya Shane Dubarry
Khyla Frances Edwards
Jolleen Fournillier
Kalana Dionne Francis
Reshma Melissa Gangadeen
Laura Ghany
Genelle Goddard
Yamunaa Gokool
Navleekha Gunness
Tillmati Heeralal
Crystal Henry
Kizzie Chantal Hicks
Karishma Holass
Ameerah Sumiyah Hosein
Akilah Hovell
Daniele Jacobs
Kavita Jagan
Christine Jainath
Avalon Alana James
Priya Jangbhadoorsingh
Merisa Jhagmohan
Leonisa Jones
Akilia Leanna Jordan

Rodney Rakeeb Kalloo
Raheem Karim
Sheetal Katwaroo-Samoojh
Sattvika Khalawan
Kelsey Sheneka Khan
Razia Khan
Karimah Khan-Ali
Rishmi Kissoon
Karissa Marcellina Knights
Catherine Mac Quan
Nisha Mahabir
Karvita Priya Maharaj
Angallie Raveena Maraj
Sarah Massy-Mc Pherson
Tilana Freda Matadeen
Abdur Mohammed
Selina Ashriana Mohammed
Cassandra Mohammed-Ali
Crystal Mohan
Karena Mohan-Maharaj
Nadia L. Mohit
Paul Markinley Mongolas
Nirmala Mungal
Angel Nanhoo-Harrypersad
Melissa Narine
Ravi Haymraj Narine
Violet Nelson
Princess Nero
Nikisha Nimblett
Ornella Oudai
Seema Persad
Kimoy Phillips-Clarke
Leandra Pierre
Vonetta Polius
Tricia Francilla Purcell-Stewart
Laura Renee Quamina-Bonadie
Anisa Rehana Ram
Roxanne Rambarose
Ariel Ramberan
Krystle Ramberan-Khan
Debra Ramcharan-Peters
Denise Ramdass
Strampzyxkah Ramdass
Lisa Nanranie Ramdath
Candace Ramdhanee
Kelly-Ann Crystal Ramdhanee
Sapna Ramdhuroop
Lauren Sybil Ramdial
Kevin Clint Ramkhalawan
Maryanna Sherryann Ramlal
Ernest Emmanuel Ramnarine
Samantha Ophelia Ramnarine
Anjanie Ramnath
Trudy Sparkle Reid
Precious Bridget Reyes
Lee-Ann Richards
Karise Nickel Roberts
Allysa Rojas

Krianna Roopnarine
Christine Samaroo
Devika Samaroo
Monique Caroline Saunders
Alicia Seegobinsingh
Shaneli Seepersad
Sharlini Amelia Seepersad
Tricia Seeraj
Naila Shah
Richard Simbhoo
Geeta Singh

Anushka Reena Sookoo
Tenisha April Spencer
Karmanie St Clair
Edlyn Sucre
Merlisa Thomas
Michelle Alicia Trim
Abiola Akilah Vance
Steven Walters
Aaliyah Nathania Williams
Joseph Wilson
Fazida Yathali

BACHELOR OF EDUCATION WITH SPECIALISATION IN SOCIAL STUDIES - SOCIOLOGY

Miriam Esther Franklin
Shivana James
Ashley Ramsudeen

Gaitri Ramsundar
Rekha Santia
Diamond Wallace

BACHELOR OF EDUCATION WITH SPECIALISATION IN SOCIAL STUDIES – HISTORY

Jeremiah Caleb Mc Knight
Christel Tricia Noel

Sparkle Leona Ramsey

BACHELOR OF EDUCATION WITH SPECIALISATION IN SPECIAL NEEDS AND PRIMARY EDUCATION

Karen Bartholomew
Nikkita Bissoo-Rahaman
Avalon Reola Cummings-Knutt
Michelle Avril Davis
Kaiyah Kadesh George
Selisa Jessamy
Sally Ann M. John
Nelisha Mohammed
Vanessa Whitney Moore

Lydia M. Nanton
Cindy Noel
Adeisha Celeste Pereira
Karen Ramjattan
Paelita Giselle Ramlochan
Renée-Anne Richards-Holder
Pinky Seunarine-Toolsie
Melissa Charmaine Wight

BACHELOR OF EDUCATION WITH SPECIALISATION IN SPECIAL NEEDS EDUCATION

Selicia Roopnarine

BACHELOR OF EDUCATION WITH SPECIALISATION IN VOCATIONAL AND TECHNICAL EDUCATION – ELECTRICAL AND ELECTRONICS

Kendal Mt Gomery Sam

Graduating Students

BACHELOR OF FINE ARTS (B.F.A.)

BACHELOR OF FINE ARTS IN FASHION DESIGN

Jody Jenna Akal
Launsha Barnes
Stephen Christian Bassano
Keri Kiara Bazzey
Jeneille Christa Charles
Kenesha Liz Charles
Cheryl-Lee Jean elle Christian
Jamila Z. Douglas
Nicketa Janine Frank
Reuben Gonzales

Fulani Mervion Greigg
Christiana Sybell Isaac
Gabriella Ann-Marie Mc Millan
Latoya Nadine Samuel
Hazel Stanislaus
Nelson Joseph Sterling
Nedra Waldron
Helena Clara Williams
Adrian Wilson

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS

Annisha Andrea Hosein

Annette Thompson

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS WITH SPECIALISATION IN ACTING

Tyler Omodaro Peloi
Joshua Phillips

Levee Roger Rodriguez

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS WITH SPECIALISATION IN DANCE

Chelsea Christine Bailey
Monique Antonia Bobb-Mc Intosh
Melinda Orphelia Etienne
Allyssa Joseph

Kelly-Ann Elizabeth La Juenesse
Zayna Marie Mc Donald
Avril Judith Noel
Elisabeth Khadijah St. John

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS WITH SPECIALISATION IN MUSIC

Karianna Xiamara Ali
Brian Nicholas Alvarez
Syddel Dermone Cyrus
Helon Francis
Jamal Richard Gibbs
Leandra Rashawn Head
Dillon Jacob
Tammico Ennesha Moore

Akil Daniel Patrick
Louis Collin Rogers
Desree Seecharan
Dionne Ayana Smith
Kimberley Akosua Watson
Richard Welch
Emile Winchester

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS WITH SPECIALISATION IN THEATRE DESIGN AND PRODUCTION

Amerish Ramdeo Gagedeen
Ronald George

Daniella Olivia Walcott

Graduating Students

BACHELOR OF SCIENCE (B.Sc.)

BACHELOR OF SCIENCE IN ANIMAL SCIENCE AND TECHNOLOGY

Akash Bejai
Tamika Schae Birmingham
Kelso Julian Clarke

Neela Lalla
Dominique Kelsey Lopez
Rea-Lin Kezia Paul

BACHELOR OF SCIENCE IN CROP SCIENCE AND TECHNOLOGY

Myles Beache
Craig Jagroop

Alvin Vedesh Soogrim

BACHELOR OF SCIENCE IN FOOD SCIENCE AND TECHNOLOGY WITH SPECIALISATION IN NUTRITION AND DIETETICS

Donna Margaret Phillip

BACHELOR OF SCIENCE IN FOOD SCIENCE AND TECHNOLOGY WITH SPECIALISATION IN PUBLIC HEALTH AND FOOD SAFETY

Dilly-Ann Bartholomew

Natasha Maillard

BACHELOR OF SCIENCE IN NAUTICAL SCIENCE/MARITIME OPERATIONS

Destinee Dana-Marie Ampson
Chikomo C. Antoine
Arren Kasmally
Jeromy Jacob Maughn

Tiffany Monique Ramcharan
Kimberly Ramoutar
Valeine Vinessa St Clair
Chennelle Sarah Stewart

Graduating Students

MASTER OF ENGINEERING (M.Eng.)

MASTER OF ENGINEERING IN PETROLEUM ENGINEERING

Luis Ahamad Abdul-Melendez
Neil Tirdath Balkaran
Makeda Janine Broomes
Elizabeth Sarah Edwards
Marc-Anthony Julien

Anant Paras Ramdial
Harrydeo Ramsaran
Tishelle Sheronne Tobias
Deisha Tenniele Wellington

MASTER OF ENGINEERING IN PROCESS ENGINEERING

Kezia Clarke
Samanta Dass-Ganpat
Tanya Anisha Marson

Natasha Persad
Ria Ripla
Rondell Kyle Toby

MASTER OF ENGINEERING IN UTILITIES ENGINEERING – ELECTRICAL OPTION

Arnold Bradshaw

MASTER OF ENGINEERING IN UTILITIES ENGINEERING – MECHANICAL OPTION

Marcus Antonio Callender



Graduating Students

POSTGRADUATE PROGRAMMES

MASTER OF ARTS IN CARNIVAL STUDIES

Cindy Asha Alleyne
Marcus Clement Baptiste
Geoffrey Anderson Bolden
Natalia Maria Dopwell-Gomez
Lesedi Bryan Felix
Karian Mabel Forde
Ayana Shallima Garcia
Michelle Anika Henry
Shanice Leah James
Guy E. Massiah

Keisha Oriel Matas
Georgia Newton Williams
Jevan Ochoa
Cynthia B. Parks-Bruce
Damion Phillip
Morisha Semone Ransome
Cevel Issabel Regis
Jenelle Avion Sanchez
Nadhanie Singh Ali
Kerwyn Curt Turnbull

MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE AND MANAGEMENT

Nadiah Ali
Mishaal Baksh
Marsha Bridglal
Sadey Memory Chang
Leaselle Clarke
Anna Maressa Gadoo-Bhagwandass
Rishi Ravi Ganness
Florence Garib
Kimario Brenyan Jackman

Johann Afzal Karim
Jeannette Alisa Rafaela Manchoon
Teraesa Renee Metivier
Garvin Orosco
Basdeo Rambharose
Darielle Fidela Rampersad
Deverne Richard Wallace
Brent Stefan Williams
Giselle Frances Williams

MASTER OF SCIENCE IN INNOVATION, MANUFACTURING MANAGEMENT AND ENTREPRENEURSHIP

Malaika Tiana Baker-Douglas
Subashchan Bankay
Vanessa Tamala Bankay
Yokymma Martina Bethelmy
Sandra T. Carr
Tiffani Misti Charles
Rosanna Rain Haspoodeen
Nadia Jardine
Afdal Kudrath-Ali
Sheldon Roger Moore

Christopher Anthony Nathan
Tisha Phillips
Anil Ramkalawan
Jeewan Ramkissoon
Clifton Ramkissun
Charlotte Ramnath
Al Phill Salandy
Shinelle Jamie Smith
Ashaki Eshe Williams

MASTER OF SCIENCE IN INTEGRATED COASTAL AND OCEAN MANAGEMENT

Evana Janalee Douglas
Curmira Georgia Gulston
Darnell Joed John
Christopher Chedd Kalloo

Priya Deeta Pollard
Sunil L. Ramnath
Jerome Toby

MASTER OF SCIENCE IN PETROLEUM ENGINEERING

Steven R. Anderson
Sarah Tammie Chin Chee Fat
Sunday Osaze Edobor
Jeanine Gajadhar

Mickel Kyle Lewis
Miguel Logan
Andrea Payne
Keval Darvesh Rambaran

MASTER OF SCIENCE IN RESERVOIR ENGINEERING

Keron Nigel Alleyne

Adrian Cordner

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Amalia Hosein

DOCTOR OF PHILOSOPHY IN CULTURAL STUDIES

Cyril Collier

DOCTOR OF PHILOSOPHY IN MANUFACTURING ENGINEERING

Jorrel Bisnath

Aneil Ramkhalawan

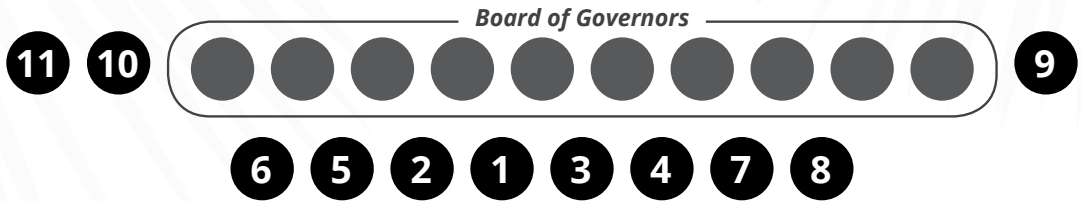
Aatma Maharajh

Rabindranath Ramsaroop



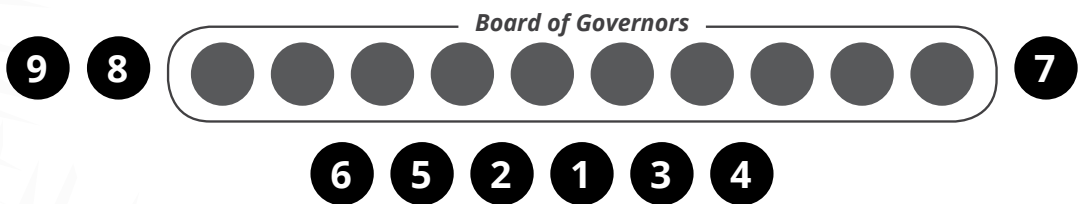


Platform Seating



Wednesday 8th November, 2017

1. His Excellency **ANTHONY THOMAS AQUINAS CARMONA, O.R.T.T., S.C.**
President of the Republic of Trinidad and Tobago and Chancellor
2. Professor **KENNETH S. JULIEN (Emeritus), T.C.**, *Chairman, Board of Governors*
3. Professor **SARIM AL-ZUBAIDY**, *President*
4. Professor **FESTUS ADDO-YOBO**, *Vice Provost - Postgraduate Studies and Research*
5. Dr. **ROHANIE MAHARAJ**, *Vice Provost - Undergraduate Studies*
6. Mr. **MICHAEL ABOUD**, *Honorary Doctor of Entrepreneurship and Innovation*
7. Chief **RICARDO BHARATH HERNANDEZ**, *Honorary Distinguished Fellow*
8. Ms. **MEILING ESAU**, *Honorary Distinguished Fellow in Fine Arts*
9. Mr. **PHILLIP ROBINSON**, *Registrar*
10. Dr. **HAZEL GIBBS De PEZA**, *Orator*
11. Mr. **RICHARD PIERRE**, *Orator*



Thursday 9th November, 2017

1. His Excellency **ANTHONY THOMAS AQUINAS CARMONA, O.R.T.T., S.C.**
President of the Republic of Trinidad and Tobago and Chancellor
2. Professor **KENNETH S. JULIEN (Emeritus), T.C.**, *Chairman, Board of Governors*
3. Professor **SARIM AL-ZUBAIDY**, *President*
4. Professor **FESTUS ADDO-YOBO**, *Vice Provost - Postgraduate Studies and Research*
5. Mr. **ALDWYN LEQUAY**, *Honorary Doctor of Energy*
6. Dr. **ROHANIE MAHARAJ**, *Vice Provost - Undergraduate Studies*
7. Mr. **PHILLIP ROBINSON**, *Registrar*
8. Dr. **HAZEL GIBBS De PEZA**, *Orator*
9. Mr. **RICHARD PIERRE**, *Orator*

Graduation Terms

Chancellor

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

Graduand

A person who is about to receive an academic degree.

Graduate

A person who, having successfully completed a course or programme of study, is awarded an academic degree.

Honorary Doctor

An Honorary Doctor is normally a person whose work is/was carried out without formal attachment to an Institute of Higher Learning and Research and has had an impact on or significance for a particular society OR exhibits qualities similar to those to be found in work at formal institutions which merit the award of higher degrees.

Honorary Distinguished Fellow

Honorary Distinguished Fellows are selected from persons working and living in Trinidad and Tobago or in any part of the world, whose work and achievements are of particular interest and significance to UTT and to Trinidad and Tobago and the Caribbean region.

Honoris Causa

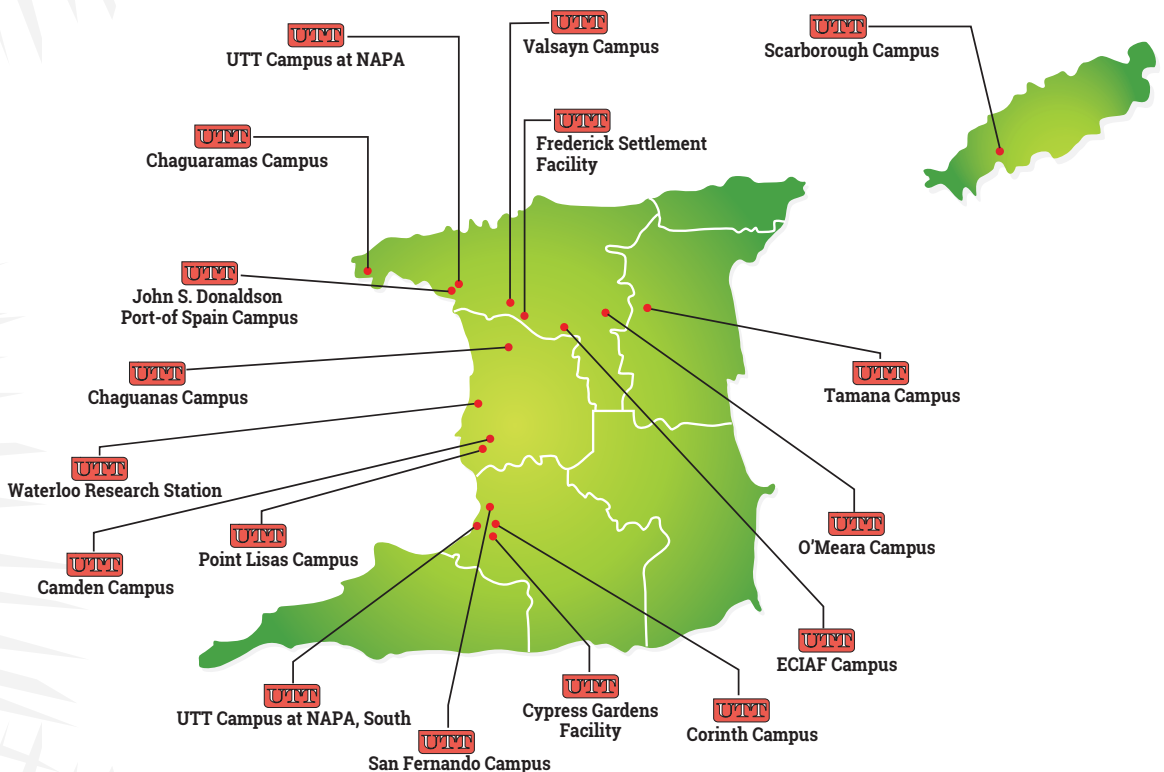
A term used especially of a degree awarded without examination (Honorary Doctorate); one given as a mark of esteem often represented by (*h.c.*) after one's name.

President

The University President is the highest ranking officer or Chief Executive Officer within the University.

We are Proud of UTT's Class of 2017!

United Together in Triumphant Success!



TAUGHT POSTGRADUATE PROGRAMMES

- Executive Masters in Sport Management
- Master of Arts in Carnival Studies
- Masters in Health Administration
- Master of Education in Educational Technology
- Master of Science in Environmental Science and Management
- Master of Science in Innovative Design and Entrepreneurship
- Master of Science in Innovation, Manufacturing Management and Entrepreneurship

- Master of Science in Information and Communication Technology
- Master of Science in Integrated Coastal and Ocean Management
- Master of Science in Operational Maritime Management
- Master of Science in Petroleum Engineering
- Master of Science in Reservoir Engineering

RESEARCH PROGRAMMES

- Master of Philosophy
- Doctor of Philosophy

UTT O'MEARA CAMPUS

- Certificate in Applied Engineering
- Diploma In Biomedical Equipment Technology
- B.A.Sc. in Biomedical Engineering
- 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
- Masters in Health Administration
- M.Sc. Environmental Science and Management
- M.Sc. in Information and Communication Technology
- Master of Philosophy (M. Phil.)
- Doctor of Philosophy (Ph.D.)

UTT CAMPUS AT NAPA

- Certificate in Indian Classical Music (Sangeet Prathama)
- Certificate in Music Technology
- Artist Diploma in Music Performance
- Bachelor of Fine Arts in the Performing Arts
- Master of Arts in Carnival Studies

UTT CAMPUS AT NAPA, SOUTH

- Certificate in Indian Classical Music (Sangeet Prathama)
- Certificate in Pan and Music Literacy

UTT SCARBOROUGH CAMPUS

- Bachelor of Education

UTT CHAGUANAS CAMPUS

- M.Sc. in Innovation, Manufacturing Management and Engineering

UTT CHAGUARAMAS CAMPUS

- Diploma in Maritime Operations - Navigation
- Diploma in Maritime Operations - Engineering
- B.Sc. in Nautical Science/Maritime Operations
- M.Sc. in Integrated Coastal and Ocean Management
- M.Sc. in Operational Maritime Management

UTT CORINTH CAMPUS

- Certificate in Early Childhood Care and Education
- Certificate in Sport Studies
- Bachelor of Education
- Bachelor in Sport Studies
- Master of Education in Educational Technology
- Executive Masters in Sport Management

UTT ECI AF CAMPUS

- Certificate in Food Technology
- Diploma in Agriculture
- Diploma in Agricultural Engineering
- Diploma Animal Health, Production and Veterinary Public Health
- Diploma in Food Technology
- Diploma in Forestry
- B.Sc. in Animal Science and Technology
- B.Sc. in Food Science and Technology
- B.Sc. in Crop Science and Technology

UTT POINT LISAS CAMPUS

- Certificate in Aviation Technology
- B.Sc. in Aircraft Maintenance and Management
- Certificate in Applied Engineering
- Certificate in Process Operations

- Diploma in Computer, Network and Telecommunication Engineering
- Diploma in Software Engineering
- NETD Chemical Engineering
- NETD Computer Engineering
- NETD Electrical/Electronic Engineering
- NETD Instrumentation Engineering
- NETD Mechanical Engineering
- NETD Petroleum Engineering
- B.A.Sc. in Computer 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 Petroleum Engineering
- M.Sc. in Reservoir Engineering
- Professional Certificate in ICT for Teachers

UTT VALSAYN CAMPUS

- Certificate in Early Childhood Care and Education
- Certificate in Food Technology
- Certificate in Security and Public Safety
- Diploma in Security and Public Safety
- Bachelor of Education
- B.A.Sc. in Criminology
- Master of Science in Innovative Design and Entrepreneurship
- Master of Education in Educational Technology

UTT JOHN S. DONALDSON PORT-OF-SPAIN CAMPUS

- Certificate in Applied Engineering
- Certificate in Music Technology
- Diploma in Visual Communications Design
- Diploma in Computer, Network and Telecommunication Engineering
- Diploma in Fashion Design
- Diploma in Fashion Management
- Diploma in Software Engineering
- Diploma in Visual Communications Design
- NETD Civil Engineering
- NETD Electrical/Electronic Engineering
- NETD Mechanical Engineering
- B.A.Sc. in Computer Engineering
- Bachelor of Fine Arts in Fashion Design
- M.Sc. in Information and Communication Technology

UTT SAN FERNANDO CAMPUS

- Certificate in Applied Engineering
- Certificate in Process Operations
- Certificate in Security and Public Safety
- Diploma in Security and Public Safety
- Diploma in Software Engineering
- NETD Chemical Engineering
- NETD Civil Engineering
- NETD Computer Engineering
- NETD Electrical/Electronic Engineering
- NETD Instrumentation Engineering
- NETD Mechanical Engineering
- NETD Petroleum Engineering
- Bachelor in Sport Studies
- B.A.Sc. in Biomedical Engineering
- B.A.Sc. in Civil Engineering Systems
- 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

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 is 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.



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!**

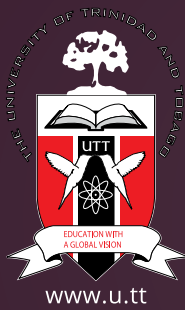
For more information,
contact the UTT Alumni Association at
(868) 689-2778
or visit
www.u.tt/alumni



Download on the
App Store

GET IT ON
Google Play

myUTT



A publication of
Corporate Communications Unit
THE UNIVERSITY OF TRINIDAD
AND TOBAGO (UTT)
2017